



Title of the study: RMG

Study structure

Registry of Monoclonal Gammopathies

Structure of patient form

Patient data

· Date of birth

Date [* (Mandatory)] [validation (The question is validated)]

Sex

Discrete value [* (Mandatory)]

- Man
- Woman
- Initials

Short text [* (Mandatory)] [validation (The question is validated)]

• Old Patient ID (from RMG2-TrialDB2)

Short text [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Diagnosis

Discrete value [* (Mandatory)]

- MGUS
- MM
- WM
- AL AMYL
- SMM
- Inform consent form signed?

Discrete value [* (Mandatory)] [validation (The question is validated)]

- YES, according to GDPR
- YES, according to current legislation before GDPR (before 25. 05. 2018)
- NO, ICF will be provided later
- NO, patient is lost to follow-up
- NO, patient has died
- ID of patients with same personal data

Short text [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• This is not duplicate

Yes/No [skiplogic (The question is controlled by another question)]

Monitored

Yes/No [calculation (The question is computed)]

Date of monitoring

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Structure of phase forms

Diagnostics

- Diagnostics
 - Date of MGUS diagnosis

 ${\sf Date} \ [*\ ({\sf Mandatory})] \ [{\sf validation}\ ({\sf The}\ {\sf question}\ {\sf is}\ {\sf validated})]$

WHO ECOG

Discrete value [* (Mandatory)]

- **•** 0
- 1
- **2**
- **3**
- _ 1
- M-protein type

Discrete value [* (Mandatory)]

■ IgG

- IgA
- IgD
- IgE
- IgM
- Biclonal
- Triclonal
- Nonsecretory
- LC only
- M-protein type 1

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda
- M-protein type 2

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC LambdaM-protein type 3

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC LambdaSerum M-protein quantity 1 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity 2 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity 3 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Light chain type

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Kappa
- Lambda
- Biclonal
- Serum M-protein quantity (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Cannot be measured

Yes/No [skiplogic (The question is controlled by another question)]

■ Urine M-protein quantity (mg/24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

■ Urine M-protein quantity (mg/l per 24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

• FLC quantity measured

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Date of FLC measurement

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum kappa FLC quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum lambda FLC quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Kappa/lambda ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is round)

Bone marrow aspiration cytology performed

Yes/No [* (Mandatory)]

Plasmocyte count by cytology (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Bone marrow histology performed

Yes/No [* (Mandatory)]

Monoclonal plasmocyte count (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Flow cytometry

• Flow cytometry – plasma cells (bone marrow)

Yes/No [* (Mandatory)]

Plasmocyte count FC (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Clonal PC (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Polyclonal PC (%)

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

• Flow cytometry – circulating plasma cells (peripheral blood)

Yes/No

• cPCs (%) - peripheral blood

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• cPCs (absolute value/uL) - peripheral blood

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Detection limit (LOD)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Medical Imaging Modalities

Osteolytic lesions - X-ray

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions NMR

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions CT

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions LDCT

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions

- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET/CT

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions MIBI

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET/MR

 $\label{lem:continuous} \textbf{Discrete value [undefined (The question might be undefined)] [validation (The question is validated)]} \\$

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate

• **PET, PET/CT, PET/MRI evaluation** [skiplogic (The question group is controlled by another question)]

Total number of FDG+ focuses

Discrete value

- **•** 0
- 1-3
- **4-10**
- **11**+
- Deauville score

Discrete value [skiplogic (The question is controlled by another question)]

- 1
- **2**
- **3**
- **4**
- 5
- FDG+ focuses skeleton

Heading text

Skull

Yes/No

Axial skeleton

Yes/No

Appendicular skeleton

Yes/No

Fractures

Yes/No

New focuses

Yes/No

Number of PM lesions

- **=** 0
- **1-3**
- **4-10**
- **11**+

Deauville score Discrete value [skiplogic (The question is controlled by another question)] **2 3 4 5** Localization of PM lesions Heading text Skull Yes/No Axial skeleton Yes/No Appendicular skeleton Yes/No New focuses Yes/No Number of EM lesions Discrete value **•** 0 **1-3 4-10 11**+ ■ Deauville score Discrete value [skiplogic (The question is controlled by another question)] **2** 3 **4** • Localization of EM lesions Heading text Skin

Yes/No

Muscles
Yes/No

Connective tissue
Yes/No

Yes/No

■ CNS

Yes/No

■ Other

Yes/No

■ New focuses

Parenchymatous organs

FDG+ lymph nodesDiscrete value0

■ Deauville score

1
2
3
4
5
New focuses
Yes/No

Bone marrow
Heading text
Deauville score
Discrete value
1
2

Above the diaphragmUnder the diaphragmBoth above and under

Discrete value [skiplogic (The question is controlled by another question)]

- 3
- **4**
- **5**
- CT/MRI: lytic focuses skeleton

Discrete value

- **•** 0
- 1-3
- 4-10
- 11+
- Localization of lytic focuses

Heading text

Skull

Yes/No

Axial skeleton

Yes/No

Appendicular skeleton

Yes/No

New focuses

Yes/No

• Other lesions - skeleton (FDG-)

Heading text

Lesions

Yes/No

Fractures

Yes/No

New focuses

Yes/No

Biochemistry

■ Hemoglobin level (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Thrombocyte count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

• Calcium total level (mmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Albumin level (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

Creatinine level (µmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Beta2 microglobulin (mg/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

■ LDH (µkat/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

CRP (mg/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

IgG quantity (g/l)

 $\label{eq:Real_number} \textbf{Real number [* (Mandatory)] [validation (The question is validated)]}$

IgA quantity (g/l)

 $\label{eq:Real_number} \textbf{[* (Mandatory)] [validation (The question is validated)]}$

IgM quantity (g/l)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

IgE quantity (IU/ml)

Real number [validation (The question is validated)]

HLC quantity measured

Yes/No [skiplogic (The question is controlled by another question)]

Date of sample collection (HLC)

 ${\tt Date \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]} \ \ [validation \ (The \ question \ is \ validated)]$

■ Ig kappa HLC pair (g/l)

 $Real \ number \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

■ Ig lambda HLC pair (g/l)

 $Real\ number\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

HLC ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

• Cytogenetic

Cytogenetics

Yes/No

• Date of sample collection

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Conventional

Discrete value [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable

Result

Discrete value [skiplogic (The question is controlled by another question)]

- Normal
- Changed
- Complex
- FISH

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable
- Method used

Discrete value [skiplogic (The question is controlled by another question)]

- Cells separated
- c-lg staining
- Purity (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

FISH Result

Heading text [skiplogic (The question is controlled by another question)]

IGH disruption

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- Positive
- Negative
- t(11;14)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(11;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(4;14)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(4;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(6;14)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(6;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(14;16

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(14;16) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

del(13)(q14)/monosomy 13

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- del(13)(q14) / monosomy 13 (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

gain 1g21

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- gain 1q21 (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

del(17)(p13)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative

del(17)(p13) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Hyperdiploidy

Yes/No [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Molecular-biology [skiplogic (The question group is controlled by another question)]
 - Molecular-biology examination

Yes/No [* (Mandatory)]

MYD88 examination

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Mutation in MYD88 gene

 $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$

- Negative
- L265P
- CXCR4 examination

 $Yes/No \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

Mutation in CXCR4 gene

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Negative
- Nonsense
- Frameshift
- Specify mutation type in CXCR4 gene

Short text [skiplogic (The question is controlled by another question)]

0

Form is fully filled

Yes/No [calculation (The question is computed)]

Follow-up

- o G237.title
- o **Follow-up** [repeating (The question group makes it possible to insert questions repeatedly)]
 - Date of sample collection

 ${\sf Date} \ [*\ ({\sf Mandatory})] \ [validation\ ({\sf The}\ question\ is\ validated})] \ [calculation\ ({\sf The}\ question\ is\ computed})]$

M-protein type 1

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD LambdaIgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda
- M-protein type 2

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC KappaLC Lambda
- M-protein type 3

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA LambdaIgD Kappa
- IgD Lambda
- IgE Kappa

- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda
- Serum M-protein quantity 1 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity 2 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity 3 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Serum M-protein quantity (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

Associated disease

Discrete value

- None
- Lymphoproliferative disorder
- Other hematological disease
- Connective tissue disorder
- Neurological disease
- Dermatological disease
- Endocrine disorder
- Liver disease
- Immunosupression
- Autoimmune disease
- Other
- Further specification

Short text

• FLC quantity measured

Yes/No [validation (The question is validated)]

Serum kappa FLC quantity (mg/l)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum lambda FLC quantity (mg/l)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Kappa/lambda ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Current status

MGUS development

Progression MGUS to

Discrete value [* (Mandatory)]

- No progression
- MM
- WM
- SMM
- Lymphoma
- AL amyloidosis
- CLL
- Plasmacytoma
- Unknown
- Other
- Further specification

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Date of MGUS progression

 $\textbf{Date} \ [* \ (\textbf{Mandatory})] \ [skiplogic \ (\textbf{The question is controlled by another question})] \ [validation \ (\textbf{The question is validated})]$

Last date when patient was without progression

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• **Current status** [skiplogic (The question group is controlled by another question)]

• Date of the last update

Date [* (Mandatory)] [validation (The question is validated)]

Patient status

Discrete value [* (Mandatory)]

- Unknown
- Alive
- Dead
- Date of death

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Date of diagnosis

Date [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

OS (days)

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Cause of death

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Related to diagnosis
- Other
- Note

Long text [skiplogic (The question is controlled by another question)]

Diagnostics

Diagnostics

Diagnostics

Discrete value

- Asymptomatic
- Symptomatic
- Previous history of MGUS

Yes/No [* (Mandatory)]

Data not avaiable

Yes/No [skiplogic (The question is controlled by another question)]

Previous history of IgM MGUS

Yes/No [* (Mandatory)]

Previous history of IgM MGUS since

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Polyneuropathy in medical history

Yes/No

• Asymptomatic diagnostics [skiplogic (The question group is controlled by another question)]

Date of diagnosis asymptomatic Waldenstrőm's macroglobulinemia

Date [* (Mandatory)] [validation (The question is validated)]

• Laboratory examination (asymptomatic) [skiplogic (The question group is controlled by another question)]

M-protein type

Discrete value [* (Mandatory)]

- IgM Kappa
- IgM Lambda
- IgM + IgG
- IgM + IgA
- IgM + IgDIgM Kappa + IgM Lambda
- Triclonal
- Specify M-protein type

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Serum M-protein quantity (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Serum FLC quantity measured

Yes/No [* (Mandatory)]

Serum free kappa quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum free lambda quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Kappa/lambda ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Urine M-protein quantity (mg/24h)

 $Real\ number\ [validation\ (The\ question\ is\ validated)]$

■ Urine M-protein quantity (mg/l per 24h)

Real number [validation (The question is validated)]

• Polyclonal immunoglobuline quantitative estimation

Heading text

IgM quantity (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

IgA quantity (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

IgG quantity (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

HLC mesaured

Yes/No [* (Mandatory)]

■ Date of sample collection (HLC)

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Ig kappa HLC pair (g/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Ig lambda HLC pair (g/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

HLC ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

o Bone marrow examination (asymptomatic) [skiplogic (The question group is controlled by another question)]

Bone marrow histology

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- Positive
- Monoclonal lymphocyte/lymphoplasmocyte count (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Monoclonal plasmocyte count (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Bone marrow aspiration cytology

Discrete value [undefined (The question might be undefined)]

- Negative
- Positive
- Lymphocyte/lymphplasmocyte count (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Plasmocyte count (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- Flow cytometry [skiplogic (The question group is controlled by another question)]
 - Flow cytometry

Yes/No [* (Mandatory)]

Lymphoplasmocytic cells (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Clonal lymphoplasmocytic cells (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Plasmocyte count FC (%)

 $Real\ number\ [* (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Clonal PC (%)

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Imaging methods (asymptomatic) [skiplogic (The question group is controlled by another question)]

Bone X ray - osteolytic lesions (X ray)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Sonographic examination

Heading text

Sonographic examination

Yes/No [* (Mandatory)]

Lymphadenopathy inguinal

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy abdominal

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy axillar

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy cervical (neck)

Yes/No [skiplogic (The question is controlled by another question)]

Splenomegaly

Yes/No [skiplogic (The question is controlled by another question)]

Hepatomegaly

Yes/No [skiplogic (The question is controlled by another question)]

CT examination

Heading text

Mediastinal and abdominal CT examination

Yes/No [* (Mandatory)]

Lymphadenopathy cervical

Yes/No [skiplogic (The question is controlled by another question)]

• Lymphadenopathy thoracic

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy axillar

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy abdominal

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy inguinal

Yes/No [skiplogic (The question is controlled by another question)]

Splenomegaly

Yes/No [skiplogic (The question is controlled by another question)]

Hepatomegaly

Yes/No [skiplogic (The question is controlled by another question)]

• Extralymphatic and extraosseal tissue infiltration or pathologic mass

Yes/No [skiplogic (The question is controlled by another question)]

FDG-PET

Heading text

FDG-PET (CT) activity

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

Negative

- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis

Abdominal nodal or extranodal activity

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Thoracic nodal or extranodal activity

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Extraabdominal and extrathoracic activity

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

MR examination

Heading text

MR examination

Yes/No [* (Mandatory)]

MR examination of bones

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Negative
- Positive

Mediastinal and abdominal MR examination

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Lymphadenopathy cervical

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy thoracic

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

Lymphadenopathy axillar

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy abdominal

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy inguinal

Yes/No [skiplogic (The question is controlled by another question)]

Splenomegaly

Yes/No [skiplogic (The question is controlled by another question)]

Hepatomegaly

Yes/No [skiplogic (The question is controlled by another question)]

• Extralymphatic and extraosseal tissue infiltration or pathologic mass

Yes/No [skiplogic (The question is controlled by another question)]

■ PET/CT examination

Heading text

PET/CT examination

Yes/No [* (Mandatory)]

Lymphadenopathy cervical

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy thoracic

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy axillar

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy abdominal

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy inguinal

Yes/No [skiplogic (The question is controlled by another question)]

Splenomegaly

Yes/No [skiplogic (The question is controlled by another question)]

Hepatomegaly

Yes/No [skiplogic (The question is controlled by another question)]

Extralymphatic and extraosseal tissue infiltration or pathologic mass

Yes/No [skiplogic (The question is controlled by another question)]

• Laboratory analysis (asymptomatic) [skiplogic (The question group is controlled by another question)]

■ Hemoglobin level (g/l)

 $\label{eq:Real_number} \mbox{ $[* (Mandatory)] [validation (The question is validated)] }$

■ Thrombocyte count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Leukocyte count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Neutrofil count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Calcium total level (mmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Albumin level (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Total M-protein quantity (g/l)

Real number [validation (The question is validated)]

Creatinine level (µmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Beta2 microglobulin (mg/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ LDH (µkat/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Upper normal value of LDH (µkat/l)

Real number [* (Mandatory)] [validation (The question is validated)]

LDH/upper normal value of LDH

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

CRP (mg/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Cholesterol (mmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Absolute lymphocyte count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Cytogenetic (asymptomatic) [skiplogic (The question group is controlled by another question)]

Cytogenetic examination

Discrete value [* (Mandatory)]

- Yes
- No
- Not evaluable
- Date of sample collection

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Del 6q

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Negative
- Positive
- Del 6q (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Del(17)(p13)

 $\label{prop:controlled} \textbf{Discrete value [skiplogic (The question is controlled by another question)]}$

- Negative
- Positive
- Del(17)(p13) (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Molecular-biology [skiplogic (The question group is controlled by another question)]

Molecular-biology examination

Yes/No [* (Mandatory)]

MYD88 examination

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Mutation in MYD88 gene

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Negative
- L265P
- CXCR4 examination

Yes/No~[*~(Mandatory)]~[skiplogic~(The~question~is~controlled~by~another~question)]

CXCR4 gene mutation

 $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$

- Negative
- Positive
- Sample source

Discrete value [skiplogic (The question is controlled by another question)]

- Bone marrow
- Peripheral blood
- Both
- Unknown

• WM development (asymptomatic) [skiplogic (The question group is controlled by another question)]

Date of evaluation/progression

Date [* (Mandatory)] [validation (The question is validated)]

Progression asymptomatic WM

Discrete value [* (Mandatory)]

- No progression
- Symptomatic WM

Symptomatic diagnostics [skiplogic (The question group is controlled by another question)]

• Date of diagnosis symptomatic Waldenstrőm's macroglobulinemia

Date [* (Mandatory)] [validation (The question is validated)]

• **Clinical symptoms (symptomatic)** [skiplogic (The question group is controlled by another question)]

Hyperviskosity

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes

Cryoglobulinaemia

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes
- Neuropathy

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes

Anti-MAG antibodies

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- No
- Yes

Cold agglutinine disease

Discrete value [undefined (The question might be undefined)]

- No
- Yes

Secondary AL – amyloidosis

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes

Nephropathy

Discrete value [undefined (The question might be undefined)]

- No
- Yes
- B symptoms

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes

Night sweats

Discrete value [skiplogic (The question is controlled by another question)]

- No
- Yes

Subfebrile and febrile of unknown origin

Discrete value [skiplogic (The question is controlled by another question)]

- No
- Yes

• Weight loss greater than 10% in 6 months

Discrete value [skiplogic (The question is controlled by another question)]

- No
- Yes
- Other

- No
- Yes
- Other specification

Short text [skiplogic (The question is controlled by another question)]

WHO ECOG

Discrete value [* (Mandatory)]

- 0
- 1
- **2**
- 3
- **4**
- Lymphadenopathy

Discrete value

- No
- Yes
- Hepatomegaly

Discrete value

- No
- Yes
- Splenomegaly

Discrete value

- No
- Yes
- Extranodal infiltration

Discrete value

- No
- Yes
- Specify extranodal infiltration

Short text [skiplogic (The question is controlled by another question)]

Anemia

Discrete value

- No
- Yes
- Low platelets

Discrete value

- No
- Yes
- Laboratory examination before therapy (symptomatic) [skiplogic (The question group is controlled by another question)]
 - M-protein type

Discrete value [* (Mandatory)]

- IgM Kappa
- IgM Lambda
- IgM + IgG
- IgM + IgAIgM + IgD
- IgM Kappa + IgM Lambda
- Triclonal
- Specify M-protein type

Short text [*(Mandatory)] [skiplogic (The question is controlled by another question)]

Serum M-protein quantity (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Serum FLC quantity measured

Yes/No [* (Mandatory)]

Serum free kappa quantity (mg/l)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ question \$

Serum free lambda quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Kappa/lambda ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Urine M-protein quantity (mg/24h)

Real number [validation (The question is validated)]

Urine M-protein quantity (mg/l per 24h)

Real number [validation (The question is validated)]

IgM quantity (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

IgA quantity (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

IgG quantity (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

HLC quantity mesaured

Yes/No

• Date of sample collection (HLC)

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Ig kappa HLC pair (g/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Ig lambda HLC pair (g/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

HLC ratio

Real number [* (Mandatory)] [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is road-only)]

• Bone marrow examination before therapy (symptomatic) [skiplogic (The question group is controlled by another question)]

Bone marrow histology

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- Positive
- Monoclonal lymphocyte/lymphoplasmocyte count (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Monoclonal plasmocyte count (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Bone marrow aspiration cytology

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- Positive
- Lymphocyte/lymphplasmocyte count (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Plasmocyte count (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Flow cytometry before therapy (symptomatic) [skiplogic (The question group is controlled by another question)]

Flow cytometry

Yes/No [* (Mandatory)]

Lymphoplasmocytic cells (%)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

Clonal lymphoplasmocytic cells (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Plasmocyte count FC (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Clonal PC (%)

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

• Imaging methods before therapy (symptomatic) [skiplogic (The question group is controlled by another question)]

■ Bone X ray - osteolytic lesions (X ray)

 $\label{eq:defined} \mbox{Discrete value [* (Mandatory)] [undefined (The question might be undefined)]}$

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Sonographic examination

Heading text

Sonographic examination

Yes/No

Lymphadenopathy inguinal

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy abdominal

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy axillar

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy cervical (neck)

Yes/No [skiplogic (The question is controlled by another question)]

Splenomegaly

Yes/No [skiplogic (The question is controlled by another question)]

Hepatomegaly

Yes/No [skiplogic (The question is controlled by another question)]

CT examination

Heading text

Mediastinal and abdominal CT examination

Yes/No

Lymphadenopathy cervical

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy thoracic

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy axillar

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy abdominal

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy inguinal

Yes/No [skiplogic (The question is controlled by another question)]

Splenomegaly

Yes/No [skiplogic (The question is controlled by another question)]

Hepatomegaly

Yes/No [skiplogic (The question is controlled by another question)]

• Extralymphatic and extraosseal tissue infiltration or pathologic mass

Yes/No [skiplogic (The question is controlled by another question)]

FDG-PET (CT)

Heading text

■ FDG-PET (CT) activity

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis

Abdominal nodal or extranodal activity

Yes/No [skiplogic (The question is controlled by another question)]

Thoracic nodal or extranodal activity

Yes/No [skiplogic (The question is controlled by another question)]

Extraabdominal and extrathoracic activity

Yes/No [skiplogic (The question is controlled by another question)]

MR examination

Heading text

MR examination

Yes/No [* (Mandatory)]

MR examination of bones

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Negative
- Positive

• Mediastinal and abdominal MR examination

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Lymphadenopathy cervical

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy thoracic

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy axillar

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy abdominal

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

Lymphadenopathy inguinal

 ${\bf Yes/No} \ [{\bf skiplogic} \ ({\bf The} \ {\bf question} \ {\bf is} \ {\bf controlled} \ {\bf by} \ {\bf another} \ {\bf question})]$

Splenomegaly

Yes/No [skiplogic (The question is controlled by another question)]

Hepatomegaly

Yes/No [skiplogic (The question is controlled by another question)]

• Extralymphatic and extraosseal tissue infiltration or pathologic mass

Yes/No [skiplogic (The question is controlled by another question)]

PET/CT examination

Heading text

PET/CT examination

Yes/No [* (Mandatory)]

Lymphadenopathy cervical

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy thoracic

Yes/No [skiplogic (The question is controlled by another question)]

Lymphadenopathy axillar

Yes/No [skiplogic (The question is controlled by another question)]

• Lymphadenopathy abdominal

Yes/No [skiplogic (The question is controlled by another question)]

• Lymphadenopathy inguinal

Yes/No [skiplogic (The question is controlled by another question)]

Splenomegaly

Yes/No [skiplogic (The question is controlled by another question)]

Hepatomegaly

Yes/No [skiplogic (The question is controlled by another question)]

Extralymphatic and extraosseal tissue infiltration or pathologic mass

Yes/No [skiplogic (The question is controlled by another question)]

• Laboratory analysis results before therapy (symptomatic) [skiplogic (The question group is controlled by another question)]

Hemoglobin level (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Thrombocyte count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Leukocyte count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Neutrofil count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

• Calcium total level (mmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Albumin level (q/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Total M-protein quantity (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Creatinine level (µmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Beta2 microglobulin (mg/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ LDH (µkat/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Upper normal value of LDH (µkat/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ LDH/upper normal value of LDH

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

■ CRP (mg/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Cholesterol (mmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Plasma viscosity

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes
- Plasma viscosity

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Kryoglobulinemia

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes
- Cold aglutinins

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes
- Antierytrocytic antibody

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes
- Antitrombocytic antibody

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes
- AL-amyloidosis histologic confirmation

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes

■ Absolute lymphocyte count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

• Cytogenetic before therapy (symptomatic) [skiplogic (The question group is controlled by another question)]

• Cytogenetic examination

Yes/No [* (Mandatory)]

• Date of sample collection

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Yes/No [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

Del 6q (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Del(17)(p13)

Discrete value [skiplogic (The question is controlled by another question)]

- Negative
- Positive
- Del(17)(p13)(%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Molecular-biology before therapy (symptomatic) [skiplogic (The question group is controlled by another question)]

■ Molecular-biology examination

Yes/No [* (Mandatory)]

MYD88 examination

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Mutation in MYD88 gene

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Negative
- L265P
- CXCR4 examination

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

CXCR4 gene mutation

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Negative
- Positive
- Sample source

Discrete value [skiplogic (The question is controlled by another question)]

- Bone marrow
- Peripheral blood
- Both
- Unknown

• Prognosis before therapy (symptomatic) [skiplogic (The question group is controlled by another question)]

IPSSWM score

Discrete value [read only (The question is read-only)] [calculation (The question is computed)]

- Low
- Intermediate
- High

Form is fully filled

Yes/No [calculation (The question is computed)]

Treatment

Line of treatment

Line of treatment

- 1st line
- 2nd line
- 3rd line 4th line
- 5th line
- 6th line
- 7th line
- 8th line
- 9th line
- 10th line
- 11th line
- 12th line 13th line
- 14th line
- 15th line

• Clinical symptoms of hyperviskosity

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes

• Clinical symptoms of cryoglobulinaemia

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes

Clinical symptoms of neuropathy

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes

• Clinical symptoms of AL-amyloidosis

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes

B symptoms

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes

■ Cytopenia - hemoglobin < 100 g/l

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes

■ Cytopenia - trombocyte < 100E9 /l

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes

Bulky lymphadenopathy

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes

Organomegaly

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes
- Other

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- No
- Yes
- Other specification

 $Short\ text\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

• **Relapse/progression** [skiplogic (The question group is controlled by another question)]

Reason for treatment

Discrete value [* (Mandatory)]

- Relapse/progression
- Other

Date of relapse/progression

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Treatment

Treatment regimen

JSON [* (Mandatory)]

• Specify combination of 6 or more drugs

 $Short\ text\ [*(Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Uncategorizable treatment specification

Long text [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Rewritten

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

Length of cycle (days)

Integer [* (Mandatory)] [validation (The question is validated)]

• Date of treatment initiation

Date [* (Mandatory)] [validation (The question is validated)]

Plasmapheresis

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Number of plasmapheresis sessions

Integer [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

o **Drugs - overview** [skiplogic (The question group is controlled by another question)]

bendamustin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

bortezomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

cvklofosfamid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

dexamethason

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

doxorubicin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

fludarabin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

chlorambucil

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

melphalan

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

methylprednisolon

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

prednison

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

rituximab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

thalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

ibrutinib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Dose adjustment - bortezomib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia

- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

■ Crade

Discrete value

- **•** 0
- **1**
- 2
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **o**
- **1**
- 2
- 34
- 5
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)

- Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade
- - Discrete value
 - **•** 0
 - 1

 - **3**
 - **4**
 - **5**
- New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer

- Dose adjustment thalidomid [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

• 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- Other
- According to protocol
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

- 0
- 1
- 2
- 3 **4**
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)

- IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value
- - 0

 - 2
 - **3**
 - **4**
 - **5**
- 3rd reason
 - Discrete value
 - Neuropathy
 - Nausea, vomiting
 - Anorexia
 - Diarrhoea
 - Constipation
 - Fatigue
 - Thrombosis/Thrombus/Embolism
 - Infection
 - Thrombocytopenia
 - Neutropenia
 - Anemia
 - Rash (exanthema)
 - IRR (infusion related reaction)
 - Dyspnoe
 - Decompensated diabetes mellitus
 - Hepatotoxicity
 - According to protocol
- Grade
 - Discrete value
 - 0
 - 1 2
 - 3
 - **4**
 - 5
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment rituximab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe

- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other

Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Grade

Discrete value

- **0**
- 1
- **2**
- **3**
- **4**
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- 1
- **2 3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- **•** 0
- 1
- **2 3**
- **4**

- **5**
- New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment ibrutinib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- **2**
- 34
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **•** 0
- **•** 1
- **2**
- **3**

- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- 1
- 2
- **3**
- -
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

Transplantation

Transplantation

Yes/No [* (Mandatory)]

• Response before transplant

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- sCR
- CR
- VGPR
- PR
- MR
- SD
- PD
- Date of transplantation

 ${\tt Date [skiplogic (The \, question \, is \, controlled \, by \, another \, question)] \, [validation \, (The \, question \, is \, validated)]}$

Transplantation technique

 $\label{prop:controlled} \textbf{Discrete value [skiplogic (The question is controlled by another question)]}$

- Autologous transplantation
- Tandem autotransplantation
- Full Allogenic transplantation
- Mini Allogenic transplantation
- Type of conditioning regimen

Discrete value [skiplogic (The question is controlled by another question)]

- Mel 200
- Mel 140
- Mel 100
- Mel 80
- Mel 40
- BEAM
- Tandem autotransplantation identical dosage?

Yes/No [skiplogic (The question is controlled by another question)]

Second conditioning regimen type

Discrete value [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- Mel 200
- Mel 140
- Mel 100
- Mel 80
- Mel 40
- Date of subsequent transplant

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Maintenance therapy

Maintenance therapy

Yes/No [* (Mandatory)]

Specify maintenance therapy

Discrete value [skiplogic (The question is controlled by another question)]

- Rituximab
- Other
- Specify other treatment

Short text [skiplogic (The question is controlled by another question)]

• Treatment beginning date

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Date of treatment withdrawal

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Reason for treatment withdrawal

Discrete value [skiplogic (The question is controlled by another question)]

- Treatment response
- Treatment response + PBSCT (transplantation)
- According treatment protocol
- Insufficient response
- Progression
- Toxicity
- Exitus
- Other
- Specify other reason

Short text [skiplogic (The question is controlled by another question)]

Maximal response

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- sCR
- CR
- VGPR
- PR
- MRSD
- PD
- Date of maximal response

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Treatment withdrawal

■ Date of treatment withdrawal

Date [* (Mandatory)] [validation (The question is validated)]

• Response to treatment

Date of best response

 ${\sf Date} \ [*\ ({\sf Mandatory})] \ [{\sf validation}\ ({\sf The}\ {\sf question}\ {\sf is}\ {\sf validated})]$

Best response

 $\label{eq:defined} \textbf{Discrete value [* (Mandatory)] [undefined (The question might be undefined)]} \\$

- sCR
- CR
- VGPR
- PR
- MR
- SDPD
- Therapeutic response after end of treatment (definition of end of treatment 30 days after last cycle or last dose of drug)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- sCR
- CR
- VGPR
- PR
- MR

- SD
- PD
- Date of first response (MR or better)

Date [undefined (The question might be undefined)] [validation (The question is validated)]

• Bone marrow biopsy after treatment

Heading text

Method

Discrete value

- Cytology
- IFCM
- Histology
- Result

Discrete value

- Positive
- Negative
- Imaging after treatment

Heading text

Method

Discrete value [undefined (The question might be undefined)]

- CT
- PET/CT
- NMRi
- Best response

Discrete value

- sCR
- CR
- VGPR
- PR
- MR
- SD
- PD

• IgM FLARE

IgM FLARE

Discrete value

- Yes
- No
- Unknown
- Plasmapheresis

Discrete value [skiplogic (The question is controlled by another question)]

- Yes
- No
- Unknown

Form is fully filled

Yes/No [calculation (The question is computed)]

Current status

WM development

Transformation of WM

Yes/No

Date of transformation

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Specify transformation

Short text [skiplogic (The question is controlled by another question)] $\label{eq:controlled} % \begin{center} \begin{cente$

• Other malignant disease

Other malignant disease

Yes/No [* (Mandatory)]

• Specify other malignant disease

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Current status

Date of the last update

Date [* (Mandatory)] [validation (The question is validated)]

Patient status

Discrete value [* (Mandatory)]

- Unknown
- Alive
- Dead
- Patient status alive

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Unknown
- Treated
- Not treated
- Date of death

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Date of diagnosis

Date [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

OS (days)

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is read-only)]

Cause of death

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Related to diagnosis WM
- Related to tranformation of WM
- Related to the other malignant disease
- Not related to malignant disease
- Note

Long text [skiplogic (The question is controlled by another question)]

• Diagnostics

• Diagnostics

Previous history of MGUS

Yes/No [* (Mandatory)]

Data not available

Yes/No [skiplogic (The question is controlled by another question)]

Previous history of SMM

Yes/No [validation (The question is validated)]

Data not available

Yes/No [skiplogic (The question is controlled by another question)]

SMM diagnosis

Yes/No [skiplogic (The question is controlled by another question)]

• EN: If data in this form belong to MM diagnosis, it has to be NO in this question. If data in this form belong to SMM diagnosis, it has to be YES in this question. CZ: Pokud se data v tomto formuláři vztahují k MM diagnóze, v této otázce musí být NE. Pokud se data v tomto formuláři vztahují k SMM diagnóze, pak v této otázce musí být ANO.

Heading text [skiplogic (The question is controlled by another question)]

• History of solitary plasmacytoma

Yes/No [* (Mandatory)]

Polyneuropathy in medical history

Yes/No [* (Mandatory)]

Date of MM diagnosis

 ${\sf Date} \ [*\ ({\sf Mandatory})] \ [{\sf validation}\ ({\sf The}\ {\sf question}\ {\sf is}\ {\sf validated})]$

WHO ECOG

Discrete value [* (Mandatory)]

- **0**
- **1**
- **2**
- **3**
- **4**

• Transfer data from Laboratory values form [skiplogic (The question group is controlled by another question)]

Date and time of examination and ID of Laboratory values form

JSON [calculation (The question is computed)]

• Laboratory examination

M-protein type

Discrete value [* (Mandatory)]

- IgG
- IgA
- IgD
- IgEIgM
- Biclonal
- Triclonal
- Nonsecretory
- LC only
- M-protein type 1

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa

- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

M-protein type 2

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

M-protein type 3

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa IgM Lambda
- LC Kappa
- LC Lambda

Serum M-protein quantity 1 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity 2 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity 3 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Cannot be measured

Yes/No [skiplogic (The question is controlled by another question)]

Urine M-protein quantity (mg/24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

Urine M-protein quantity (mg/l per 24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

FLC quantity measured

 $Yes/No \ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

Serum kappa FLC quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum lambda FLC quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Kappa/lambda ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is round)

Light chain type

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Kappa
- Lambda
- Biclonal
- IgG quantity (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

IgA quantity (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

IgM quantity (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

HLC quantity measured

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Date of sample collection (HLC)

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

■ Ig kappa HLC pair (g/l)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Ig lambda HLC pair (g/l)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

HLC ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Bone marrow examination

Bone marrow aspiration cytology

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- Positive
- Plasmocyte count by cytology (%)

Real number [validation (The question is validated)]

Bone marrow histology

Discrete value [undefined (The question might be undefined)]

- Negative
- Positive
- Monoclonal plasmocyte count (%)

Real number [validation (The question is validated)]

Flow cytometry

• Flow cytometry – plasma cells (bone marrow)

Yes/No

Plasmocyte count FC (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Clonal PC (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Polyclonal PC (%)

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

• Flow cytometry – circulating plasma cells (peripheral blood)

Yes/No

• cPCs (%) - peripheral blood

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cPCs (absolute value/uL) - peripheral blood

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Detection limit (LOD)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Biochemistry

Hemoglobin level (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Thrombocyte count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Calcium total level (mmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Albumin level (g/l)

 $\label{eq:Real_number} \textbf{[* (Mandatory)] [validation (The question is validated)]}$

Creatinine level (µmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Beta2 microglobulin (mg/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ LDH (µkat/l)

Real number [*(Mandatory)] [validation (The question is validated)]

CRP (mg/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Cytogenetic

Cytogenetics

Yes/No

Date of sample collection

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Conventional

Discrete value [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable

Result

Discrete value [skiplogic (The question is controlled by another question)]

- Normal
- Changed
- Complex

FISH

Discrete value [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable

Method used

Discrete value [skiplogic (The question is controlled by another question)]

- Cells separated
- c-lg staining
- Purity (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

FISH Result

Heading text [skiplogic (The question is controlled by another question)]

IGH disruption

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

- Positive
- Negative
- t(11;14)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(11;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

■ t(4;14)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(4;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(6;14)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(6;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(14:16)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(14;16) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

del(13)(q14)/monosomy 13

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- del(13)(q14)/monosomy 13 (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

gain 1q21

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- gain 1q21 (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

del(17)(p13)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
 - Negative
- del(17)(p13) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Hyperdiploidy

Yes/No [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

Medical Imaging Modalities

Osteolytic lesions - X-ray

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions NMR

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions CT

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions LDCT

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET/CT

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions MIBI

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET/MR

Discrete value [undefined (The question might be undefined)] [validation (The question is validated)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis

- Cannot evaluate
 PET, PET/CT, PET/MRI evaluation [skiplogic (The question group is controlled by another question)]
 Total number of FDG+ focuses

 Discrete value
 0
 1-3
 4-10
 11+

 Deauville score

 Discrete value [skiplogic (The question is controlled by another question)]
 - 1
 - **2**
 - **3**
 - **4**
 - **5**
 - FDG+ focuses skeleton

Heading text

Skull

Yes/No

Axial skeleton

Yes/No

Appendicular skeleton

Yes/No

Fractures

Yes/No

New focuses

Yes/No

• Number of PM lesions

Discrete value

- **0**
- **1**-3
- **4-10**
- **11**+
- Deauville score

Discrete value [skiplogic (The question is controlled by another question)]

- **•** 1
- **2**
- **3**
- **4**
- **5**

• Localization of PM lesions

Heading text

Skull

Yes/No

Axial skeleton

Yes/No

Appendicular skeleton

Yes/No

New focuses

Yes/No

Number of EM lesions

Discrete value

- **•** 0
- **1**-3
- **4-10**
- 11+
- Deauville score

Discrete value [skiplogic (The question is controlled by another question)]

- 1
- **2**
- **3**
- **4**
- **5**
- Localization of EM lesions

Heading text

Skin

New focuses Yes/No Bone marrow Heading text ■ Deauville score Discrete value 1 2 **3 4 5** ■ CT/MRI: lytic focuses - skeleton Discrete value **•** 0 **1-3 4-10 11**+ Localization of lytic focuses Heading text Skull Yes/No Axial skeleton Yes/No Appendicular skeleton Yes/No New focuses Yes/No • Other lesions - skeleton (FDG-) Heading text Lesions Yes/No Fractures Yes/No New focuses Yes/No • MM with Extraosseous disease Extraosseous disease Discrete value [* (Mandatory)] Yes No Not evaluated • Extraosseous mass histology (ev. cytology)

Muscles
 Yes/No

 Connective tissue
 Yes/No

Yes/No

CNS
Yes/No

Other
Yes/No

New focuses
Yes/No

FDG+ lymph nodes
Discrete value

0

Parenchymatous organs

Above the diaphragmUnder the diaphragmBoth above and under

Discrete value [skiplogic (The question is controlled by another question)]

Deauville score

123

5

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Not evaluable
- Not done
- Extraosseous disease relation

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Extramedullary lesion not related to bone
- Paramedullary lesion related to bone
- Both, extra- and paramedullary lesions
- Extramedullary lesion localization

Heading text [skiplogic (The question is controlled by another question)]

SKIN or ORAL MUCOSE

Yes/No [skiplogic (The question is controlled by another question)]

CONNECTIVE TISSUE (subcutaneous fat, connective tissue, articular cartilage)

Yes/No [skiplogic (The question is controlled by another question)]

MUSCLE

Yes/No [skiplogic (The question is controlled by another question)]

LYMPHNODES or SPLEEN

Yes/No [skiplogic (The question is controlled by another question)]

PARENCHYMATOUS ORGANS

Yes/No [skiplogic (The question is controlled by another question)]

Respiratory tract

Yes/No [skiplogic (The question is controlled by another question)]

Urogenital tract

Yes/No [skiplogic (The question is controlled by another question)]

Gastrointestinal tract

Yes/No [skiplogic (The question is controlled by another question)]

Liver or Pancreas

Yes/No [skiplogic (The question is controlled by another question)]

• CNS (brain, spinal cord, possibly cerebrospinal fluid, including the positivity of liquor)

Yes/No [skiplogic (The question is controlled by another question)]

Other

Yes/No [skiplogic (The question is controlled by another question)]

Specify other

Short text [skiplogic (The question is controlled by another question)]

• The correctness of the extraosseous disease data was checked.

Yes/No [skiplogic (The question is controlled by another question)]

• Extramedullary lesion - counts

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 1
- 2
- 3
- More than 3
- Paramedullary lesion localization

Heading text [skiplogic (The question is controlled by another question)]

* At least one localization must be chosen:

Heading text [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

LIMBS

Yes/No [skiplogic (The question is controlled by another question)]

AXIAL SKELETON

Yes/No [skiplogic (The question is controlled by another question)]

SKULL

Yes/No [skiplogic (The question is controlled by another question)]

Other

 $Yes/No \left[\text{read only (The question is read-only)} \right] \left[\text{skiplogic (The question is controlled by another question)} \right]$

Specify other

Short text [skiplogic (The question is controlled by another question)]

• The correctness of the extraosseous disease data was checked and the localizations located in Other were categorized.

Yes/No [skiplogic (The question is controlled by another question)]

Paramedullary lesion – counts

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **•** 1
- **2**
- **3**
- More than 3
- Method used for diagnosis

Heading text [skiplogic (The question is controlled by another question)]

* At least one method must be chosen:

Heading text [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Physical examination

Yes/No [skiplogic (The question is controlled by another question)]

X-rav

Yes/No [skiplogic (The question is controlled by another question)]

Ultrasound

Yes/No [skiplogic (The question is controlled by another question)]

Scintigraphy

Yes/No [skiplogic (The question is controlled by another question)]

Whole body LD-CT

Yes/No [skiplogic (The question is controlled by another question)]

HD-CT

Yes/No [skiplogic (The question is controlled by another question)]

PET/CT

Yes/No [skiplogic (The question is controlled by another question)]

Focused MRI

Yes/No [skiplogic (The question is controlled by another question)]

Whole body MRI

Yes/No [skiplogic (The question is controlled by another question)]

■ PET/MRI

Yes/No [skiplogic (The question is controlled by another question)]

Stage

Durie-Salmon stage

Discrete value [read only (The question is read-only)]

- |
- **■** []
- |||

Durie-Salmon substage

Discrete value [read only (The question is read-only)]

- A
- B

• ISS classification - calculation only

Discrete value [calculation (The question is computed)]

- Stage 1
- Stage 2
- Stage 3

ISS classification

Discrete value

- Stage 1
- Stage 2
- Stage 3

• R-ISS classification - calculation only

Discrete value [calculation (The question is computed)]

- Stage 1
- Stage 2
- Stage 3

R-ISS classification

Discrete value

- Stage 1
- Stage 2
- Stage 3

Form is fully filled

Yes/No [calculation (The question is computed)]

Current status

ALA associated with MM

MM associated amyloidosis

Yes/No [* (Mandatory)]

Current status

Date of the last update

Date [* (Mandatory)] [validation (The question is validated)]

Patient status

Discrete value [* (Mandatory)]

- Unknown
- Alive
- Dead

Patient status - alive

 $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$

- Unknown
- Treated
- Not treated
- Date of death

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Date of diagnosis

Date [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

OS (days)

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Cause of death

Discrete value [skiplogic (The question is controlled by another question)]

- Related to diagnosis
- Other
- Note

Long text [skiplogic (The question is controlled by another question)]

Treatment

Line of treatment

Line of treatment

Discrete value [* (Mandatory)] [validation (The question is validated)]

- 1st line
- 2nd line
- 3rd line
- 4th line
- 5th line
- 6th line
- 7th line
- 8th line
- 9th line
- 10th line
- 11th line
- 12th line
- 13th line
- 14th line
- 15th line
- 16th line
- 17th line18th line
- 19th line
- 20th line
- 1st line of therapy in SMM phase

Yes/No [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

- **SMM** [skiplogic (The question group is controlled by another question)]
 - Progression SMM to MM

Yes/No [* (Mandatory)]

Date of progression

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Reason for the start of the therapy

Hypercalcaemia: serum calcium >0.25 mmol/L (>1 mg/dL) higher than the upper limit of normal or >2.75 mmol/L (>11 mg/dL)
 Yes/No [* (Mandatory)]

Renal insufficiency: creatinine clearance 177 μmol/L (>2 mg/dL)

Yes/No [* (Mandatory)]

• Anaemia: haemoglobin value of >20 g/L below the lower limit of normal, or a haemoglobin value

Yes/No [* (Mandatory)]

Bone lesions: one or more osteolytic lesions on skeletal radiography, CT, or PET-CT

Yes/No [* (Mandatory)]

Clonal bone marrow plasma cell percentage* ≥60%

Yes/No [skiplogic (The question is controlled by another question)]

Involved: uninvolved serum free light chain ratio ≥100

Yes/No [skiplogic (The question is controlled by another question)]

>1 focal lesions on MRI studies

Yes/No [skiplogic (The question is controlled by another question)]

Other

Yes/No

Rewritten

Yes/No [skiplogic (The question is controlled by another question)]

Other specification

Short text [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Rapid progression of paraprotein

Yes/No [skiplogic (The question is controlled by another question)]

FLC escape

Yes/No [skiplogic (The question is controlled by another question)]

Hyperviscosity

Yes/No [skiplogic (The question is controlled by another question)]

Extraosseous disease

Yes/No [skiplogic (The question is controlled by another question)]

ALA associated with MM

Yes/No [skiplogic (The question is controlled by another question)]

Recurrent infection

Yes/No [skiplogic (The question is controlled by another question)]

Other

Yes/No [skiplogic (The question is controlled by another question)]

• **Relapse/progression** [skiplogic (The question group is controlled by another question)]

• Reason for treatment

Discrete value [* (Mandatory)]

- Relapse/progression
- Insufficient response
- Date of relapse/progression

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Date of initiation of previous treatment line

Date [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

PFS (days)

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

• Performance status before treatment

WHO ECOG

Discrete value

- **•** 0
- **•** 1
- **2**
- **3**
- **4**

• Transfer data from Laboratory values form [skiplogic (The question group is controlled by another question)]

• Date and time of examination and ID of Laboratory values form

JSON [calculation (The question is computed)]

• Laboratory examination before treatment

M-protein type from diagnostics

Discrete value [read only (The question is read-only)]

- IgG
- IgA
- IgD
- IgE
- IgM
- Biclonal
- Triclonal
- NonsecretoryLC only
- Change of M-protein type?

Yes/No

M-protein type

 $Discrete\ value\ [*(Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

- IgG
- IgA
- IgD
- IgE
- IgM
- Biclonal
- Triclonal
- Nonsecretory
- LC only
- M-protein type 1

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda

- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda
- M-protein type 2

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda
- M-protein type 3

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

• Serum M-protein quantity 1 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

■ Serum M-protein quantity 2 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity 3 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

FLC quantity measured

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Serum kappa FLC quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum lambda FLC quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Kappa/lambda ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Light chain type from diagnostics

Discrete value [read only (The question is read-only)]

- Kappa
- Lambda
- Biclonal
- Change of light chain type?

Yes/No [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

Light chain type

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- Карра
- Lambda
- Biclonal
- M-protein entry type 1

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

IgG Kappa

- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

■ M-protein entry type 2

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IqG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

M-protein entry type 3

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC LambdaSerum M-protein entry quantity 1 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein entry quantity 2 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Serum M-protein entry quantity 3 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein entry level (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Cannot be measured

Yes/No [skiplogic (The question is controlled by another question)]

Urine M-protein entry level (mg/24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

Urine M-protein entry level (mg/l per 24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

• Bone marrow examination before treatment

Bone marrow aspiration cytology

Discrete value [undefined (The question might be undefined)]

- Negative
- Positive
- Plasmocyte count by cytology (%)

Real number [validation (The question is validated)]

Bone marrow histology

Discrete value [undefined (The question might be undefined)]

- Negative
- Positive
- Monoclonal plasmocyte count (%)

Real number [validation (The question is validated)]

• Flow cytometry before treatment

• Flow cytometry – plasma cells (bone marrow)

Yes/No [* (Mandatory)]

Sample date

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Plasmocyte count FC (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Clonal PC (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Polyclonal PC (%)

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is read-only)]

Flow cytometry – circulating plasma cells (peripheral blood)

Yes/No

• cPCs (%) - peripheral blood

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cPCs (absolute value/uL) - peripheral blood

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

■ Detection limit (LOD)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Biochemistry before treatment

■ Hemoglobin level (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Thrombocyte count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Calcium total level (mmol/l)

 $\label{eq:Real_number} \textbf{Real number [* (Mandatory)] [validation (The question is validated)]}$

Albumin level (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

Creatinine level (µmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Beta2 microglobulin (mg/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

■ LDH (µkat/l)

 $\label{eq:Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]} \\$

CRP (mg/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

• Cytogenetics before treatment

Cytogenetics

Yes/No

• Date of sample collection

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Conventional

Discrete value [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable
- Result

Discrete value [skiplogic (The question is controlled by another question)]

- Normal
- Changed
- Complex
- FISH

Discrete value [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable
- Method used

Discrete value [skiplogic (The question is controlled by another question)]

- Cells separated
- c-lg staining
- Purity (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

FISH Result

Heading text [skiplogic (The question is controlled by another question)]

IGH disruption

Discrete value [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

- Positive
- Negative

t(11;14)

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(11;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(4:14)

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(4;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(6;14)

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(6;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(14;16)

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(14;16) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

del(13)(q14)/monosomy 13

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- del(13)(q14) / monosomy 13 (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

gain 1q21

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- gain 1q21 (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

del(17)(p13)

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- del(17)(p13) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Hyperdiploidy

Yes/No [skiplogic (The question is controlled by another question)]

Medical Imaging Modalities before treatment

Osteolytic lesions - X-ray

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions NMR

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions CT

Discrete value [*(Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions

- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions LDCT

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET/CT

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions MIBI

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET/MR

Discrete value [undefined (The question might be undefined)] [validation (The question is validated)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate

• PET, PET/CT, PET/MRI evaluation [skiplogic (The question group is controlled by another question)]

Total number of FDG+ focuses

Discrete value

- **•** 0
- **1**-3
- **4-10**
- **11+**
- Deauville score

Discrete value [skiplogic (The question is controlled by another question)]

- 1
- 23
- 4
- _ 5
- FDG+ focuses skeleton

Heading text

Skull

Yes/No

Axial skeleton

Yes/No

Appendicular skeleton

Yes/No

Fractures

Yes/No

New focuses

Yes/No Number of PM lesions Discrete value 0 1-3 4-10 11+ Deauville score

Discrete value [skiplogic (The question is controlled by another question)]

- **1**
- **2**
- **3**
- **4**
- **5**
- Localization of PM lesions

Heading text

Skull

Yes/No

Axial skeleton

Yes/No

Appendicular skeleton

Yes/No

New focuses

Yes/No

Number of EM lesions

Discrete value

- **0**
- **1**-3
- **4-10**
- **11**+
- Deauville score

Discrete value [skiplogic (The question is controlled by another question)]

- **1**
- **2**
- 34
- 5
- Localization of EM lesions

Heading text

Skin

Yes/No

Muscles

Yes/No

Connective tissue

Yes/No

Parenchymatous organs

Yes/No

CNS

Yes/No

Other

Yes/No

New focuses

Yes/No

■ FDG+ lymph nodes

Discrete value

- **•** 0
- Above the diaphragm
- Under the diaphragm
- Both above and under

Deauville score

Discrete value [skiplogic (The question is controlled by another question)]

- **•** 1
- **2**
- **3**
- **4**
- **5**
- New focuses

Yes/No

Bone marrow

Heading text

Deauville score

Discrete value

- **1**
- **2**
- **3**
- **4**
- 5
- CT/MRI: lytic focuses skeleton

Discrete value

- **•** 0
- 1-3
- **4-10**
- **11+**
- Localization of lytic focuses

Heading text

Skull

Yes/No

Axial skeleton

Yes/No

Appendicular skeleton

Yes/No

New focuses

Yes/No

• Other lesions - skeleton (FDG-)

Heading text

Lesions

Yes/No

Fractures

Yes/No

New focuses

Yes/No

• MM with Extraosseous disease before treatment

Extraosseous disease

Discrete value

- Yes
- No
- Not evaluated
- Extraosseous mass histology (ev. cytology)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Not evaluable
- Not done
- Extraosseous disease relation

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Extramedullary lesion not related to bone
- Paramedullary lesion related to bone
- Both, extra- and paramedullary lesions
- Extramedullary lesion localization

Heading text [skiplogic (The question is controlled by another question)]

SKIN or ORAL MUCOSE

Yes/No [skiplogic (The question is controlled by another question)]

CONNECTIVE TISSUE (subcutaneous fat, connective tissue, articular cartilage)

Yes/No [skiplogic (The question is controlled by another question)]

MUSCLE

Yes/No [skiplogic (The question is controlled by another question)]

LYMPHNODES or SPLEEN

Yes/No [skiplogic (The question is controlled by another question)]

PARENCHYMATOUS ORGANS

Yes/No [skiplogic (The question is controlled by another question)]

Respiratory tract

Yes/No [skiplogic (The question is controlled by another question)]

Urogenital tract

Yes/No [skiplogic (The question is controlled by another question)]

Gastrointestinal tract

Yes/No [skiplogic (The question is controlled by another question)]

Liver or Pancreas

Yes/No [skiplogic (The question is controlled by another question)]

• CNS (brain, spinal cord, possibly cerebrospinal fluid, including the positivity of liquor)

Yes/No [skiplogic (The question is controlled by another question)]

Other

Yes/No [skiplogic (The question is controlled by another question)]

Specify other

Short text [skiplogic (The question is controlled by another question)]

• The correctness of the extraosseous disease data was checked.

Yes/No [skiplogic (The question is controlled by another question)]

■ Extramedullary lesion – counts

Discrete value [skiplogic (The question is controlled by another question)]

- 1
- **2**
- 3
- More than 3

• Paramedullary lesion - localization

Heading text [skiplogic (The question is controlled by another question)]

• * At least one localization must be chosen:

Heading text [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

IIMRS

Yes/No [skiplogic (The question is controlled by another question)]

AXIAL SKELETON

Yes/No [skiplogic (The question is controlled by another question)]

SKULL

Yes/No [skiplogic (The question is controlled by another question)]

Other

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Specify other

Short text [skiplogic (The question is controlled by another question)]

• The correctness of the extraosseous disease data was checked and the localizations located in Other were categorized.

Yes/No [skiplogic (The question is controlled by another question)]

• Paramedullary lesion – counts

Discrete value [skiplogic (The question is controlled by another question)]

- **•** 1
- **2**
- **3**
- More than 3

Method used for diagnosis

Heading text [skiplogic (The question is controlled by another question)]

* At least one method must be chosen:

Heading text [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Physical examination

Yes/No [skiplogic (The question is controlled by another question)]

X-ray

Yes/No [skiplogic (The question is controlled by another question)]

Ultrasound

Yes/No [skiplogic (The question is controlled by another question)]

Scintigraphy

Yes/No [skiplogic (The question is controlled by another question)]

Whole body LD-CT

Yes/No [skiplogic (The question is controlled by another question)]

HD-CT

Yes/No [skiplogic (The question is controlled by another question)]

PET/CT

Yes/No [skiplogic (The question is controlled by another question)]
Focused MRI

- rocasea min

Yes/No [skiplogic (The question is controlled by another question)]

Whole body MRI

Yes/No [skiplogic (The question is controlled by another question)]

PET/MRI

Yes/No [skiplogic (The question is controlled by another question)]

• Stage before treatment

Durie-Salmon stage

Discrete value [read only (The question is read-only)]

- II
- III
- Durie-Salmon substage

Discrete value [read only (The question is read-only)]

- A
- B
- ISS classification calculation only

Discrete value [calculation (The question is computed)]

- Stage 1
- Stage 2
- Stage 3
- ISS classification

Discrete value

- Stage 1
- Stage 2
- Stage 3
- R-ISS classification calculation only

Discrete value [calculation (The question is computed)]

- Stage 1
- Stage 2
- Stage 3
- R-ISS classification

Discrete value

- Stage 1
- Stage 2
- Stage 3
- Treatment

rredement

Treatment regimen

 ${\sf JSON}~[*~(Mandatory)]~[skiplogic~(The~question~is~controlled~by~another~question)]$

Specify combination of 6 or more drugs

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- bortezomib + lenalidomid + etoposid + cisplatinum + dexamethason + cytarabine
- bortezomib + thalidomid + cyklofosfamid + etoposid + doxorubicin + cisplatinum
- bortezomib + cyklofosfamid + etoposid + doxorubicin + cisplatinum + dexamethason
- bortezomib + thalidomid + cyklofosfamid + etoposid + doxorubicin + cisplatinum + dexamethason
- cisplatinum + doxorubicin + cyklofosfamid + etoposid + dexamethason + pomalidomid
- Uncategorizable treatment specification

Long text [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Rewritten

Yes/No [skiplogic (The question is controlled by another question)]

Health insurance company

Discrete value

- 111 Všeobecná zdravotní pojišťovna
- 201 Vojenská zdravotní pojišťovna
- 205 Česká průmyslová zdravotní pojišťovna
- 207 Oborová pojišťovna zaměstnanců bank, pojišťoven a stavebnictví
- 209 Zaměstnanecká pojišťovna Škoda
- 211 Zdravotní pojišťovna Ministerstva vnitra ČR
- 213 Revírní bratrská pokladna
- 217 Zdravotní pojišťovna METAL-ALIANCE do 1.10.2012
- 222 Česká národní zdravotní pojišťovna do 1.10.2009
- 227 AGEL do 1.7.2009
- 228 MÉDIA do 28.3.2011
- 999 Není pojištěncem české ZP
- Clinical study

Yes/No [* (Mandatory)]

Name of clinical study

JSON [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Specification name of other

Short text [*(Mandatory)] [skiplogic (The question is controlled by another question)]

Double blinded study

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specification of clinical study

Short text [skiplogic (The question is controlled by another question)]

Length of cycle (days)

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Date of treatment initiation

Date [* (Mandatory)] [validation (The question is validated)]

Hide toxicity and dosage

Yes/No [calculation (The question is computed)]

• **Drugs - overview** [skiplogic (The question group is controlled by another question)]

bendamustin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

bortezomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

 $Real\ number\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

busulfan

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cvklofosfamid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

dexamethason

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

doxorubicin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

melphalan

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

methylprednisolon

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

prednison

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)]$

rituximab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

 $Real\ number\ [* (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

thalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

carfilzomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

 $Yes/No \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

cisplatinum

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

daratumumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Units

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

- mg
- mg/kg

Do you really want to enter value different from 16 mg/kg?

Heading text [skiplogic (The question is controlled by another question)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

• Number of administrations per cycle

 $\textbf{Integer} \ [\texttt{*} \ (\texttt{Mandatory})] \ [\texttt{skiplogic} \ (\texttt{The question is controlled by another question})] \ [\texttt{validation} \ (\texttt{The question is validated})] \ [\texttt{validation} \ (\texttt{validation})] \ [\texttt{validation} \ (\texttt{valida$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

elotuzumah

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

idarubicin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ixazomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

lenalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Pokud došlo v průběhu linie k výměně dexamethasonu prednisonem, zapište informaci do formuláře Mandatory questions for VILP Revlimid.

Heading text [skiplogic (The question is controlled by another question)]

panobinostat

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Only oral

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

 $Yes/No \ [*\ (Mandatory)] \ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

pomalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

etoposid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

vincristin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ibrutinib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

isatuximab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

selinexor

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

cobimetinib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

masitinib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

■ interferon alfa-2b

Heading text [skiplogic (The question is controlled by another question)]

Dosage (MIU)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

denosumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

plitidepsin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

melflufen

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

nivolumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

 $Yes/No \ [*\ (Mandatory)] \ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

perifosine

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

siltuximab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

vorinostat

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

cytosin-arabinosid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

 $Yes/No \ [*\ (Mandatory)] \ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

doxorubicin-liposomal

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

lomustine

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

carmustine

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cvtarabine

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

methotrexat

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

vinorelbini-ditartras

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• epirubicin-hydrochloride

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ifosfamide

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

venetoclas

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cemiplimab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

belantamab mafodotin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

SAR442085

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

iberdomide

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No~[*~(Mandatory)]~[skiplogic~(The~question~is~controlled~by~another~question)]

cevostamab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous

- Intravenous and change to subcutaneous
- Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

atezolizumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

talquetamab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

elranatamab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

mezigdomide

Heading text [skiplogic (The question is controlled by another question)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

teclistamab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Dose adjustment bortezomib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **0**
- **1**
- **2**
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- **•** 1
- 23
- **4**
- **5**

• 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- **0**
- 1
- **2**
- 34
- -
- New dosage (mg/m2)

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment lenalidomid [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- 1
- **2**
- 34
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **•** 0
- **•** 1
- **2**
- 34
- _ (
- 3rd reason

Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue • Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia • Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value **0** 1 2 3 **4 5** New dosage (mg) Real number [* (Mandatory)] [validation (The question is validated)] Dose interruption Discrete value [skiplogic (The question is controlled by another question)] Permanent Temporary • Number of administrations per cycle Integer [validation (The question is validated)]

• Dose adjustment - pomalidomid [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Date of dose adjustment

1st reason
 Discrete value

 Neuropathy
 Nausea, vomiting
 Anorexia
 Diarrhoea
 Constipation
 Fatigue

Infection

Dyspnoe

OtherSpecify other

Grade

ThrombocytopeniaNeutropeniaAnemia

Rash (exanthema)

HepatotoxicityAccording to protocol

Date [* (Mandatory)] [validation (The question is validated)]

■ Thrombosis/Thrombus/Embolism

• IRR (infusion related reaction)

• Decompensated diabetes mellitus

Short text [skiplogic (The question is controlled by another question)]

2nd reason Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- **1**
- 2
- **3 4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- 2
- 3 **4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment carfilzomib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- 1
- **2**
- **3**
- **4**
- **5**

• 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- 0
- 1
- **2**
- 34
- **5**
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia

- AnemiaRash (ex
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- 1
- **2**
- **3**
- ,
- _ :
- **5**

New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment ixazomib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **o**
- 1
- **2**
- **3**
- 45
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia

- Neutropenia Anemia Dyspnoe
- Rash (exanthema)
- IRR (infusion related reaction)
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- 1
- 2
- **3**
- **4 5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatique
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- 2
- 3
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment daratumumab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia

- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- **2**
- **3**
- **4**
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- 1
- **2**
- 34
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- **•** 0
- 1

- 2
- 3
- 4
- 5

New dosage

Real number [* (Mandatory)] [validation (The question is validated)]

Units

Discrete value [* (Mandatory)] [validation (The question is validated)] [calculation (The question is computed)]

- mg
- mg/kg
- Do you really want to enter value different from 16 mg/kg?

Heading text [skiplogic (The question is controlled by another question)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment elotuzumab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

• 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- 2
- 34
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe

• Decompensated diabetes mellitus Hepatotoxicity According to protocol Discrete value **•** 0 1 **2 5** 3rd reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue • Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value **•** 0 1 2 3 **4 5**

New dosage (mg/kg)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment panobinostat [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

 ${\sf Date} \ [*\ ({\sf Mandatory})] \ [{\sf validation}\ ({\sf The}\ {\sf question}\ {\sf is}\ {\sf validated})]$

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity

- According to protocol Other Specify other Grade
- Short text [skiplogic (The question is controlled by another question)]
- - Discrete value
 - **•** 0
 - 1
 - **2**
 - **3**
 - **4**
 - **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- **•** 1
- **2 3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **•** 0
- 1
- **2**
- **3 4**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

• Dose adjustment - rituximab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Grade

Discrete value

- **•** 0
- 1 2
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- **0**
- 1
- 2
- **3 4**
- **5**

	3rd reason
	Discrete value
	 Neuropathy
	Nausea, vomiting
	 Anorexia
	■ Diarrhoea
	 Constipation
	■ Fatigue
	 Thrombosis/Thrombus/Embolism
	■ Infection
	Thrombocytopenia
	■ Neutropenia
	■ Anemia
	 Rash (exanthema)
	■ IRR (infusion related reaction)
	■ Dyspnoe
	 Decompensated diabetes mellitus
	 Hepatotoxicity
	According to protocol
	Grade
_	Discrete value
	■ 0
	■ 1
	• 2
	• ²
	• 4
	• • • 5
_	
•	New dosage (mg/m2)
_	Real number [* (Mandatory)] [validation (The question is validated)]
•	Dose interruption 2
	Discrete value [skiplogic (The question is controlled by another question)]
	 Permanent
	■ Temporary
•	Number of administrations per cycle
_	Integer [validation (The question is validated)]
	repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
•	Date of dose adjustment
	Date [* (Mandatory)] [validation (The question is validated)]
•	1st reason
	Discrete value
	 Neuropathy
	 Nausea, vomiting
	■ Anorexia
	■ Diarrhoea
	 Constipation
	■ Fatigue
	 Thrombosis/Thrombus/Embolism
	 Infection
	■ Thrombocytopenia

NeutropeniaAnemia

Dyspnoe

OtherSpecify other

Grade

Rash (exanthema)

HepatotoxicityAccording to protocol

IRR (infusion related reaction)

Decompensated diabetes mellitus

Short text [skiplogic (The question is controlled by another question)]

- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- **1**
- **2**
- 3
- **4**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- **•** 1
- **2**
- 34
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment isatuximab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- 23
- **4**
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- **•** 1
- 2
- 34
- 5
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia

Neutropenia
Anemia
Rash (exanthema)
 IRR (infusion related reaction)
Dyspnoe
 Decompensated diabetes mellitus
Hepatotoxicity
 According to protocol
Grade
Discrete value
• 0
1
2
3
4
■ 5
New dosage (mg/kg)
Real number [* (Mandatory)] [validation (The question is validated)]
 Dose interruption
Discrete value [skiplogic (The question is controlled by another question)]
Permanent
Temporary
 Number of administrations per cycle
Integer [validation (The question is validated)]
Dose adjustment - selinexor [repeating (The question group make
 Date of dose adjustment
Date [* (Mandatory)] [validation (The question is validated)]
1st reason
Discrete value

0 $question\ group\ makes\ it\ possible\ to\ insert\ questions\ repeated ly)]\ [skiplogic\ (The\ question\ group\ is\ controlled\ by\ another\ question)]$

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- 1
- **2 3**
- **4**
- **5**

2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection

- Thrombocytopenia Neutropenia Anemia Rash (exanthema) Dyspnoe
 - IRR (infusion related reaction)

 - Decompensated diabetes mellitus
 - Hepatotoxicity
 - According to protocol
- Grade

- **•** 0
- 1
- 2
- 3
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- 2
- **3 4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

• Dose adjustment - cobimetinib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia

- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Grade

Discrete value

- **•** 0
- **1**
- **2**
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- 1
- **2**
- 34
- **•** 5
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

• 0

- 12
- **3**
- _ 1
- **-** − 5
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment masitinib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatique
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- 1
- **2**
- **3**
- 45
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- 0
- **1**
- 2
- **3**
- ,
- **5**
- 3

• 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **o**
- **•** 1
- **2**
- **3**
- **4**
- **5**
- New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment interferon alfa-2b [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

52nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- 1
- **2**
- **3**
- 45
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- **•** 1
- **2**
- **3**
- **4**
- **5**

New dosage (MIU)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary

Number of administrations per cycle Integer [validation (The question is validated)] Dose adjustment - denosumab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy

- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- 0
- **•** 1
- **2**
- 34
- 5
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- **1**
- **2**
- 3
- 5
- 5

3rd reason

- NeuropathyNausea, vomiting
- Anorexia

- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **o**
- **1**
- **2**
- **3**
- **4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment plitidepsin [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Grade

Discrete value

- **•** 0
- 1
- **2**
- 34
- 4
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting

- AnorexiaDiarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **o**
- **1**
- **2**
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- **1**
- 2
- 34
- **5**
- New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment melflufen [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea

- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **0**
- **1**
- **2**
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- **1**
- **2**
- **3**
- 45
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe

 According to protocol Discrete value **•** 0 1 **2 3 5** New dosage (mg) Real number [* (Mandatory)] [validation (The question is validated)] Dose interruption Discrete value [skiplogic (The question is controlled by another question)] Permanent Temporary • Number of administrations per cycle Integer [validation (The question is validated)] • Dose adjustment - nivolumab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] ■ Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue • Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Other Specify other Short text [skiplogic (The question is controlled by another question)] Grade Discrete value 1 2 3

• Decompensated diabetes mellitus

Hepatotoxicity

4
5
2nd reason
 Discrete value
Neuropathy
Nausea, vomiting
Anorexia
Diarrhoea
Constipation
Fatigue

Infection

ThrombocytopeniaNeutropenia

Rash (exanthema)

■ Thrombosis/Thrombus/Embolism

• IRR (infusion related reaction)

- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- 0
- 1
- 2
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- 1
- **2**
- 34
- **5**
- New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment perifosine [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus

- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- 0
- 1
- **2**
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- 12
- **3**
- **•** 4
- **5**

• 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- **•** 0
- 1
- 23
- **4**
- **5**

New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment siltuximab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- **2**
- 34
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **-** 0
- 12
- **3**
- **4**

- 5
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- 23
- **4**
- _
- 5
- New dosage (mg/kg)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment vorinostat [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

- **•** 0
- **•** 1
- **2**
- **3**

- **4**
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- 1
- 2
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- 1
- **2**
- 34
- **5**
- New dosage (mg)

 $\label{eq:Real number [* (Mandatory)] [validation (The question is validated)]} \\$

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment cytosin-arabinosid [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- 2
- **3**
- **4**
- **5**

• 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- 0
- 12
- **3**
- **4**
- **5**

3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection

- Thrombocytopenia Neutropenia Anemia Rash (exanthema) Dyspnoe
- IRR (infusion related reaction)

- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **•** 0
- 1
- 2
- 3
- **4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment doxorubicin-liposomal [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- 0
- 1
- 2
- 3 **4**
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism

- Infection Thrombocytopenia Neutropenia Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **0**
- 1
- 2
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- **2** 3
- **4**
- New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment cemiplimab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia

- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \label{table:controlled} \end{tabular} \begin{tabular}{ll} \end{tabular}$

Grade

Discrete value

- **•** 0
- 1
- **2**
- **3**
- **4**
- **5**

• 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- **1**
- **2**
- 34
- **5**
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- 0 1 2
 - **3**

 - **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

• Dose adjustment - belantamab mafodotin [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Date of dose adjustment

Date [* (Mandatory)]

■ 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **o**
- 1
- 2
- 3 **4**
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value **0** 1 2 **3 4 5** 3rd reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue ■ Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value **0** 1 2 **3 4 5** New dosage (mg/kg) $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$ Dose interruption Discrete value [skiplogic (The question is controlled by another question)] Permanent Temporary Number of administrations per cycle Integer [validation (The question is validated)] o Dose adjustment - SAR442085 [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue

Specify other
 Short text [skiplogic (The question is controlled by another question)]

• Thrombosis/Thrombus/Embolism

• IRR (infusion related reaction)

• Decompensated diabetes mellitus

Infection

Dyspnoe

Other

ThrombocytopeniaNeutropenia

Rash (exanthema)

HepatotoxicityAccording to protocol

Grade **•** 0 **1**

Discrete value

- 2
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- 1
- 2
- **3 4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- 1
- 2
- 3
- **5** New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

Permanent

- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

o Dose adjustment - iberdomide [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **0**
- **1**
- **2**
- 34
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- 1
- **2**
- 34
- 45
- 3rd reason

- Neuropathy
- Nausea, vomiting

- Anorexia Diarrhoea Constipation Fatigue Infection Neutropenia Anemia
 - Thrombosis/Thrombus/Embolism

 - Thrombocytopenia

 - Rash (exanthema)
 - IRR (infusion related reaction)
 - Dyspnoe
 - Decompensated diabetes mellitus
 - Hepatotoxicity
 - According to protocol
- Grade

- **•** 0
- **1**
- 2
- **3**
- **4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment cevostamab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- 0
- 1
- 2
- 3
- **4**
- **5**
- 2nd reason Discrete value

Neuropathy

- Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **o**
- 1
- 2
- 3
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- **1**
- 2
- **3**
- **4 5**
- New dosage (mg)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment talquetamab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia

- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text

Grade

Discrete value

- **•** 0
- **1**
- 2
- **3**
- 45
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **o**
- **1**
- 2
- 34
- **5**
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)

- Dyspnoe
 Decompensated diabetes mellitus
 Hepatotoxicity
 According to protocol
 Grade
 Discrete value
 - **0**
 - 1
 - **2**
 - **3**
 - **4**
 - **5**
- New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment teclistamab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

• 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text

Grade

Discrete value

- **-** 0
- **•** 1
- **2**
- **3**
- 45
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)

- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **0**
- 1
- **2**
- 3
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- 12
- **3**
- **4**
- **5**
- New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

• Drugs - overview of total cumulative doses [skiplogic (The question group is controlled by another question)]

bortezomib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ validated)] \ [validated \ (The \ question \ is \ question \$

carfilzomib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

daratumumab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Total number of intravenous administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Total number of subcutaneous administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative intravenous dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative subcutaneous dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• In case of route of administration intravenous and change to subcutaneous or subcutaneous and change to intravenous please fill in the total number of administration and total cumulative dosage for every route of administration separately. These values will be automatically added up and filled in the questions Total number of administrations and Total comulative dosage (mg).

Heading text [skiplogic (The question is controlled by another question)]

dexamethason

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

elotuzumab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

ixazomib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

lenalidomid

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

panobinostat

 $\label{tensor} \textbf{Heading text} \ [\textbf{skiplogic (The question is controlled by another question)}]$

• Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

pomalidomid

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

rituximab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ibrutinib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)]$

isatuximab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

selinexor

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cobimetinib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

masitinib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

denosumab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

plitidepsin

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

melflufen

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

nivolumab

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

perifosine

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

siltuximab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

vorinostat

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $\textbf{Integer} \ [\texttt{*} \ (\texttt{Mandatory})] \ [\texttt{skiplogic} \ (\texttt{The question} \ is \ \texttt{controlled} \ \ \texttt{by} \ \texttt{another question})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{validation} \ \texttt{validated})] \ [\texttt{validation} \ \texttt{validation})] \ [\texttt{validation} \ \texttt{validation})]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

venetoclax

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cemiplimab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• belantamab mafodotin

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

SAR442085

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

atezolizumab

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

talquetamab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

elranatamab

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

teclistamab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Total cumulative dosage (mg)

 $\label{eq:Real number problem} \textbf{Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)]}$

Toxicity before treatment

• Grade of thrombocytopenia before treatment

Discrete value

- **•** 0
- 1
- **2**
- 3
- **•** 4

• Grade of neuropathy before treatment

Discrete value

- **•** 0
- 1
- **2**
- 34

• Toxicity during treatment [skiplogic (The question group is controlled by another question)]

Neuropathy - grade

Discrete value [undefined (The question might be undefined)]

- 0
- **1**
- **2**
- **3**
- **•** 4
- **5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

Nausea, vomiting - grade

	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
	• 0	
	■ 1	
	2	
	• 3	
	4	
	• 5	
	Related	
	Yes/No [skiplogic (The question is controlled by another question)]	
	Anorexia - grade	
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
	• 0	
	• 1	
	■ 2	
	■ 3	
	■ 4	
	• 5	
	Related	
_	Yes/No [skiplogic (The question is controlled by another question)]	
_	Diarrhoea - grade	
-		
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
	• 0 - 1	
	• 1 - 3	
	• 2	
	• 3	
	• 4	
	• 5	
•	Related	
	Yes/No [skiplogic (The question is controlled by another question)]	
•	Constipation - grade	
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
	• 0	
	• 1	
	2	
	• 3	
	• 4	
	■ 5	
•	Related	
	Yes/No [skiplogic (The question is controlled by another question)]	
•	Fatigue - grade	
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
	■ 0	
	• 1	
	■ 2	
	■ 3	
	4	
	■ 5	
•	Related	
	Yes/No [skiplogic (The question is controlled by another question)]	
•	Thrombosis/Thrombus/Embolism - grade	
	Discrete value [undefined (The question might be undefined)]	
	■ 0	
	■ 1	
	■ 2	
	3	
	■ 4	
	■ 5	
•	Related	
	Yes/No [skiplogic (The question is controlled by another question)]	
•	Infection - grade	
	Discrete value [undefined (The question might be undefined)]	
	■ 0	
	• 1	
	2	
	• 3	

	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	■ 0
	1
	• 2
	■ 3
	■ 4
	• 5
	Related
	Yes/No [skiplogic (The question is controlled by another question)]
	Neutropenia - grade
_	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	■ 0
	• 1
	• 2
	• 3
	• 4
	• 5
•	Related
	Yes/No [skiplogic (The question is controlled by another question)]
•	Anemia - grade
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	• 0
	■ 1
	■ 2
	■ 3
	■ 4
	■ 5
•	Related
	Yes/No [skiplogic (The question is controlled by another question)]
•	Rash (exanthema) - grade
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	• 0
	1
	2
	• 3
	• 4
	• 5
•	Related
	Yes/No [skiplogic (The question is controlled by another question)]
•	IRR (infusion related reaction) - grade
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	• 0
	1
	2
	• 3
	4
	■ 5
	Related
	Yes/No [skiplogic (The question is controlled by another question)]
•	Dyspnoe - grade
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	■ 0
	• 1
	• 2
	• 3
	• 4
	• 5
	Decompensated diabetes mellitus - grade
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	O
	• 1
	• 2
	-

Related

3

■ Thrombocytopenia - grade

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

5 Related

Yes/No [skiplogic (The question is controlled by another question)]

Yes/No [skiplogic (The question is controlled by another question)]

Hepatotoxicity - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- 2
- **3 4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

Other unexpected toxicity

Yes/No

• Cytokine release syndrom (CRS) - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- 1
- 2
- 3
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

ICANS - grade

 $\label{thm:prop:controlled} \textbf{Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]}$

- 0
- 1
- 2
- **3**
- **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

• Hemophagocytic lymphohistiocytosis - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **0**
- 1
- **2**
- 3 **4**
- **5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

• Pneumotoxicity - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **•** 0
- 1
- 2
- 3
- **4**
- 5

Related

Yes/No [skiplogic (The question is controlled by another question)]

Keratopathy - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **0**
- 1
- 2
- **3**
- **4**
- **5** Related

	 Nail changes - grade
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	• O
	■ 1
	■ 2
	■ 3
	4
	■ 5
	■ Related
	Yes/No [skiplogic (The question is controlled by another question)]
Palmar/plantar desquamations - grade	
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	• 0
	• 1
	2
	• 3
	4
	■ 5
	■ Related
	Yes/No [skiplogic (The question is controlled by another question)]
	■ Headache – grade
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	■ 0
	• 1
	2
	■ 3
	4
	■ 5
	■ Related
	Yes/No [skiplogic (The question is controlled by another question)]
0 (Other toxicity [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
	Specify toxicity
	JSON
	Specify other toxicity
	Short text [skiplogic (The question is controlled by another question)]
	Grade of toxicity
	Discrete value
	■ 1
	2
	3
	4
	■ 5
	 Related
	Yes/No [skiplogic (The question is controlled by another question)]
۰ ۱	/enous thromboembolism prevention (VTE prevention) [skiplogic (The question group is controlled by another question)]
	 VTE prevention
	Yes/No [* (Mandatory)]
	■ Type of VTE prevention
	Heading text [skiplogic (The question is controlled by another question)]
	 Acetylsalicylic acid
	Yes/No [skiplogic (The question is controlled by another question)]
	■ Warfarin
	Yes/No [skiplogic (The question is controlled by another question)]
	■ LMWH
	Yes/No [skiplogic (The question is controlled by another question)]
	■ NOAC
	Yes/No [skiplogic (The question is controlled by another question)]

Switch of therapy [skiplogic (The question group is controlled by another question)]
 Switch of therapy regimen
 Yes/No [* (Mandatory)]

• Specify anticoagulant treatment

Yes/No [skiplogic (The question is controlled by another question)]

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Other

CommentsComments

Reason for switch
Discrete value [skiplogic (The question is controlled by another question)]
Toxicity
Patient's decision
 Poor peripheral venous access
Physician's decision

• Performance status before treatment (switch) [skiplogic (The question group is controlled by another question)]

WHO ECOG

Discrete value

- **0**
- 1
- **2**
- **3**
- 1
- Transfer data from Laboratory values form (switch) [skiplogic (The question group is controlled by another question)]
 - Date and time of examination and ID of Laboratory values form

JSON [calculation (The question is computed)]

- Laboratory examination before treatment (switch) [skiplogic (The question group is controlled by another question)]
 - M-protein type from diagnostics

Discrete value [read only (The question is read-only)] [calculation (The question is computed)]

- IgG
- IgA
- IgD
- IgE
- IgM
- Biclonal
- Triclonal
- Nonsecretory
- LC only
- Change of M-protein type?

Yes/No

M-protein type

 $Discrete\ value\ [*(Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

- IgG
- IgA
- IgD
- IgE
- IgM
- Biclonal
- TriclonalNonsecretory
- LC only
- M-protein type 1

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda
- M-protein type 2

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD LambdaIgE Kappa
- IgE Lambda
- IgM Kappa

- IgM Lambda
- LC Kappa
- LC Lambda
- M-protein type 3

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

Serum M-protein quantity 1 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity 2 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity 3 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

FLC quantity measured

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Serum kappa FLC quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum lambda FLC quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Kappa/lambda ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

• Light chain type from diagnostics

Discrete value [read only (The question is read-only)] [calculation (The question is computed)]

- Kappa
- Lambda
- Biclonal

• Change of light chain type?

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ \ [calculation \ (The \ question \ is \ computed)]$

Light chain type

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- Kappa
- Lambda
- Biclonal

M-protein entry type 1

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM KappaIgM Lambda
- IgM Lambda
 LC Kappa
- LC Lambda

M-protein entry type 2

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda

- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

M-protein entry type 3

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

■ Serum M-protein entry quantity 1 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein entry quantity 2 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein entry quantity 3 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein entry level (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Cannot be measured

Yes/No [skiplogic (The question is controlled by another question)]

■ Urine M-protein entry level (mg/24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

Urine M-protein quantity (mg/l per 24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

• Bone marrow examination before treatment (switch) [skiplogic (The question group is controlled by another question)]

Bone marrow aspiration cytology

Discrete value [read only (The question is read-only)] [undefined (The question might be undefined)]

- Negative
- Positive
- Plasmocyte count by cytology (%)

Real number [read only (The question is read-only)]

Bone marrow histology

 $\label{eq:continuous} \textbf{Discrete value [read only (The question is read-only)] [undefined (The question might be undefined)]} \\$

- Negative
- Positive
- Monoclonal plasmocyte count (%)

Real number [read only (The question is read-only)]

Flow cytometry before treatment (switch) [skiplogic (The question group is controlled by another question)]

• Flow cytometry – plasma cells (bone marrow)

Yes/No [read only (The question is read-only)]

Sample date

Date [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Plasmocyte count FC (%)

 $Real\ number\ [read\ only\ (The\ question\ is\ read-only)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

Clonal PC (%)

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Polyclonal PC (%)

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

• Flow cytometry – circulating plasma cells (peripheral blood)

Yes/No [read only (The question is read-only)]

• cPCs (%) - peripheral blood

 $Real\ number\ [read\ only\ (The\ question\ is\ read\ only)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

• cPCs (absolute value/uL) - peripheral blood

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Detection limit (LOD)

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- Biochemistry before treatment (switch) [skiplogic (The question group is controlled by another question)]
 - Hemoglobin level (g/l)

Real number [validation (The question is validated)]

■ Thrombocyte count (10E9/l)

Real number [validation (The question is validated)]

• Calcium total level (mmol/l)

Real number [validation (The question is validated)]

Albumin level (g/l)

Real number [validation (The question is validated)]

Creatinine level (µmol/l)

Real number [validation (The question is validated)]

Beta2 microglobulin (mg/l)

Real number [validation (The question is validated)]

■ LDH (µkat/l)

Real number [validation (The question is validated)]

CRP (mg/l)

Real number [validation (The question is validated)]

• Cytogenetics before treatment (switch) [skiplogic (The question group is controlled by another question)]

FISH Result

Heading text [skiplogic (The question is controlled by another question)]

Cytogenetics

Yes/No [read only (The question is read-only)]

Date of sample collection

Date [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Conventional

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable

Result

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- Normal
- Changed
- Complex

FISH

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable

Method used

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- Cells separated
- c-lg staining
- Purity (%)

 $\textbf{Real number [read only (The question is read-only)]} \ [\textbf{skiplogic (The question is controlled by another question)}]$

IGH disruption

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

- Positive
- Negative
- t(11;14)

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(11;14) (%)

Real number [* (Mandatory)] [read only (The question is read-only)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

t(4;14)

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(4;14) (%)

Real number [* (Mandatory)] [read only (The question is read-only)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

t(6;14)

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(6;14) (%)

Real number [* (Mandatory)] [read only (The question is read-only)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

t(14:16)

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Positive

- Negative
- t(14;16) (%)

Real number [* (Mandatory)] [read only (The question is read-only)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

del(13)(q14)/monosomy 13

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- del(13)(q14) / monosomy 13 (%)

Real number [* (Mandatory)] [read only (The question is read-only)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

gain 1g21

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- gain 1q21 (%)

Real number [* (Mandatory)] [read only (The question is read-only)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

del(17)(p13)

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- del(17)(p13) (%)

Real number [* (Mandatory)] [read only (The question is read-only)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

Hyperdiploidy

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

• Medical Imaging Modalities before treatment (switch) [skiplogic (The question group is controlled by another question)]

Osteolytic lesions - X-ray

Discrete value [read only (The question is read-only)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions NMR

Discrete value [read only (The question is read-only)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions CT

Discrete value [read only (The question is read-only)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions LDCT

Discrete value [read only (The question is read-only)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET

Discrete value [read only (The question is read-only)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET/CT

Discrete value [read only (The question is read-only)] [undefined (The question might be undefined)]

Negative

- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions MIBI

Discrete value [read only (The question is read-only)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET/MR

Discrete value [read only (The question is read-only)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate

• PET, PET/CT, PET/MRI evaluation (switch) [skiplogic (The question group is controlled by another question)]

■ Total number of FDG+ focuses

Discrete value [read only (The question is read-only)]

- 0
- 1-3
- **4-10**
- **11**+
- Deauville score

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- 1
- 2
- 3
- **4 -** 5

■ FDG+ focuses - skeleton

Heading text

Skull

Yes/No [read only (The question is read-only)]

Axial skeleton

Yes/No [read only (The question is read-only)]

Appendicular skeleton

Yes/No [read only (The question is read-only)]

Fractures

Yes/No [read only (The question is read-only)]

New focuses

Yes/No [read only (The question is read-only)]

Number of PM lesions

Discrete value [read only (The question is read-only)]

- **•** 0
- **1-3**
- **4-10**
- **11**+

Deauville score

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- 2
- 3
- **4**
- **5**

Localization of PM lesions

Heading text

Skull

Yes/No [read only (The question is read-only)]

Axial skeleton

Yes/No [read only (The question is read-only)]

Appendicular skeleton

Yes/No [read only (The question is read-only)] New focuses Yes/No [read only (The question is read-only)] Number of EM lesions Discrete value [read only (The question is read-only)]

- **1-3**
- **4-10**
- **11**+
- Deauville score

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- **2**
- 3
- **4**
- **5**

• Localization of EM lesions

Heading text

Skin

Yes/No [read only (The question is read-only)]

Muscles

Yes/No [read only (The question is read-only)]

Connective tissue

Yes/No [read only (The question is read-only)]

Parenchymatous organs

Yes/No [read only (The question is read-only)]

CNS

Yes/No [read only (The question is read-only)]

Yes/No [read only (The question is read-only)]

New focuses

Yes/No [read only (The question is read-only)]

■ FDG+ lymph nodes

Discrete value [read only (The question is read-only)]

- **•** 0
- Above the diaphragm
- Under the diaphragm
- Both above and under
- Deauville score

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- 1
- 2
- 3
- **4**
- **5**

New focuses

Yes/No [read only (The question is read-only)]

Bone marrow

Heading text

Deauville score

Discrete value [read only (The question is read-only)]

- 1
- 2
- **3**
- **4**
- **5**

■ CT/MRI: lytic focuses - skeleton

Discrete value [read only (The question is read-only)]

- **0**
- **1-3**
- **4-10**
- **11+**

• Localization of lytic focuses

Heading text

Skull

Yes/No [read only (The question is read-only)]

Axial skeleton

Yes/No [read only (The question is read-only)]

Appendicular skeleton

Yes/No [read only (The question is read-only)]

New focuses

Yes/No [read only (The question is read-only)]

• Other lesions - skeleton (FDG-)

Heading text

Lesions

Yes/No [read only (The question is read-only)]

Fractures

Yes/No [read only (The question is read-only)]

New focuses

Yes/No [read only (The question is read-only)]

• MM with Extraosseous disease before treatment (switch) [skiplogic (The question group is controlled by another question)]

Extraosseous disease

Discrete value [read only (The question is read-only)]

- Yes
- No
- Not evaluated

Extraosseous mass histology (ev. cytology)

Discrete value [* (Mandatory)] [read only (The question is read-only)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Not evaluable
- Not done
- Extraosseous disease relation

Discrete value [* (Mandatory)] [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- Extramedullary lesion not related to bone
- Paramedullary lesion related to bone
- Both, extra- and paramedullary lesions
- Extramedullary lesion localization

Heading text [skiplogic (The question is controlled by another question)]

SKIN or ORAL MUCOSE

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

CONNECTIVE TISSUE (subcutaneous fat, connective tissue, articular cartilage)

 $Yes/No \left[\text{read only (The question is read-only)} \right] \left[\text{skiplogic (The question is controlled by another question)} \right]$

MUSCLE

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

■ LYMPHNODES or SPLEEN

 $Yes/No \ [read only \ (The \ question \ is \ read-only)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

PARENCHYMATOUS ORGANS

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Respiratory tract

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Urogenital tract

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Gastrointestinal tract

 $Yes/No \left[\text{read only (The question is read-only)} \right] \left[\text{skiplogic (The question is controlled by another question)} \right]$

Liver or Pancreas

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

CNS

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Other

 $Yes/No \ [read only (The \ question \ is \ read-only)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

Specify other

 $Short\ text\ [read\ only\ (The\ question\ is\ read-only)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

Extramedullary lesion – counts

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- **•** 1
- **2**
- **3**
- More than 3
- Paramedullary lesion localization

Heading text [skiplogic (The question is controlled by another question)]

LIMBS

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

AXIAL SKELETON

 $Yes/No \ [read only \ (The \ question \ is \ read-only)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

SKULL

 $Yes/No \ [read only \ (The \ question \ is \ read-only)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

Other

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Specify other

 $Short\ text\ [read\ only\ (The\ question\ is\ read-only)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

Paramedullary lesion – counts

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

- 1
- 2
- 3
- More than 3

• Method used for diagnosis

Heading text [skiplogic (The question is controlled by another question)]

Physical examination

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

X-ray

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Ultrasound

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Scintigraphy

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Whole body LD-CT

 $Yes/No \ [read \ only \ (The \ question \ is \ read-only)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

HD-CT

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

PFT/C1

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Focused MRI

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

Whole body MRI

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

■ PET/MRI

Yes/No [read only (The question is read-only)] [skiplogic (The question is controlled by another question)]

• Stage before treatment (switch) [skiplogic (The question group is controlled by another question)]

Durie-Salmon stage

Discrete value [read only (The question is read-only)]

- |
- **•** ||
- **-** III

Durie-Salmon substage

Discrete value [read only (The question is read-only)]

- A
- B

ISS classification - calculation only

Discrete value [calculation (The question is computed)]

- Stage 1
- Stage 2
- Stage 3
- ISS classification

Discrete value

- Stage 1
- Stage 2
- Stage 3

R-ISS classification - calculation only

Discrete value [calculation (The question is computed)]

- Stage 1
- Stage 2
- Stage 3
- R-ISS classification

- Stage 1
- Stage 2
- Stage 3
- **Treatment (switch)** [skiplogic (The question group is controlled by another question)]
 - Treatment regimen

Specify combination of 6 or more drugs

Discrete value [skiplogic (The question is controlled by another question)]

- bortezomib + lenalidomid + etoposid + cisplatinum + dexamethason + cytarabine
- bortezomib + thalidomid + cyklofosfamid + etoposid + doxorubicin + cisplatinum
- bortezomib + cyklofosfamid + etoposid + doxorubicin + cisplatinum + dexamethason
- bortezomib + thalidomid + cyklofosfamid + etoposid + doxorubicin + cisplatinum + dexamethason
- cisplatinum + doxorubicin + cyklofosfamid + etoposid + dexamethason + pomalidomid
- Uncategorizable treatment specification

Long text [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Rewritten

Yes/No [skiplogic (The question is controlled by another question)]

Health insurance company

Discrete value

- 111 Všeobecná zdravotní pojišťovna
- 201 Vojenská zdravotní pojišťovna
- 205 Česká průmyslová zdravotní pojišťovna
- 207 Oborová pojišťovna zaměstnanců bank, pojišťoven a stavebnictví
- 209 Zaměstnanecká pojišťovna Škoda
- 211 Zdravotní pojišťovna Ministerstva vnitra ČR
- 213 Revírní bratrská pokladna
- 217 Zdravotní pojišťovna METAL-ALIANCE do 1.10.2012
- 222 Česká národní zdravotní pojišťovna do 1.10.2009
- 227 AGEL do 1.7.2009
- 228 MÉDIA do 28.3.2011
- 999 Není pojištěncem české ZP
- Clinical study

Yes/No [* (Mandatory)] [undefined (The question might be undefined)]

Name of clinical study

JSON [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specification name of other

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Double blinded study

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specification of clinical study

Short text [skiplogic (The question is controlled by another question)]

Length of cycle (days)

Integer [* (Mandatory)] [validation (The question is validated)]

Date of treatment initiation (switch)

Date [* (Mandatory)] [validation (The question is validated)]

Hide toxicity and dosage

Yes/No [calculation (The question is computed)]

- Drugs overview (switch) [skiplogic (The question group is controlled by another question)]
 - bendamustin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [\star\,(Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

carfilzomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

cisplatinum

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

 $Real\ number\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

daratumumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Units

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

- mg
- mg/kg
- Do you really want to enter value different from 16 mg/kg?

Heading text [skiplogic (The question is controlled by another question)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

elotuzumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

idarubicin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ixazomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Yes/No [* (Mano ■ lenalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

methylprednisolon

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

panobinostat

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Only oral

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

pomalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No~[*~(Mandatory)]~[skiplogic~(The~question~is~controlled~by~another~question)]

etoposid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

vincristin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

bortezomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

busulfan

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cyklofosfamid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

dexamethason

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

doxorubicin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

melphalan

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

prednison

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

rituximab

 $\label{thm:controlled} \textbf{Heading text} \ [\textbf{skiplogic (The question is controlled by another question)}]$

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

 $\textbf{Integer} \ [\texttt{*} \ (\texttt{Mandatory})] \ [\texttt{skiplogic} \ (\texttt{The question} \ is \ \texttt{controlled} \ \ \texttt{by another question})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{validation} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{validation} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{validation} \ is \ \texttt{validated})] \ [\texttt{validation} \ is \ \texttt{validation})] \ [\texttt{validation} \ is \ \texttt{validati$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

thalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ibrutinib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

isatuximab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)]$

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

selinexor

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

cobimetinib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

masitinib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

interferon alfa-2b

Heading text [skiplogic (The question is controlled by another question)]

Dosage (MIU)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

denosumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

plitidepsin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

melflufen

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

nivolumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

perifosine

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

 $Yes/No \ [*\ (Mandatory)] \ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

siltuximab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

vorinostat

Heading text [skiplogic (The question is controlled by another question)] Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

cytosin-arabinosid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

doxorubicin-liposomal

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

lomustine

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

carmustine

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cytarabine

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

methotrexat

 $\label{prop:lem:heading} \textbf{Heading text} \ [\textbf{skiplogic (The question is controlled by another question)}]$

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

vinorelbini-ditartras

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

epirubicin-hydrochloride

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

 $Real\ number\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ifosfamide

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

venetoclay

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cemiplimab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

belantamab mafodotin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

SAR442085

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

iberdomide

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

cevostamab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

atezolizumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

talquetamab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

 $\textbf{Integer} \ [* \ (\textbf{Mandatory})] \ [skiplogic \ (\textbf{The question is controlled by another question})] \ [validation \ (\textbf{The question is validated})] \ [validation \ (\textbf{The question is question i$

Number of cycles

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)]$

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

elranatamab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

mezigdomide

Heading text [skiplogic (The question is controlled by another question)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

teclistamab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$ Number of cycles Dose adjustment

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

o Dose adjustment - lenalidomid (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **0**
- 1
- 2
- 3 **4**
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **0**
- 1
- 2
- **3 4**
- 3rd reason

Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue • Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value **0** 1 2 3 **4 5** New dosage (mg) Real number [* (Mandatory)] [validation (The question is validated)] Dose interruption Discrete value [skiplogic (The question is controlled by another question)] Permanent Temporary • Number of administrations per cycle Integer [validation (The question is validated)] o Dose adjustment - pomalidomid (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] • Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue ■ Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia

Rash (exanthema)

• IRR (infusion related reaction)

Dyspnoe

• Decompensated diabetes mellitus

Hepatotoxicity

According to protocol

Other

Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

0

1

2

3 4

5

2nd reason Discrete value Neuropathy

- Anorexia
- Nausea, vomiting
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- **1**
- 2
- **3 4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- 2 3
- **4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment carfilzomib (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- 1
- 23
- **4**
- _ _
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- **1**
- **2**
- 34
- **5**
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia

- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- 2
- 3
- 5
- New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment ixazomib (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **0**
- 1
- 2
- **3 4**
- 5
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia

 Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value **0** 1 2 **3 4 5** 3rd reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatique ■ Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value 0 1 2 3 **5**

o Dose adjustment - daratumumab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

New dosage (mg)

Dose interruption

PermanentTemporary

No administr cycle reduct - ixazo
 Integer [validation (The question is validated)]

• Date of dose adjustment

1st reason
 Discrete value

 Neuropathy
 Nausea, vomiting
 Anorexia
 Diarrhoea
 Constipation
 Fatigue

Infection

ThrombocytopeniaNeutropeniaAnemia

Real number [* (Mandatory)] [validation (The question is validated)]

Date [* (Mandatory)] [validation (The question is validated)]

Thrombosis/Thrombus/Embolism

Discrete value [skiplogic (The question is controlled by another question)]

- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- 0
- **•** 1
- **2**
- **3**
- 4
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **o**
- 1
- **2**
- 34
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- **•** 0
- 1

- 2
- 3
- 4
- **5**

New dosage

Real number [* (Mandatory)] [validation (The question is validated)]

Units

Discrete value [validation (The question is validated)] [calculation (The question is computed)]

- mg
- mg/kg
- Do you really want to enter value different from 16 mg/kg?

Heading text [skiplogic (The question is controlled by another question)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- No administr cycle reduct darat

Integer [validation (The question is validated)]

- o Dose adjustment elotuzumab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

• 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- **2**
- 34
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe

• Decompensated diabetes mellitus Hepatotoxicity According to protocol Discrete value **•** 0 1 **2 4 5** 3rd reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue • Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value **•** 0 1 2 3 **4 5** New dosage (mg/kg) $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$ Dose interruption Discrete value [skiplogic (The question is controlled by another question)] Permanent Temporary • Number of administrations per cycle Integer [validation (The question is validated)] o Dose adjustment - panobinostat (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] • Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)]

1st reason
 Discrete value

 Neuropathy
 Nausea, vomiting
 Anorexia
 Diarrhoea
 Constipation
 Fatigue

Infection

Dyspnoe

ThrombocytopeniaNeutropeniaAnemia

Rash (exanthema)

Hepatotoxicity

■ Thrombosis/Thrombus/Embolism

IRR (infusion related reaction)

• Decompensated diabetes mellitus

- According to protocol Other Specify other Grade
- Short text [skiplogic (The question is controlled by another question)]
- Discrete value
- **•** 0
- 1
- **2**
- **3**
- **4**
- **5**
- 2nd reason
 - Discrete value
 - Neuropathy
 - Nausea, vomiting
 - Anorexia
 - Diarrhoea
 - Constipation
 - Fatigue
 - Thrombosis/Thrombus/Embolism
 - Infection
 - Thrombocytopenia
 - Neutropenia
 - Anemia
 - Rash (exanthema)
 - IRR (infusion related reaction)
 - Dyspnoe
 - Decompensated diabetes mellitus
 - Hepatotoxicity
 - According to protocol
- Grade
 - Discrete value
 - **•** 0
 - **•** 1
 - **2 3**
 - **4**
 - **5**
- 3rd reason
 - Discrete value
 - Neuropathy
 - Nausea, vomiting
 - Anorexia
 - Diarrhoea
 - Constipation
 - Fatigue
 - Thrombosis/Thrombus/Embolism
 - Infection
 - Thrombocytopenia
 - Neutropenia
 - Anemia
 - Rash (exanthema)
 - IRR (infusion related reaction)
 - Dyspnoe
 - Decompensated diabetes mellitus
 - Hepatotoxicity
 - According to protocol
- Grade
 - Discrete value
 - **•** 0
 - 1
 - **2**
 - **3**
 - **4**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

• Dose adjustment - rituximab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Grade

Discrete value

- **•** 0
- 12
- **3**
- **•** 4
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- 0
- **1**
- **2**
- **3**
- **4**
- **5**

• 3rd reason
Discrete value
Neuropathy
Nausea, vomiting
■ Anorexia
■ Diarrhoea
Constipation
• Fatigue
 Thrombosis/Thrombus/Embolism
Infection
 Thrombocytopenia
 Neutropenia
■ Anemia
■ Rash (exanthema)
■ IRR (infusion related reaction)
■ Dyspnoe
 Decompensated diabetes mellitus
Hepatotoxicity
According to protocol
■ Grade
Discrete value
■ 0
■ 1
• 1 • 2
• Z • 3
• 4 - 5
■ 5
■ New dosage (mg/m2)
Real number [* (Mandatory)] [validation (The question is validated)]
Dose interruption
Discrete value [skiplogic (The question is controlled by another question)]
 Permanent
■ Temporary
Number of administrations per cycle
Integer [validation (The question is validated)]
Dose adjustment - ibrutinib (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
Date of dose adjustment
Date [* (Mandatory)] [validation (The question is validated)]
1st reason
Discrete value
 Neuropathy
■ Nausea, vomiting
■ Anorexia
■ Diarrhoea
 Constipation
■ Fatigue
 Thrombosis/Thrombus/Embolism
• Infection
■ Thrombocytopenia
 Neutropenia
■ Anemia
Rash (exanthema)
 IRR (infusion related reaction)
■ Dyspnoe
 Decompensated diabetes mellitus
 Hepatotoxicity
 According to protocol
Other
 Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- **1**
- **2**
- 3
- **4**
- **•** 5
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- **2**
- 34
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment isatuximab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- 23
- **4**
- **5**
- -

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- **•** 1
- **2**
- 34
- **5**

3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia

Neutropenia	
Anemia	
Rash (exanthema)	
IRR (infusion related reaction)	
Dyspnoe	
 Decompensated diabetes mellit 	CUS
 Hepatotoxicity 	
 According to protocol 	
 Grade 	
Discrete value	
• 0	
• 1 - 2	
2	
• 3	
• 4	
5	
New dosage (mg)	
Real number [* (Mandatory)] [validation (The q	uestion is validated)]
 Dose interruption 	
Discrete value [skiplogic (The question is contr	olled by another question)]
Permanent	
Temporary	
 Number of administrations per cycl 	le e
Integer [validation (The question is validated)]	
	[repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 Date of dose adjustment 	
Date [* (Mandatory)] [validation (The question is	s validated)]
1st reason	
Discrete value	
Neuropathy	
Nausea, vomiting	
Anorexia	
Diarrhoea	
Constipation	
Fatigue	
Thrombosis/Thrombus/Embolis	m
Infection	
Thrombocytopenia	
Neutropenia	
Anemia	
Rash (exanthema)	
 IRR (infusion related reaction) 	
Dyspnoe	
 Decompensated diabetes mellit 	cus
Hepatotoxicity	
According to protocol	
Other	
Specify other	
Short text [skiplogic (The question is controlled	by another question)]
Grade	
Discrete value	
• 0	
1	
2	
3	
4	
5	
2nd reason	
Discrete value	
Neuropathy	
Nausea, vomiting	
Anorexia	

DiarrhoeaConstipationFatigue

Infection

■ Thrombosis/Thrombus/Embolism

- Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value **•** 0 1 2 3 **4** 5 3rd reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue • Thrombosis/Thrombus/Embolism Infection • Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value 0
 - **•** 1
 - **2**
 - **3**
 - **4**
 - **5**
 - New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

• Dose adjustment - cobimetinib (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Date of dose adjustment

 ${\sf Date} \ [*\ ({\sf Mandatory})] \ [{\sf validation}\ ({\sf The}\ {\sf question}\ {\sf is}\ {\sf validated})]$

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia

- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Grade

Discrete value

- **•** 0
- **1**
- **2**
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- 1
- **2**
- **3**
- 45
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

• 0

- 1 2
 - 3

 - **5**

New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment masitinib (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatique
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **0**
- **•** 1
- 2
- **3**
- **4**
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **•** 0
- 12
- 2
- **3**
- 5
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- **•** 1
- **2**
- **3**
- **4**
- **5**
- New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment interferon alfa-2b (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

5 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- 1
- **2**
- **3**
- **4 5**

• 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- 1
- 2
- **3**
- **4**
- **5** New dosage (MIU)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary

Number of administrations per cycle Integer [validation (The question is validated)] Dose adjustment - denosumab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting

AnorexiaDiarrhoea

- Diairrioca

Constipation

Fatigue

■ Thrombosis/Thrombus/Embolism

Infection

Thrombocytopenia

Neutropenia

Anemia

Rash (exanthema)

• IRR (infusion related reaction)

Dyspnoe

• Decompensated diabetes mellitus

Hepatotoxicity

According to protocol

Other

Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

0

1

2

34

- · • 5

• 2nd reason

Discrete value

Neuropathy

Nausea, vomiting

Anorexia

Diarrhoea

Constipation

Fatigue

• Thrombosis/Thrombus/Embolism

Infection

Thrombocytopenia

Neutropenia

Anemia

Rash (exanthema)

IRR (infusion related reaction)

Dyspnoe

• Decompensated diabetes mellitus

Hepatotoxicity

According to protocol

Grade

Discrete value

• 0

• 1

2

3

• 4

5

3rd reason

Discrete value

NeuropathyNausea, vomiting

Anorexia

- DiarrhoeaConstipationFatigue
- Thrombosis/Thrombus/Embolism
- InfomboInfection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **•** 0
- **1**
- **2**
- **3**
- **4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment plitidepsin (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Grade

Discrete value

- **•** 0
- 1
- **2**
- **3**
- **4**
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting

- Anorexia Diarrhoea Fatigue
- Constipation
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **o**
- 1
- 2
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- **3 4**
- **5**
- New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

• Dose adjustment - melflufen (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea

- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **0**
- 1
- **2**
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- **1**
- **2**
- **3**
- 45
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe

Hepatotoxicity According to protocol Discrete value **•** 0 1 **2 3 5** New dosage (mg) Real number [* (Mandatory)] [validation (The question is validated)] Dose interruption Discrete value [skiplogic (The question is controlled by another question)] Permanent Temporary • Number of administrations per cycle Integer [validation (The question is validated)] • Dose adjustment - nivolumab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] ■ Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] ■ 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue • Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Other Specify other Short text [skiplogic (The question is controlled by another question)] Grade Discrete value 1 2 **3 4 5**

• Decompensated diabetes mellitus

2nd reason
 Discrete value
 Neuropathy
 Nausea, vomiting
 Anorexia
 Diarrhoea
 Constipation
 Fatigue

Infection

ThrombocytopeniaNeutropenia

Rash (exanthema)

■ Thrombosis/Thrombus/Embolism

• IRR (infusion related reaction)

- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- 0
- 1
- 2
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- 1
- 2
- 34
- **5**
- New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

 $\label{prop:controlled} \textbf{Discrete value [skiplogic (The question is controlled by another question)]}$

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment perifosine (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus

- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- 0
- 1
- **2**
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- 1
- 2 **3**
- **4**
- 5

3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- **•** 0
- **1**
- **2** 3
- **4**
- **5**

New dosage (mg)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment siltuximab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- **2**
- 34
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **-** 0
- 12
- **3**
- **4**

- **5**
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- 23
- **4**
- _
- New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

o Dose adjustment - vorinostat (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

- **•** 0
- **•** 1
- **2**
- **3**

- **4**
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- 1
- 2
- **3**
- **4**
- **5**

3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- **1**
- 23
- **4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment cytosin-arabinosid (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- **2**
- **3**
- **4**
- **5**

• 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- 0
- **1**
- 23
- 4
- **5**

• 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection

	 Thrombocytopenia
	 Neutropenia
	 Anemia
	 Rash (exanthema)
	 IRR (infusion related reaction)
	 Dyspnoe
	 Decompensated diabetes mellitus
	 Hepatotoxicity
	 According to protocol
	■ Grade
	Discrete value
	■ 0
	1
	2
	3
	4
	■ 5
	 New dosage (mg)
	Real number [* (Mandatory)] [validation (The question is validated)]
	 Dose interruption
	Discrete value [skiplogic (The question is controlled by another question)]
	 Permanent
	■ Temporary
	Number of administrations per cycle
	Integer [validation (The question is validated)]
۰ [Oose adjustment - doxorubicin-liposomal (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another
c	uestion)]
	 Date of dose adjustment
	Date [* (Mandatory)] [validation (The question is validated)]
	■ 1st reason
	Discrete value
	 Neuropathy
	Nausea, vomiting
	■ Anorexia
	■ Diarrhoea
	Constipation
	■ Fatigue
	 Thrombosis/Thrombus/Embolism
	Infection
	■ Thrombocytopenia
	■ Neutropenia
	■ Anemia
	Rash (exanthema)
	IRR (infusion related reaction)
	■ Dyspnoe
	 Decompensated diabetes mellitus
	■ Hepatotoxicity
	According to protocol
	Other
	■ Specify other
	Short text [skiplogic (The question is controlled by another question)]
	■ Grade
	Discrete value

0
1
2
3
4
5
2nd reason
Discrete value
Neuropathy
Nausea, vomiting
Anorexia
Diarrhoea
Constipation
Fatigue

	Infection	
	 Thrombocytopenia 	
	 Neutropenia 	
	 Anemia 	
	Rash (exanthema)	
	 IRR (infusion related reaction) 	
	Dyspnoe	
	 Decompensated diabetes mellitus 	
	Hepatotoxicity	
	 According to protocol 	
	■ Grade	
	Discrete value	
	■ O	
	1	
	2	
	3	
	4	
	■ 5	
	 3rd reason 	
	Discrete value	
	Neuropathy	
	 Nausea, vomiting 	
	 Anorexia 	
	 Diarrhoea 	
	Constipation	
	 Fatigue 	
	 Thrombosis/Thrombus/Embolism 	
	 Infection 	
	 Thrombocytopenia 	
	 Neutropenia 	
	■ Anemia	
	Rash (exanthema)	
	 IRR (infusion related reaction) 	
	Dyspnoe	
	 Decompensated diabetes mellitus 	
	Hepatotoxicity	
	 According to protocol 	
	■ Grade	
	Discrete value	
	• O	
	■ 1	
	■ 2	
	■ 3	
	4	
	■ 5	
	New dosage (mg/m2)	
	Real number [* (Mandatory)] [validation (The question is validated)]	
	Dose interruption	
	Discrete value [skiplogic (The question is controlled by another question)]	
	Permanent	
	 Temporary 	
	 Number of administrations per cycle 	
	Integer [validation (The question is validated)]	
0	Dose adjustment - cemiplimab (switch) [repeating (The question group makes it possible to insert quest	ions repeatedly)] [skiplogic (The question group is controlled by another question)]
	 Date of dose adjustment 	
	Date [* (Mandatory)] [validation (The question is validated)]	
	■ 1st reason	
	Discrete value	
	Neuropathy	
	 Nausea, vomiting 	

Thrombosis/Thrombus/EmbolismInfection

AnorexiaDiarrhoeaConstipationFatigue

• Thrombosis/Thrombus/Embolism

- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- 0
- **1**
- **2**
- **3**
- 45
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **o**
- 1
- 23
- **4**
- . .

3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

		Discrete value
		• 0
		1
		2
		• 3
		4
		• 5
	_	
	•	New dosage (mg)
		Real number [* (Mandatory)] [validation (The question is validated)]
	•	Dose interruption
		Discrete value [skiplogic (The question is controlled by another question)]
		Permanent
		Temporary
	•	Number of administrations per cycle
		Integer [validation (The question is validated)]
5	Dos	se adjustment - belantamab mafodotin (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another
		tion)]
		Date of dose adjustment
		Date [* (Mandatory)]
		1st reason
	-	
		Discrete value
		 Neuropathy
		 Nausea, vomiting
		 Anorexia
		 Diarrhoea
		 Constipation
		■ Fatigue
		 Thrombosis/Thrombus/Embolism
		 Infection
		 Thrombocytopenia
		 Neutropenia
		■ Anemia
		Rash (exanthema)
		IRR (infusion related reaction)
		Dyspnoe
		Decompensated diabetes mellitus
		 Hepatotoxicity
		 According to protocol
		• Other
	•	Specify other
		Short text [skiplogic (The question is controlled by another question)]
	•	Grade
		Discrete value
		a 0
		1
		2
		■ 3
		■ 4
		• 5
	_	2nd reason
	•	
		Discrete value
		 Neuropathy
		 Nausea, vomiting
		 Anorexia
		Diarrhoea
		Constipation
		 Fatigue
		 Thrombosis/Thrombus/Embolism
		Infection
		■ Thrombocytopenia
		■ Neutropenia
		■ Anemia
		Rash (exanthema)
		Rash (examinema) IRR (infusion related reaction)
		Dyspnoe
		 Decompensated diabetes mellitus

Hepatotoxicity

	According to protocol
	■ Grade
	Discrete value
	• 0
	• 1
	• 2
	• 3
	4
	• 5
	■ 3rd reason
	Discrete value
	Neuropathy Neuropathy
	Nausea, vomiting Approximately the second
	Anorexia Disasters as
	 Diarrhoea
	 Constipation
	Fatigue
	 Thrombosis/Thrombus/Embolism
	 Infection
	 Thrombocytopenia
	 Neutropenia
	 Anemia
	 Rash (exanthema)
	 IRR (infusion related reaction)
	Dyspnoe
	 Decompensated diabetes mellitus
	 Hepatotoxicity
	 According to protocol
	• Grade
	Discrete value
	• 0
	• 1
	• 2
	3
	4
	■ 5
	New dosage (mg/kg)
	Real number [* (Mandatory)] [validation (The question is validated)]
	 Dose interruption
	Discrete value [skiplogic (The question is controlled by another question)]
	Permanent
	 Temporary
	 Number of administrations per cycle
	Integer [validation (The question is validated)]
0	Dose adjustment - SAR442085 (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
	Date of dose adjustment
	Date [* (Mandatory)] [validation (The question is validated)]
	■ 1st reason
	Discrete value
	 Neuropathy
	 Nausea, vomiting
	 Anorexia
	 Diarrhoea
	 Constipation
	■ Fatigue
	 Thrombosis/Thrombus/Embolism
	Infection
	 Thrombocytopenia
	 Neutropenia

According to protocolOther

Hepatotoxicity

Anemia

Dyspnoe

Rash (exanthema)

IRR (infusion related reaction)

• Decompensated diabetes mellitus

Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- 2
- **3**
- **•** 4
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- 1
- 23
- **4**
- **5**

3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- **1**
- 2
- **3**
- **•** 4
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

Permanent
Temporary

Number of administrations per cycle
Integer [validation (The question is validated)]

o Dose adjustment - iberdomide (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- 0
- 12
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- **•** 1
- **2**
- **3**
- **4**
- **5**
- 3rd reason

- Neuropathy Nausea, vomiting Anorexia Diarrhoea Fatigue

- Constipation
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

- **•** 0
- 1
- 2
- 3
- **4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment cevostamab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

- **0**
- 1
- **2**
- **3** 4

- 2nd reason

Discrete value Neuropathy Anorexia Diarrhoea Fatigue

- Nausea, vomiting

- Constipation
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- 1
- 2
- 3
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- 2
- **3**
- **4 5**
- New dosage (mg)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment talquetamab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

- 1st reason
 - Discrete value
 - Neuropathy

- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text

Grade

Discrete value

- **•** 0
- 1
- **2**
- 34
- _
- 5

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- 1
- 23
- **4**
- **5**
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia

- Rash (exanthema) • IRR (infusion related reaction) Dyspnoe Hepatotoxicity According to protocol
- Decompensated diabetes mellitus
- Grade

- 1
- **2**
- **3**
- **4**
- **5**
- New dosage (mg/kg)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment teclistamab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatique
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text

Grade

Discrete value

- **•** 0
- 1
- 2
- **3**
- **4 5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia

- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **•** 0
- 1
- **2**
- **3**
- .
- •
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- **•** 1
- **2**
- 34
- **5**
- New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

• Drugs - overview of total cumulative doses (switch) [skiplogic (The question group is controlled by another question)]

dexamethason

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

rituximab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

carfilzomib

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

• Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

daratumumab

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Total number of intravenous administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total number of subcutaneous administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative intravenous dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative subcutaneous dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• In case of route of administration intravenous and change to subcutaneous or subcutaneous and change to intravenous please fill in the total number of administration and total cumulative dosage for every route of administration separately. These values will be automatically added up and filled in the questions Total number of administrations and Total comulative dosage (mg).

Heading text [skiplogic (The question is controlled by another question)]

elotuzumah

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

ixazomib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

lenalidomid

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

panobinostat

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

pomalidomid

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\,(Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ibrutinib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cobimetinib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

masitinib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

denosumab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

plitidepsin

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

• Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

melflufen

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

nivolumab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

perifosine

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

 $\textbf{Integer} \ [\texttt{*} \ (\texttt{Mandatory})] \ [\texttt{skiplogic} \ (\texttt{The question is controlled by another question})] \ [\texttt{validation} \ (\texttt{The question is validated})] \ [\texttt{validation} \ (\texttt{validation is validated})] \ [\texttt{validation} \ (\texttt{validation is validated})] \ [\texttt{validation is validated})] \ [\texttt{valid$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

siltuximab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

vorinostat

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

venetoclax

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cemiplimab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

belantamab mafodotin

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

• Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

SAR442085

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

atezolizumab

Heading text [skiplogic (The question is controlled by another question)]

Total cumulative dosage (mg)

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

■ Dose cumulative - atezo

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

talquetamab

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

elranatamab

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

teclistamab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Toxicity before treatment (switch) [skiplogic (The question group is controlled by another question)]

• Grade of thrombocytopenia before treatment

Discrete value

- **o**
- 1
- **2**
- 3

• Grade of neuropathy before treatment

Discrete value

- **0**
- **1**
- **2**
- 3
- **4**

• Toxicity during treatment (switch) [skiplogic (The question group is controlled by another question)]

Neuropathy - grade

Discrete value [undefined (The question might be undefined)]

- **0**
- **1**
- **2**
- 34
- **5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

Nausea, vomiting - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **0**
- **•** 1
- 2
- 34
- **5**
- 3

	Yes/No [skiplogic (The question is controlled by another question)]
•	Anorexia - grade
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	• 0
	1
	2
	3
	4
	• 5

Related

Yes/No [skiplogic (The question is controlled by another question)]

■ Diarrhoea - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- 0
- 1
- 2
- **3**
- **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

Constipation - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- 0
- **•** 1
- **2**
- **3**
- **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

Fatigue - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- 01
- **2**
- **3**
- **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

• Thrombosis/Thrombus/Embolism - grade

Discrete value [undefined (The question might be undefined)]

- **o**
- **1**
- **2**
- **3**
- **4**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

■ Infection - grade

Discrete value [undefined (The question might be undefined)]

- **0**
- **•** 1
- **2**
- **3**
- **5**
- 3

Related

Yes/No [skiplogic (The question is controlled by another question)]

• Thrombocytopenia - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **•** 0
- 1
- 2
- **3**

- 4
 5
 Related Yes/No [
 Neutrop Discrete
- Yes/No [skiplogic (The question is controlled by another question)]
- Neutropenia grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- 0
- 1
- 2
- **3**
- **4**
- **5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

Anemia - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- 0
- **•** 1
- **2**
- **3**
- **4**
- **5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

• Rash (exanthema) - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- 0
- **•** 1
- **2**
- **3**
- **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

IRR (infusion related reaction) - grade

Discrete value [undefined (The question might be undefined)]

- **•** 0
- **1**
- **2**
- **3**
- 45
- Dyspnoe grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **•** 0
- 1
- **2**
- 34
- **5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

Related

Yes/No [skiplogic (The question is controlled by another question)]

Decompensated diabetes mellitus - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **o**
- **•** 1
- **2**
- **3**
- **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

Hepatotoxicity - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

■ 1
2
• 3
4
• 5
■ Related
Yes/No [skiplogic (The question is controlled by another question)]
Cytokine release syndrom (CRS) - grade
Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
• 0
• 1
2
• 3
4
5
■ Related
Yes/No [skiplogic (The question is controlled by another question)]
■ ICANS - grade
Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
• O
1
2
3
4
5
■ Related
Yes/No [skiplogic (The question is controlled by another question)]
 Hemophagocytic lymphohistiocytosis - grade
Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
• 0
1
2
• 3
4
• 5
■ Related
Yes/No [skiplogic (The question is controlled by another question)]
 Pneumotoxicity - grade
Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
• 0
• 1
• 2
3
4
■ 5
 Related
Yes/No [skiplogic (The question is controlled by another question)]

Keratopathy - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **•** 0
- 1 **2**
- **3**
- **4**
- **5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

Nail changes - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **0**
- 1
- **2**
- **3**
- **4**
- **5**

Related

• Palmar/plantar desquamations - grade Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] **•** 0 1 **2 3** 4 5 Related Yes/No [skiplogic (The question is controlled by another question)] ■ Headache – grade Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] 0 1 2 3 **4 5** Related Yes/No [skiplogic (The question is controlled by another question)] Other unexpected toxicity • Other toxicity (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Specify toxicity ISON Specify other toxicity Short text [skiplogic (The question is controlled by another question)] Grade Discrete value 1 2 3 **5** Related Yes/No [skiplogic (The question is controlled by another question)] Venous thromboembolism prevention (VTE prevetion) (switch) [skiplogic (The question group is controlled by another question)] VTE prevention Yes/No Type of VTE prevetion Heading text [skiplogic (The question is controlled by another question)] Acetylsalicylic acid Yes/No [skiplogic (The question is controlled by another question)] Warfarin Yes/No [skiplogic (The question is controlled by another question)] Yes/No [skiplogic (The question is controlled by another question)] NOAC

Yes/No [skiplogic (The question is controlled by another question)]

Other

Yes/No [skiplogic (The question is controlled by another question)]

Specify anticoagulant treatment

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

• Comments (switch) [skiplogic (The question group is controlled by another question)]

Comments

Long text

Laboratory examination after treatment

• Serum M-protein level after treatment (g/l)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Cannot be measured

Yes/No [skiplogic (The question is controlled by another question)]

• Urine M-protein level after treatment (mg/24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

Urine M-protein level after treatment (mg/l per 24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

Serum M-protein - ratio after treatment/entry (%)

Urine M-protein (mg/24h) - ratio after treatment/entry (%)

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Urine M-protein (mg/l per 24h) - ratio after treatment/entry (%)

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

• Immunofixation after treatment - serum

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- Positive
- Immunofixation after treatment urine

Discrete value [undefined (The question might be undefined)]

- Negative
- Positive
- Plasmocyte count (%) in bone marrow aspiration after treatment

Discrete value

- < 5 %
- More than or equal to 5 %
- Plasmocyte count (%) in bone marrow aspiration after treatment exact number

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum kappa FLC quantity after treatment (mg/l)

Real number [validation (The question is validated)]

• Serum lambda FLC quantity after treatment (mg/l)

Real number [validation (The question is validated)]

• Kappa/lambda ratio after treatment

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

• Kappa/lambda ratio after treatment

Discrete value [undefined (The question might be undefined)]

- Normal
- Abnormal

• Radiotherapy

Radiotherapy

Yes/No [* (Mandatory)]

Type of radiotherapy

Discrete value [skiplogic (The question is controlled by another question)]

- Analgetic
- Therapeutic
- Total dose [Gy]

Integer [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Transplantation

Transplantation

Yes/No [* (Mandatory)]

• Response before transplant

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- sCR
- CR
- VGPR
- PR
- MR
- SD
- PD
- Date of transplantation

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Transplantation technique

 $\label{prop:controlled} \textbf{Discrete value [skiplogic (The question is controlled by another question)]}$

- Autologous transplantation
- Tandem autotransplantation
- Full Allogenic transplantation
- Mini Allogenic transplantation
- Type of conditioning regimen

Discrete value [skiplogic (The question is controlled by another question)]

- Mel 200
- Mel 140
- Mel 100
- Mel 80
- Mel 40
- BEAM
- Tandem autotransplantation identical dosage?

Second conditioning regimen type

Discrete value [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- Mel 200
- Mel 140
- Mel 100
- Mel 80
- Mel 40
- Date of subsequent transplant

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Treatment withdrawal

• Date of treatment withdrawal

Date [* (Mandatory)] [validation (The question is validated)]

• Reason for treatment withdrawal

Discrete value

- Treatment response
- Treatment response + PBSCT (transplantation)
- According treatment protocol
- Insufficient response
- Progression
- Toxicity
- Exitus
- Other
- Specify other reason

Short text [skiplogic (The question is controlled by another question)]

Interruption of treatment

V--/NI-

o Interruption of treatment [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Date of interruption

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \hline \end{tabular} \label{table_equation} % \begin{tabular}{ll} \hline \end{tabular} \b$

Grade

 $\label{prop:controlled} \textbf{Discrete value [skiplogic (The question is controlled by another question)]}$

- **•** 0
- 1
- **2**
- 34
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue

- Thrombosis/thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value [skiplogic (The question is controlled by another question)]

- 0
- **1**
- 2
- **3**
- **4**
- **5**

3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value [skiplogic (The question is controlled by another question)]

- **0**
- 1
- **2**
- **3**
- **4**

• Response to induction treatment

■ PR after cycle

 $Integer\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Date of partial response (for DOR calculation)

Date [validation (The question is validated)]

Maximal response after cycle

Integer [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Date of maximal response

Date [validation (The question is validated)]

Maximal response to treatment

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- sCR
- CR
- VGPR
- PR
- MR
- SD
- PD
- Final response after induction therapy

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

- CR
- VGPR
- PR
- MR
- SD
- PD

MRD evaluation

MRD evaluation

Yes/No

o MRD evaluation - specification [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Response in time of MRD

Discrete value

- sCR
- CR
- VGPR
- PR
- MR
- SD
- PD
- Method

Discrete value

- FC
- NGS
- PET/CT
- PET/MR
- Date of MRD

Date [validation (The question is validated)]

Result of MRD

Discrete value

- Positive
- Negative
- PET/CT, PET/MRI evaluation

Heading text [skiplogic (The question is controlled by another question)]

■ Total number of FDG+ focuses

Discrete value [skiplogic (The question is controlled by another question)]

- **o**
- 1-3
- **4-10**
- **11**+

Deauville score

Discrete value [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- **1**
- **2**
- **3**
- **4**
- **5**

■ FDG+ focuses - skeleton

Heading text [skiplogic (The question is controlled by another question)]

Skull

Yes/No [skiplogic (The question is controlled by another question)]

Axial skeleton

Yes/No [skiplogic (The question is controlled by another question)]

Appendicular skeleton

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

Fractures

Yes/No [skiplogic (The question is controlled by another question)]

New focuses

Yes/No [skiplogic (The question is controlled by another question)]

Number of PM lesions

Discrete value [skiplogic (The question is controlled by another question)]

- **•** 0
- 1-3
- **4-10**
- 11+

Deauville score

Discrete value [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- **2**
- 3
- 4
- 5

Localization of PM lesions

Heading text [skiplogic (The question is controlled by another question)]

Skull

Yes/No [skiplogic (The question is controlled by another question)]

Axial skeleton

Yes/No [skiplogic (The question is controlled by another question)]

Appendicular skeleton

Yes/No [skiplogic (The question is controlled by another question)]

New focuses

Yes/No [skiplogic (The question is controlled by another question)]

Number of EM lesions

Discrete value [skiplogic (The question is controlled by another question)]

- **•** 0
- **1**-3
- **4-10**
- 11+

■ Deauville score

Discrete value [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- 1
- **2**
- **3**
- •
- **5**

• Localization of EM lesions

Heading text [skiplogic (The question is controlled by another question)]

Skin

Yes/No [skiplogic (The question is controlled by another question)]

Muscles

Yes/No [skiplogic (The question is controlled by another question)]

Connective tissue

Yes/No [skiplogic (The question is controlled by another question)]

• Parenchymatous organs

Yes/No [skiplogic (The question is controlled by another question)]

CNS

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

Other

Yes/No [skiplogic (The question is controlled by another question)]

New focuses

Yes/No [skiplogic (The question is controlled by another question)]

■ FDG+ lymph nodes

Discrete value [skiplogic (The question is controlled by another question)]

- **•** 0
- Above the diaphragm
- Under the diaphragm
- Both above and under

Deauville score

Discrete value [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- **•** 1
- **2**
- **3**
- **•** 4
- **5**

New focuses

 ${\bf Yes/No} \ [{\bf skiplogic} \ ({\bf The} \ {\bf question} \ {\bf is} \ {\bf controlled} \ {\bf by} \ {\bf another} \ {\bf question})]$

Bone marrow

Heading text [skiplogic (The question is controlled by another question)]

Deauville score

Discrete value [skiplogic (The question is controlled by another question)]

- 1
- 23
- •
- **4**
- **5**

CT: lytic focuses - skeleton

 $\label{lem:controlled} \textbf{Discrete value [skiplogic (The question is controlled by another question)]}$

- **•** 0
- 1-3
- **4-10**
- 11+

• Localization of lytic focuses

Heading text [skiplogic (The question is controlled by another question)]

Skull

Yes/No [skiplogic (The question is controlled by another question)]

Axial skeleton

Yes/No [skiplogic (The question is controlled by another question)]

Appendicular skeleton

Yes/No [skiplogic (The question is controlled by another question)]

New focuses

Yes/No [skiplogic (The question is controlled by another question)]

• Other lesions - skeleton (FDG-)

Heading text [skiplogic (The question is controlled by another question)]

Lesions

Yes/No [skiplogic (The question is controlled by another question)]

Fractures

Yes/No [skiplogic (The question is controlled by another question)]

New focuses

Yes/No [skiplogic (The question is controlled by another question)]

Sensitivity

Discrete value [skiplogic (The question is controlled by another question)]

- 10^-4
- **10^-5**
- **10^-6**
- **10^-7**
- Grade

Discrete value [skiplogic (The question is controlled by another question)]

- **10^-4**
- **10^-5**
- **10^-6**
- **10^-7**

Limit of detection (LOD) (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Level (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Consolidation treatment

• Consolidation treatment (! except for PBSCT)

Yes/No [* (Mandatory)]

• Specify consolidation treatment

Discrete value [skiplogic (The question is controlled by another question)]

- Bortezomib based
- Thalidomid based
- Lenalidomid based
- Other
- Specify other treatment

 $Short\ text\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

Date of treatment initiation

 ${\tt Date} \ [*\ (Mandatory)] \ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)] \ [validation\ (The\ question\ is\ validated)]$

• Date of treatment withdrawal

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Reason for treatment withdrawal

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Treatment response
- Treatment response + PBSCT (transplantation)
- According treatment protocol
- Insufficient response
- Progression
- Toxicity
- Exitus
- Other
- Number of cycles

 $Real\ number\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Maximal response Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] sCR

- CR
- VGPR
- PR
- MR
- SD
- PD
- Date of maximal response

 ${\sf Date} \ [{\sf skiplogic} \ ({\sf The} \ {\sf question} \ {\sf is} \ {\sf controlled} \ {\sf by} \ {\sf another} \ {\sf question})] \ [{\sf validation} \ ({\sf The} \ {\sf question} \ {\sf is} \ {\sf validated})]$

o Consolidation treatment - adverse events [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Toxicity

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatique
- Thrombosis/thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **0**
- **1**
- **2**
- 34
- **5**
- Maintenance therapy

Maintenance therapy

Yes/No [* (Mandatory)]

Specify maintenance therapy

Discrete value [skiplogic (The question is controlled by another question)]

- VILP lenalidomide
- Interferon
- Prednison
- Bortezomib 1 x weekly
- Chemotherapy
- Lenalidomide 10
- Thalidomid 50
- Thalidomid 100
- Lenalidomide/Prednison
- Ixazomib
- Other
- Specify other treatment

Short text [skiplogic (The question is controlled by another question)]

Treatment beginning date

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Date of treatment withdrawal

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Reason for treatment withdrawal

Discrete value [skiplogic (The question is controlled by another question)]

- Treatment response
- Treatment response + PBSCT (transplantation)

- According treatment protocol Insufficient response Progression Toxicity Exitus Other Specify other reason Short text [skiplogic (The question is controlled by another question)] Maximal response Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- sCR
- CR
- VGPR
- PR
- MR
- SD
- PD
- Date of maximal response

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

o Maintenance therapy - adverse events [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Toxicity

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- 0
- 1
- **2**
- **4**
- Response after treatment line
 - Final response after treatment line

 $Discrete\ value\ [*(Mandatory)]\ [undefined\ (The\ question\ might\ be\ undefined)]\ [validation\ (The\ question\ is\ validated)]$

- sCR
- CR
- VGPR
- PR
- MR
- SD
- PD

Form is fully filled

Yes/No [calculation (The question is computed)]

• Diagnostics

- Characteristic of amyloidosis
 - Date of AMYL diagnosis

Date [* (Mandatory)] [validation (The question is validated)]

Type of amyloidosis

Discrete value [* (Mandatory)]

- Systemic
- Localized
- Diffused

Yes/No [skiplogic (The question is controlled by another question)]

Localization

Heading text [skiplogic (The question is controlled by another question)]

Node

Yes/No [skiplogic (The question is controlled by another question)]

GIT

Yes/No [skiplogic (The question is controlled by another question)]

Tracheobronchial

Yes/No [skiplogic (The question is controlled by another question)]

Pulmonary

Yes/No [skiplogic (The question is controlled by another question)]

Kidney

Yes/No [skiplogic (The question is controlled by another question)]

Heart

Yes/No [skiplogic (The question is controlled by another question)]

Skin

Yes/No [skiplogic (The question is controlled by another question)]

Other

Yes/No [skiplogic (The question is controlled by another question)]

Specify other

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Laboratory - serum (protein analysis)

M-protein type

Discrete value [* (Mandatory)]

- IgG
- IgA
- IgD
- IgE
- IgM
- Biclonal
- Triclonal
- Nonsecretory
- LC only
- Light chain type

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Kappa
- Lambda
- Biclonal
- Serum M-protein quantity (g/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Cannot be measured

Yes/No [skiplogic (The question is controlled by another question)]

Total M-protein quantity (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Albumin level (g/l)

 $\label{eq:Real_number} \textbf{[* (Mandatory)] [validation (The question is validated)]}$

Serum kappa FLC quantity (mg/l)

 $\label{eq:Real_number} \textbf{[* (Mandatory)] [validation (The question is validated)]}$

Serum lambda FLC quantity (mg/l)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

Kappa/lambda ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is round)]

IgG quantity (g/l)

Real number [validation (The question is validated)]

IgA quantity (g/l)

Real number [validation (The question is validated)]

IgM quantity (g/l)

Real number [validation (The question is validated)]

IgG HLC ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

IgA HLC ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

IgM HLC ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

· Analysis of a heart indicators

■ Troponin T (ng/l)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

■ NT-proBNP (ng/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Mayo stage

Discrete value [read only (The question is read-only)] [calculation (The question is computed)]

- Stage I
- Stage II
- Stage III
- Revised Mayo stage

Discrete value [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

- Stage I
- Stage II
- Stage III
- Stage IV

Other parameters

Leukocyte count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Hemoglobin level (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Thrombocyte count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Factor X deficit

Yes/No [* (Mandatory)] [undefined (The question might be undefined)]

Creatinine level (µmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Uric acid level (µmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Glom. filtration according to MDRD (ml/s/1,73m2)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

Beta2 microglobulin (mg/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ LDH (µkat/l)

Real number [* (Mandatory)] [validation (The question is validated)]

ALP (µkat/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Calcium (mmol/l)

 $\label{eq:Real_number} \textbf{[* (Mandatory)] [validation (The question is validated)]}$

o Analysis of urine

Total protein in the urine (g/day)

Real number [* (Mandatory)] [validation (The question is validated)]

Urine M-protein type

Discrete value [* (Mandatory)]

- IgA
- IgG
- IgD
- IgM
- Without complete Ig moleculs
- Free light chain urine type

 $\label{eq:continuous} \textbf{Discrete value [* (Mandatory)] [undefined (The question might be undefined)]} \\$

- Kappa
- Lambda
- Urine M-protein quantity (mg/24h)

Real number [validation (The question is validated)]

Urine M-protein quantity (mg/l per 24h)
 Real number [validation (The question is validated)]

Urine albumin level (mg/24 h)

Real number [* (Mandatory)] [validation (The question is validated)]

Bone marrow analysis

• Bone marrow aspiration cytology performed

Yes/No [* (Mandatory)]

Monoclonal plasmocyte count (%) in aspiration

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Bone marrow histology performed

Yes/No [* (Mandatory)]

Monoclonal plasmocyte count (%) in histology

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Clonal plasma cells count (%) in histology

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Flow cytometry

• Flow cytometry – plasma cells (bone marrow)

Yes/No [* (Mandatory)]

• Plasmocyte count FC (%)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Clonal PC (%)

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Polyclonal PC (%)

Integer [* (Mandatory)] [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is read-only)]

• Flow cytometry – circulating plasma cells (peripheral blood)

Yes/No

• cPCs (%) - peripheral blood

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• cPCs (absolute value/uL) - peripheral blood

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Detection limit (LOD)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Cytogenetic

Cytogenetics

Yes/No

• Date of sample collection

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Conventional

Discrete value [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable
- Result

Discrete value [skiplogic (The question is controlled by another question)]

- Normal
- Changed
- Complex
- FISH

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable
- Method used

Discrete value [skiplogic (The question is controlled by another question)]

- Cells separated
- c-lg staining
- Purity (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

FISH Result

Heading text [skiplogic (The question is controlled by another question)]

IGH disruption

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- Positive
- Negative
- t(11,14)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(11;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

■ t(4.14)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(4;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(6,14)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(6;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(14.16)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(14;16) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

del(13)(q14)/monosomy 13

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- del(13)(q14)/monosomy 13 (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

gain 1q21

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- gain 1q21 (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

del(17)(p13)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- del(17)(p13) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Hyperdiploidy

Yes/No [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

• Echocardiography

Echocardiography

Yes/No [* (Mandatory)]

• Left ventricular ejection fraction (%)

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Interventricular septum diastolic diameter (mm)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Left atrium diameter (mm)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Mitral regurgitation

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• MR of myocardium

MR of myocardium

Yes/No [* (Mandatory)]

Left ventricular ejection fraction (%)

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Interventricular septum diastolic diameter (mm)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Delayed enhancement

 $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$

- Positive
- Negative
- Type of involvement

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Diffuse subendocardial
- Diffuse transmural
- Patchy
- Difficult to select the optimal inversion time

• ECG

ECG

Yes/No

Basic rhythm

 $\label{thm:controlled} \textbf{Discrete value [skiplogic (The question is controlled by another question)]}$

- Sinus
- Fibrillation
- Flutter
- Stimulated

Ventricular rate

Discrete value [skiplogic (The question is controlled by another question)]

- < 60/min</p>
- 60 100/min
- > 100/min

• Low voltage of limb leads under 5 mm

Yes/No [skiplogic (The question is controlled by another question)]

QS - "pseudoinfarct pattern" of anterior wall

Yes/No [skiplogic (The question is controlled by another question)]

• Characteristic of patient

• WHO status performance

Discrete value

- **•** 0
- 1
- **2**
- **3**
- **4**

• Other serious diseases (not related with AL and damages of organs)

Yes/No [* (Mandatory)]

Specify other

Short text [skiplogic (The question is controlled by another question)]

Height (cm)

Integer [validation (The question is validated)]

Weight (kg)

Integer [validation (The question is validated)]

BMI

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Blood pressure - systolic (mmHg)

Real number [validation (The question is validated)]

Blood pressure - diastolic (mmHg)

Real number [validation (The question is validated)]

• Characteristic of disease

Liver width (cm)

Real number [* (Mandatory)] [validation (The question is validated)]

Nefrotic syndrome

Yes/No [* (Mandatory)]

Heart failure

Yes/No [* (Mandatory)]

NYHA

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **-** |
- II
- III
- IV

Orthostatic hypotension

Yes/No [* (Mandatory)]

Peripheral neuropathy

Yes/No [* (Mandatory)]

Hepatopathy

Yes/No [* (Mandatory)]

GIT

Yes/No [* (Mandatory)]

Skin

Yes/No [* (Mandatory)]

Other signs

Heading text

Macroglossia

Yes/No [* (Mandatory)]

Periorbital purpura

Yes/No [* (Mandatory)]

Carpal Tunnel Syndrome

Yes/No [* (Mandatory)]

Shoulder pad sign

Yes/No [* (Mandatory)]

Amyloid positive biopsy

Detection method used

- Immunohistochemistry
- Immunofluorescence
- Mass spectrometry
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Subcutaneous fat

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Tongue, buccal mucosa

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Rectum

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Bone marrow

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Kidney

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Endomyocardial biopsy

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Other

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Form is fully filled

Yes/No [calculation (The question is computed)]

• Current status

• Current status

Date of the last update

Date [validation (The question is validated)]

Patient status

Discrete value [* (Mandatory)]

- Unknown
- Alive
- Dead
- Patient status alive

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Unknown
- Treated
- Not treated
- Date of death

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Date of diagnosis

Date [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

OS (days)

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is round)]

Cause of death

Discrete value [skiplogic (The question is controlled by another question)]

- Related to diagnosis
- Other
- Note

Short text [skiplogic (The question is controlled by another question)]

Treatment

Line of treatment

Line of treatment

Discrete value [* (Mandatory)]

- 1st line
- 2nd line
- 3rd line
- 4th line

• Relapse/progression [skiplogic (The question group is controlled by another question)]

Reason for treatment

Discrete value [* (Mandatory)]

- Relapse/progression
- Other

Date of relapse/progression

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Treatment

Treatment regimen

JSON [* (Mandatory)]

• Specify combination of 6 or more drugs

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Uncategorizable treatment specification

Long text [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Rewritten

Yes/No [skiplogic (The question is controlled by another question)]

Length of cycle (days)

Integer [* (Mandatory)] [validation (The question is validated)]

• Date of treatment initiation

Date [* (Mandatory)] [validation (The question is validated)]

• Drugs - overview [skiplogic (The question group is controlled by another question)]

bortezomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No~[*~(Mandatory)]~[skiplogic~(The~question~is~controlled~by~another~question)]

carfilzomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

 $\textbf{Integer} \ [* \ (\textbf{Mandatory})] \ [skiplogic \ (\textbf{The question is controlled by another question})] \ [validation \ (\textbf{The question is validated})] \ [validation \ (\textbf{Th$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

 $Yes/No \ [*\ (Mandatory)] \ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

daratumumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Units

Discrete value [* (Mandatony)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

- mg
- mg/kg

• Do you really want to enter value different from 16 mg/kg?

Heading text [skiplogic (The question is controlled by another question)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

 $Yes/No \ [*\ (Mandatory)] \ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

cvklofosfamid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

dexamethason

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ixazomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

melphalan

Heading text [skiplogic (The question is controlled by another question)]

■ Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

methylprednisolon

 $\label{tensor} \textbf{Heading text} \ [\textbf{skiplogic (The question is controlled by another question)}]$

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

prednison

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

pomalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

thalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

birtamimab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Dose adjustment - bortezomib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value 0 1 2 3

52nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- 1
- **2**
- **3**
- 45
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- **•** 1
- **2**
- 34
- 5
- New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

- Dose interruption
 - Discrete value [skiplogic (The question is controlled by another question)]
 - Permanent
 - Temporary

Number of administrations per cycle Integer [validation (The question is validated)] Dose adjustment - thalidomid [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy

- Anorexia
- Diarrhoea
- Constipation

Nausea, vomiting

- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- 0
- 1
- **2**
- **3**
- **4**
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- **1**
- **2**
- **3**
- 5
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia

- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- **1**
- **2**
- **3**
- **4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment lenalidomid [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Grade

Discrete value

- **•** 0
- 1
- **2**
- 34
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting

- Anorexia Diarrhoea Constipation Fatigue

- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **o**
- **1**
- 2
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- **3**
- **4**
- **5** New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment pomalidomid [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea

- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **0**
- 1
- **2**
- 3
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- **1**
- **2**
- 34
- **5**

3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe

• Decompensated diabetes mellitus Hepatotoxicity According to protocol Discrete value **•** 0 1 **2 3 5** New dosage (mg) Real number [* (Mandatory)] [validation (The question is validated)] Dose interruption Discrete value [skiplogic (The question is controlled by another question)] Permanent Temporary • Number of administrations per cycle Integer [validation (The question is validated)] o Dose adjustment - carfilzomib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] ■ Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue • Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Other Specify other Short text [skiplogic (The question is controlled by another question)] Grade Discrete value 1 2 3

4
5
2nd reason
 Discrete value
Neuropathy
Nausea, vomiting
Anorexia
Diarrhoea
Constipation
Fatigue

Infection

ThrombocytopeniaNeutropenia

Rash (exanthema)

• Thrombosis/Thrombus/Embolism

• IRR (infusion related reaction)

- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- **2**
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **o**
- 1
- **2**
- 34
- **5**
- New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment ixazomib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus

- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- 1
- **2**
- **3**
- **•** 4
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- 12
- **3**
- **4**
- **5**

• 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- **•** 0
- 1
- 23
- **4**
- **5**

New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment daratumumab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- 0
- 1
- 2
- 3 **4**
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- 0
- 1 2
- **3**
- **4**

- 5
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- **•** 1
- 23
- **4**
- _
- New dosage

Real number [* (Mandatory)] [validation (The question is validated)]

• Do you really want to enter value different from 16 mg/kg?

Heading text [skiplogic (The question is controlled by another question)]

Units

Discrete value [* (Mandatory)] [validation (The question is validated)] [calculation (The question is computed)]

- mg
- mg/kg
- Dose interruption

 $\label{prop:controlled} \textbf{Discrete value [skiplogic (The question is controlled by another question)]}$

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment birtamimab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Grade **•** 0 **1**

Discrete value

- 2
- **3**
- **4**
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- 1
- 2
- **3**
- **4 5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- 1
- 2 3
- **5**
- New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

Permanent

- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

• Drugs - overview of total cumulative doses [skiplogic (The question group is controlled by another question)]

bortezomib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

thalidomid

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

carfilzomib

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

daratumumab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Total number of intravenous administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total number of subcutaneous administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative intravenous dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative subcutaneous dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• In case of route of administration intravenous and change to subcutaneous or subcutaneous and change to intravenous please fill in the total number of administration and total cumulative dosage for every route of administration separately. These values will be automatically added up and filled in the questions Total number of administrations and Total comulative dosage (mg).

Heading text [skiplogic (The question is controlled by another question)]

ixazomib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

lenalidomid

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

■ Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

pomalidomid

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Toxicity before treatment

Grade of thrombocytopenia before treatment

- **0**
- 1
- **2**
- **3**
- **4**
- Grade of neuropathy before treatment

Discrete value O 1 2 3 4 Toxicity during treatment Neuropathy - grade Discrete value [undefined (The question might be undefined)] O 1 2 3 4 Figure 1 Example 2 3 4 Example 3 Example 4 Example 5 Related Yes/No [skiplogic (The question is controlled by another question)]

Nausea, vomiting - grade

Discrete value [undefined (The question might be undefined)]

- ^
- 1
- **2**
- **3**
- **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

Anorexia - grade

Discrete value [undefined (The question might be undefined)]

- 0
- 1
- **2**
- 34
- **5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

■ Diarrhoea - grade

Discrete value [undefined (The question might be undefined)]

- **0**
- 1
- **2**
- 34
- **5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

Constipation - grade

Discrete value [undefined (The question might be undefined)]

- **•** 0
- 1
- 2
- 34
- **5**
- Related

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

• Fatigue - grade

Discrete value [undefined (The question might be undefined)]

- **•** 0
- **1**
- **2**
- **3**
- **4**
- **5**

Related

• Thrombosis/Thrombus/Embolism - grade Discrete value [undefined (The question might be undefined)] **0 1** 2 3 **4** 5 Related Yes/No [skiplogic (The question is controlled by another question)] ■ Infection - grade Discrete value [undefined (The question might be undefined)] **•** 0 1 **2 3 4 5** Related Yes/No [skiplogic (The question is controlled by another question)] ■ Thrombocytopenia - grade Discrete value [undefined (The question might be undefined)] **o** • 1 2 3 **4 5** Related Yes/No [skiplogic (The question is controlled by another question)] Neutropenia - grade Discrete value [undefined (The question might be undefined)] **•** 0 1 **2 3 4** 5 Related Yes/No [skiplogic (The question is controlled by another question)] Anemia - grade Discrete value [undefined (The question might be undefined)] **•** 0 • 1 2 **3 4 5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

Rash (exanthema) - grade

Discrete value [undefined (The question might be undefined)]

- **•** 0
- **•** 1
- **2**
- **3**
- **4**
- **5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

• IRR (infusion related reaction) - grade

Discrete value [undefined (The question might be undefined)]

- **•** 0
- **•** 1
- 2
- **3**
- **4**

5 Related **0**

Yes/No [skiplogic (The question is controlled by another question)]

■ Dyspnoe - grade

Discrete value [undefined (The question might be undefined)]

- 1
- 2
- **3**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

• Decompensated diabetes mellitus - grade

Discrete value [undefined (The question might be undefined)]

- 0
- 1
- 2
- **3**
- **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

• Hepatotoxicity - grade

Discrete value [undefined (The question might be undefined)]

- 0
- 1
- 2
- **3 4**
- 5

Related

Yes/No [skiplogic (The question is controlled by another question)]

• Cytokine release syndrom (CRS) - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- 0
- **1**
- 2
- 3 **4**
- **5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

■ ICANS - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- 2
- **3**
- **4 5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

• Hemophagocytic lymphohistiocytosis - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **•** 1
- 2
- **3 4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

Pneumotoxicity - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **0**
- 1

	■ 2	
	3	
	4	
	■ 5	
•	Related	
	Yes/No [skiplogic (The question is controlled by another question)]	
•	Keratopathy - grade	
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
	• 0	
	• 1	
	2	
	• 3	
	• 4	
	• 5	
•	Related	
	Yes/No [skiplogic (The question is controlled by another question)]	
•	Nail changes - grade	
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
	• 0	
	• 1	
	■ 2	
	• 3	
	• 4	
	■ 5	
•	Related	
	Yes/No [skiplogic (The question is controlled by another question)]	
•	Palmar/plantar desquamations - grade	
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
	• 0	
	• 1	
	• 2	
	• 3	
	• 4	
	■ 5	
•	Related	
	Yes/No [skiplogic (The question is controlled by another question)]	
•	Headache – grade	
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
	• 0	
	1	
	• 2	
	• 3	
	• 4 -	
	• 5	
•	Related	
	Yes/No [skiplogic (The question is controlled by another question)]	
•	Other unexpected toxicity	
	Yes/No	
Ot	Other toxicity [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]	
•	Specify toxicity	
	JSON	
	Specify other toxicity	
_		
	Short text [skiplogic (The question is controlled by another question)]	
•	Grade of toxicity	
	Discrete value	
	■ 1	
	■ 2	
	• 3	
	4	
	■ 5	

Switch of therapy

Related

0

Switch of therapy regimen

Yes/No [* (Mandatory)]

Reason for switch

Discrete value [skiplogic (The question is controlled by another question)]

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

- Toxicity
- Patient's decision
- Poor peripheral venous access
- Physician's decision

• **Treatment (switch)** [skiplogic (The question group is controlled by another question)]

Treatment regimen

JSON [* (Mandatory)]

• Specify combination of 6 or more drugs

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Length of cycle (days)

Integer [* (Mandatory)] [validation (The question is validated)]

• Date of treatment initiation

Date [* (Mandatory)] [validation (The question is validated)]

• Drugs - overview (switch) [skiplogic (The question group is controlled by another question)]

bortezomib

Heading text [skiplogic (The question is controlled by another question)]

■ Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

 $\textbf{Integer} \ [\texttt{*} \ (\texttt{Mandatory})] \ [\texttt{skiplogic} \ (\texttt{The question is controlled by another question})] \ [\texttt{validation} \ (\texttt{The question is validated})] \ [\texttt{validation} \ (\texttt{validation} \ (\texttt{validation is validated})] \ [\texttt{validation} \ (\texttt{validation is$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

 $Yes/No\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

carfilzomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

daratumumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Units

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

- mg
- mg/kg
- Do you really want to enter value different from 16 mg/kg?

Heading text [skiplogic (The question is controlled by another question)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

cyklofosfamid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

dexamethason

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

 $Real\ number\ [* (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

ixazomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

lenalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

melphalan

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

methylprednisolon

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

prednison

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

pomalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

thalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

birtamimab

Heading text [skiplogic (The question is controlled by another question)]

■ Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Route of administration

Discrete value [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

 $Yes/No\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

• Dose adjustment - bortezomib (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Date of dose adjustment

 ${\sf Date} \ [*\ ({\sf Mandatory})] \ [{\sf validation}\ ({\sf The}\ {\sf question}\ {\sf is}\ {\sf validated})]$

■ 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- 1
- **2**
- **3**
- **4**
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting

- Anorexia Diarrhoea Fatigue

- Constipation
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **o**
- 1
- 2
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- **3**
- **4 5**
- New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

o Dose adjustment - thalidomid (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea

- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **o**
- **•** 1
- **2**
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- **1**
- **2**
- 34
- **5**

3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe

		 Hepatotoxicity
		 According to protocol
	• (Grade
		Discrete value
		• 0
		• 1
		2
		3
		• 4
		• 5
		New dosage (mg)
		Real number [* (Mandatory)] [validation (The question is validated)]
	• [Pose interruption
	•	Discrete value [skiplogic (The question is controlled by another question)]
		Permanent
		■ Temporary
		Number of administrations per cycle
		Integer [validation (The question is validated)]
0	Dos	e adjustment - lenalidomid (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
•		Date of dose adjustment
		Date [* (Mandatory)] [validation (The question is validated)]
	a 1	st reason
		Discrete value
		■ Neuropathy
		Nausea, vomiting
		■ Anorexia
		Diarrhoea
		■ Constipation
		■ Fatigue
		■ Thrombosis/Thrombus/Embolism
		■ Infection
		Thrombocytopenia
		■ Neutropenia
		Anemia
		Rash (exanthema)
		■ IRR (infusion related reaction)
		■ Dyspnoe
		Decompensated diabetes mellitus
		■ Hepatotoxicity
		According to protocol
		Other
		pecify other
	_	Short text [skiplogic (The question is controlled by another question)]
	• (Grade
	- `	Discrete value
		-
		• · · · · · · · · · · · · · · · · · · ·
		• 3
		• 4
		• • • 5
		and reason
	- 4	

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism

• Decompensated diabetes mellitus

- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)

- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- 1
- 2
- 3 **4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

o Dose adjustment - pomalidomid (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus

- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- 0
- 1
- **2**
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- 12
- **3**
- **•** 4
- **5**

3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- **•** 0
- 1
- 23
- **4**
- **5**

New dosage (mg) Real number [* (Mandatory)] [v Dose interruption Discrete value [skiplogic (The)

Real number [* (Mandatory)] [validation (The question is validated)]

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment carfilzomib (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **0**
- **•** 1
- **2**
- 34
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- **-** 0
- 12
- **3**
- **4**

- 5 3rd reason Discrete value

 - Neuropathy
 - Nausea, vomiting
 - Anorexia
 - Diarrhoea
 - Constipation
 - Fatigue
 - Thrombosis/Thrombus/Embolism
 - Infection
 - Thrombocytopenia
 - Neutropenia
 - Anemia
 - Rash (exanthema)
 - IRR (infusion related reaction)
 - Dyspnoe
 - Decompensated diabetes mellitus
 - Hepatotoxicity
 - According to protocol
- Grade

Discrete value

- 0
- 1
- **2**
- **3 4**
- New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment ixazomib (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

- **•** 0
- 1
- **2**
- 3

- **4**
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- 1
- 2
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **0**
- **1**
- **2**
- 34
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment daratumumab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- **2**
- **3**
- **4**
- **5**

• 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- 0
- 12
- **3**
- **4**
- **5**

• 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection

	 Thrombocytopenia
	■ Neutropenia
	 Anemia
	■ Rash (exanthema)
	■ IRR (infusion related reaction)
	■ Dyspnoe
	 Decompensated diabetes mellitus
	 Hepatotoxicity
	 According to protocol
	Grade
	Discrete value
	• 0
	1
	• 2
	• 3
	4
	• 5
	New dosage
_	Real number [* (Mandatory)] [validation (The question is validated)]
	Units
_	Discrete value [* (Mandatory)] [validation (The question is validated)] [calculation (The question is computed)]
	■ mg
	■ mg/kg
_	Do you really want to enter value different from 16 mg/kg?
•	
_	Heading text [skiplogic (The question is controlled by another question)] Dose interruption
•	
	Discrete value [skiplogic (The question is controlled by another question)] Permanent
_	Temporary Number of administrations per cycle.
•	Number of administrations per cycle
	Number of administrations per cycle Integer [validation (The question is validated)]
o Do	Number of administrations per cycle Integer [validation (The question is validated)] se adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
o Do	Number of administrations per cycle Integer [validation (The question is validated)] see adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)] se adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)]
o Do	Number of administrations per cycle Integer [validation (The question is validated)] se adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)] se adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)] se adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)] se adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)] se adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)] se adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)] se adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validatedy)] se adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)] see adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue Thrombosis/Thrombus/Embolism
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)]
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)]
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)] see adjustment - birtamimab (switch)
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)] se adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)] see adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue Thrombosis/Thrombus/Embolism Infection Thrombosytopenia Neutropenia Anemia Rash (exanthema)
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)] see adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [*(Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue Thrombosis/Thrombus/Embolism Infection Thrombosytopenia Neutropenia Neutropenia Anemia Rash (exanthema) IRR (infusion related reaction)
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated)] see adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue Thrombosis/Thrombus/Embolism Infection Thrombosis/Thrombus/Embolism Aneteria Aneteria Aneteria Neutropenia Anemia Anemia Rash (exanthema) IRR (infusion related reaction) Dyspnoe
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated]) See adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date [r (Mandatory)] [validation (The question is validated]] 15t reason biscrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue Thrombosis/Thrombus/Embolism Infection Thrombosis/Thrombus/Embolism Neutropenia Anemia Reutropenia Anemia Resk (exanthema) IRR (infusion related reaction) Usyspnoe Decompensated diabetes mellitus
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated]] See adjustment - birtamimab (switch) Date of dose adjustment Date [r (Mandatory)] [validation (The question is validated]] Streason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue Thrombosis/Thrombus/Embolism Neutropenia Neutropenia Neutropenia Anemia Rash (exanthema) RR (infusion related reaction) Dasse (Riffission related reaction) Dyspoe Decompensated diabetes mellitus Hepatotoxicity
∘ Do ∎	Number of administrations per cycle Integer [validation (The question is validated]] sea adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [validation (The question is validated)] 1st reason Distrate value Neuropathy Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Infection Infection Neutropenia Neutropenia Neutropenia Neutropenia Rash (exanthema) Riginal (Riginsion related reaction) Dyspone Dyspone Dyspone Dyspone Description Neuropathy Neuropathy Neuropenia Neuro
• Do	Number of administrations per cycle Integer [validation (The question is validated)] sea adjustment - birtamimab (switch)
• Do	Number of administrations per cycle integer (validation (The question is validated)) se adjustment - birtamimab (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [v Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Infection Infection Infection Neuropathy Neuropenia Anemia Rash (exanthema) Infection Infection Infection Anemia Anemia Anemia Anemia Anemia Alexina Anemia Hapatotoxicity According to protocol Other Specify other
• Do	Number of administrations per cycle Integer [validation (The question is validated)] sea adjustment - birtamimab (switch)

2nd reason
 Discrete value

012345

- Nausea, vomitingAnorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **-** 0
- **•** 1
- **2**
- 3
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- **-** 0
- 2
- **3**
- **•** 4
- New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value [skiplogic (The question is controlled by another question)]

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Drugs overview of total cumulative doses (switch) [skiplogic (The question group is controlled by another question)]
 - bortezomib

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

thalidomid

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

carfilzomih

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

daratumumab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Total number of intravenous administrations

 $\textbf{Integer} \ [\texttt{*} \ (\texttt{Mandatory})] \ [\texttt{skiplogic} \ (\texttt{The question} \ is \ \texttt{controlled} \ \ \texttt{by} \ \texttt{another question})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})] \ [\texttt{validation} \ (\texttt{validation} \ \texttt{validated})] \ [\texttt{validation} \ \texttt{validation})] \ [\texttt{validation}$

Total number of subcutaneous administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative intravenous dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative subcutaneous dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• In case of route of administration intravenous and change to subcutaneous or subcutaneous and change to inctravenous please fill in the total number of administration and total cumulative dosage for every route of administration separately. These values will be automatically added up and filled in the questions Total number of administrations and Total comulative dosage (mg).

Heading text [skiplogic (The question is controlled by another question)]

ixazomih

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

lenalidomid

 $\label{thm:controlled} \textbf{Heading text} \ [\textbf{skiplogic (The question is controlled by another question)}]$

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

pomalidomid

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Toxicity before treatment (switch) [skiplogic (The question group is controlled by another question)]

Grade of thrombocytopenia before treatment

Discrete value

- **•** 0
- **•** 1
- 23
- 1
- Grade of neuropathy before treatment

Discrete value

- (
- **1**
- **2**
- 3
- **4**
- Toxicity during treatment (switch) [skiplogic (The question group is controlled by another question)]
 - Neuropathy grade

Discrete value [undefined (The question might be undefined)]

- **0**
- **•** 1

- **2 3 5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

Nausea, vomiting - grade

Discrete value [undefined (The question might be undefined)]

- 1
- 2
- **3**
- **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

Anorexia - grade

Discrete value [undefined (The question might be undefined)]

- **0**
- 1
- 2
- 3
- **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

■ Diarrhoea - grade

Discrete value [undefined (The question might be undefined)]

- **•** 0
- 1
- 2
- **3**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

Constipation - grade

Discrete value [undefined (The question might be undefined)]

- **0**
- 1
- 2
- **3**
- **4 5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

• Fatigue - grade

Discrete value [undefined (The question might be undefined)]

- **0**
- 1
- **2**
- 3 **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

■ Thrombosis/Thrombus/Embolism - grade

Discrete value [undefined (The question might be undefined)]

- 0
- 1
- 2
- 3 **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

■ Infection - grade

• 0
• 1
2
• 3
4
• 5
Related
Yes/No [skiplogic (The question is controlled by another question)]
 Neutropenia - grade
Discrete value [undefined (The question might be undefined)]
■ 0
■ 1
2
3
4
■ 5
Related
Yes/No [skiplogic (The question is controlled by another question)]
Anemia - grade
Discrete value [undefined (The question might be undefined)]
•
• 1
• 2
• 3
4
• 5
 Related
Yes/No [skiplogic (The question is controlled by another question)]
Rash (exanthema) - grade
Discrete value [undefined (The question might be undefined)]
■ 0
1
2
• 3
4
• 5
■ Related
Yes/No [skiplogic (The question is controlled by another question)]
 IRR (infusion related reaction) - grade
Discrete value [undefined (The question might be undefined)]
• 0
■ 1
2
3
4
5
Dyspnoe - grade
Discrete value [undefined (The question might be undefined)]
■ 0
■ 1
• 1 • 2
• 3
• 4
• 5
Related
Yes/No [skiplogic (The question is controlled by another question)]

Discrete value [undefined (The question might be undefined)]

Yes/No [skiplogic (The question is controlled by another question)]

Discrete value [undefined (The question might be undefined)]

■ Thrombocytopenia - grade

• 1 2 3 **4 5** Related Yes/No [skiplogic (The question is controlled by another question)] • Hepatotoxicity - grade Discrete value [undefined (The question might be undefined)] 0 1 2 3 **5** Related Yes/No [skiplogic (The question is controlled by another question)] • Cytokine release syndrom (CRS) - grade Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] **•** 0 1 **2** 3 **5** Related Yes/No [skiplogic (The question is controlled by another question)] ICANS - grade Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] 1 2 3 **4 5** Related Yes/No [skiplogic (The question is controlled by another question)] • Hemophagocytic lymphohistiocytosis - grade Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] 0 1 2 **3 4 5** Yes/No [skiplogic (The question is controlled by another question)] Pneumotoxicity - grade Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] 0 1 2 3 **4 5** Related Yes/No [skiplogic (The question is controlled by another question)] Keratopathy - grade Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] **1** 2

Related

Yes/No [skiplogic (The question is controlled by another question)]

Decompensated diabetes mellitus - grade
 Discrete value [undefined (The question might be undefined)]

	• 3
	4
	• 5
•	Related
	Yes/No [skiplogic (The question is controlled by another question)]
•	Nail changes - grade
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	• 0
	• 1
	2
	• 3
	4
	• 5
	Related
	Yes/No [skiplogic (The question is controlled by another question)]
•	Palmar/plantar desquamations - grade
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	0
	1
	• 2
	3
	4
	• 5
	Related
	Yes/No [skiplogic (The question is controlled by another question)]
	Headache – grade
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	O
	• 1
	2
	• 3
	1 4
	• 5
	Related
_	Yes/No [skiplogic (The question is controlled by another question)]
	Other unexpected toxicity
_	Yes/No
OF	her toxicity (switch) [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
	Specify toxicity
_	JSON JSON
_	Specify other toxicity
_	Short text [skiplogic (The question is controlled by another question)]
	Grade
_	Discrete value
	■ 1
	• 2
	• 2 • 3
	• 4
	• • • 5
_	
•	Related You'de felicles of the countries in control to the countries?
т	Yes/No [skiplogic (The question is controlled by another question)]
	ansplantation Transplantation
•	Transplantation 2007
	Yes/No [* (Mandatory)]
•	Response before transplant
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

Date of transplantation

sCRCRVGPRPRMRSDPD

0

0

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Special transplantation technique

Discrete value [skiplogic (The question is controlled by another question)]

- Autologous transplantation
- Tandem autotransplantation
- Full Allogenic transplantation
- Mini Allogenic transplantation

• Type of conditioning regimen

Discrete value [skiplogic (The question is controlled by another question)]

- Mel 200
- Mel 140
- Mel 100
- Mel 80
- Mel 40
- BEAM

• Tandem autotransplantation - identical dosage?

Yes/No [skiplogic (The question is controlled by another question)]

Second conditioning regimen type

Discrete value [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- Mel 200
- Mel 140
- Mel 100
- Mel 80
- Mel 40

• Date of subsequent transplant

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Treatment withdrawal

• Date of treatment withdrawal

Date [* (Mandatory)] [validation (The question is validated)]

• Response to treatment

• Time since diagnosis to treatment initiation (days)

Real number [read only (The question is read-only)] [validation (The question is validated)] [calculation (The question is computed)]

Date of first treatment response

Date [validation (The question is validated)]

• Date of maximal response

Date [validation (The question is validated)]

Maximal response to treatment

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- sCR
- CR
- VGPR
- PR
- MRSD
- PD
- Final response

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- sCR
- CR
- VGPR
- PR
- MR
- SD
- PD

NT-proBNP (ng/l) in time of maximal response

Real number [validation (The question is validated)]

• TnT in time of maximal response

Real number [validation (The question is validated)]

Level of proteinuria in time of maximal response (g/l/24 hod)

Real number [validation (The question is validated)]

$\circ\hspace{0.1cm}$ Laboratory - serum (protein analysis) in time of maximal response

M-protein type

Discrete value [* (Mandatory)]

- IgG
- IgA
- IgD
- IgE
- IgM
- Biclonal
- Triclonal

- Nonsecretory
- LC only
- Light chain type

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Kappa
- Lambda
- Biclonal
- Serum M-protein quantity (g/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Cannot be measured

Yes/No [skiplogic (The question is controlled by another question)]

Total M-protein quantity (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Albumin level (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Serum kappa FLC quantity (mg/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Serum lambda FLC quantity (mg/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Kappa/lambda ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

· Analysis of urine in time of maximal response

Total protein in the urine (g/day)

Real number [* (Mandatory)] [validation (The question is validated)]

Urine M-protein type

Discrete value [* (Mandatory)]

- IgA
- IgG
- IgD
- IgM
- Without complete Ig moleculs
- Free light chain urine type

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Kappa
- Lambda
- Urine M-protein quantity (mg/24h)

Real number [validation (The question is validated)]

Urine M-protein quantity (mg/l per 24h)

Real number [validation (The question is validated)]

Urine albumin level (mg/24 h)

Real number [* (Mandatory)] [validation (The question is validated)]

\circ $\,$ Characteristic of disease in time of maximal response

Liver width (cm)

Real number [* (Mandatory)] [validation (The question is validated)]

Echocardiography in time of maximal response

Echocardiography

Yes/No

• Left ventricular ejection fraction (%)

Integer [validation (The question is validated)]

Interventricular septum diastolic diameter (mm)

Real number [validation (The question is validated)]

Real number [validation (The question is validated)]

Mitral regurgitation

Left atrium diameter (mm)

Yes/No

,

Form is fully filled

Yes/No [calculation (The question is computed)]

· ALA associated with MM

Characteristic of amyloidosis

Date of diagnosis

Date [* (Mandatory)] [validation (The question is validated)]

Type of amyloidosis

Discrete value [* (Mandatory)]

- Systemic
- Localized
- Diffused

Yes/No [skiplogic (The question is controlled by another question)]

Localization

Heading text [skiplogic (The question is controlled by another question)]

Node

Yes/No [skiplogic (The question is controlled by another question)]

GIT

Yes/No [skiplogic (The question is controlled by another question)]

Tracheobronchial

Yes/No [skiplogic (The question is controlled by another question)]

Pulmonary

Yes/No [skiplogic (The question is controlled by another question)]

Kidney

Yes/No [skiplogic (The question is controlled by another question)]

Heart

Yes/No [skiplogic (The question is controlled by another question)]

Skin

Yes/No [skiplogic (The question is controlled by another question)]

Other

Yes/No [skiplogic (The question is controlled by another question)]

Specify other

Short text [*(Mandatory)] [skiplogic (The question is controlled by another question)]

• Laboratory - serum (protein analysis)

Light chain type

Discrete value [* (Mandatory)]

- Kappa
- Lambda
- Biclonal
- Serum kappa FLC quantity (mg/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Serum lambda FLC quantity (mg/l)

 $\label{eq:Real_number} \mbox{ [* (Mandatory)] [validation (The question is validated)]}$

o Analysis of a heart indicators

■ Troponin T (ng/l)

Real number [* (Mandatory)] [validation (The question is validated)]

NT-proBNP (ng/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Mayo stage

Discrete value [read only (The question is read-only)] [calculation (The question is computed)]

- Stage I
- Stage II
- Stage III
- Revised Mayo stage

Discrete value [read only (The question is read-only)] [calculation (The question is computed)]

- Stage I
- Stage II
- Stage III
- Stage IV

Other parameters

Factor X deficit

Yes/No [undefined (The question might be undefined)]

Uric acid level (µmol/l)

 $\label{eq:Real_number} \textbf{[* (Mandatory)] [validation (The question is validated)]}$

Glom. filtration according to MDRD (ml/s/1,73m2)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

■ ALP (µkat/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Calcium (mmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Analysis of urine

• Total protein in the urine (g/day)

Real number [* (Mandatory)] [validation (The question is validated)]

Urine M-protein type

Discrete value [* (Mandatory)]

- IgA
- IgG
- IgD
- IgM

- Without complete Ig moleculs
- Free light chain urine type

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Kappa
- Lambda
- Urine M-protein quantity (mg/24h)

Real number [validation (The question is validated)]

■ Urine M-protein quantity (mg/l per 24h)

Real number [validation (The question is validated)]

• Urine albumin level (mg/24 h)

Real number [validation (The question is validated)]

Echocardiography

Echocardiography

Yes/No [* (Mandatory)]

• Left ventricular ejection fraction (%)

Integer [* (Mandatory)] [validation (The question is validated)]

• Interventricular septum diastolic diameter (mm)

Real number [* (Mandatory)] [validation (The question is validated)]

Left atrium diameter (mm)

Real number [* (Mandatory)] [validation (The question is validated)]

• Mitral regurgitation

Yes/No [* (Mandatory)]

o MR of myocardium

MR of myocardium

Yes/No [* (Mandatory)]

• Left ventricular ejection fraction (%)

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Interventricular septum diastolic diameter (mm)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)] \ [validation \ (The \ question \ is \ validated)]$

Delayed enhancement

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- Type of involvement

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Diffuse subendocardial
- Diffuse transmural
- Patchy
- Difficult to select the optimal inversion time

• ECG

ECG

Yes/No

Basic rhythm

Discrete value [skiplogic (The question is controlled by another question)]

- Sinus
- Fibrillation
- Flutter
- Stimulated
- Ventricular rate

Discrete value [skiplogic (The question is controlled by another question)]

- < 60/min</p>
- 60 100/min
- > 100/min
- Low voltage of limb leads under 5 mm

Yes/No [skiplogic (The question is controlled by another question)]

QS - "pseudoinfarct pattern" of anterior wall

Yes/No [skiplogic (The question is controlled by another question)]

• Characteristic of patient

• Other serious diseases (not related with AL and damages of organs)

Yes/No [* (Mandatory)]

Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \hline \end{tabular} \label{table_equation} % \begin{tabular}{ll} \end{tabular} \begin{tabular}{ll} \end{tabular} % \begin{tabular}{ll} \end{tabular} \begin{tabular}{ll} \end{tabular} % \begin$

Height (cm)

Integer [validation (The question is validated)]

Weight (kg)

Integer [validation (The question is validated)]

BMI

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Blood pressure - systolic (mmHg)

Real number [validation (The question is validated)]

Blood pressure - diastolic (mmHg)

Real number [validation (The question is validated)]

• Characteristic of disease

Liver width (cm)

Real number [* (Mandatory)] [validation (The question is validated)]

Nefrotic syndrome

Yes/No [* (Mandatory)]

Heart failure

Yes/No [* (Mandatory)]

NYHA

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- |
- ||
- III
- IV
- Orthostatic hypotension

Yes/No [* (Mandatory)]

Peripheral neuropathy

Yes/No [* (Mandatory)]

Hepatopathy

Yes/No [* (Mandatory)]

GIT

Yes/No [* (Mandatory)]

Skin

Yes/No [* (Mandatory)]

Other signs

Heading text

Macroglossia

Yes/No [* (Mandatory)]

Periorbital purpura
 Yes/No [* (Mandatory)]

Carpal Tunnel Syndrome

Yes/No [* (Mandatory)]

Shoulder pad sign

Yes/No [* (Mandatory)]

Amyloid positive biopsy

Detection method used

Discrete value

- Immunohistochemistry
- Immunofluorescence
- Mass spectrometry
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Subcutaneous fat

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Tongue, buccal mucosa

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Rectum

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Bone marrow

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Kidney

Discrete value [undefined (The question might be undefined)]

- Yes
- No

Endomyocardial biopsy

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Other

Discrete value [undefined (The question might be undefined)]

- Yes
- No
- Specify other

Short text [skiplogic (The question is controlled by another question)]

0

Form is fully filled

Yes/No [calculation (The question is computed)]

• VILP Kyprolis - Adverse event

• AE during treatment with Kyprolis

Date of onset of adverse event

Date [* (Mandatory)] [validation (The question is validated)]

End date of adverse event duration

Date [* (Mandatory)] [validation (The question is validated)]

• Is it serious adverse event

Yes/No [* (Mandatory)]

* Choose any one or more of the following checkbox:

Heading text [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Patient died

Yes/No [skiplogic (The question is controlled by another question)]

• Event endangered the patient's life

Yes/No [skiplogic (The question is controlled by another question)]

Permanent disability

Yes/No [skiplogic (The question is controlled by another question)]

Teratogenic effects

Yes/No [skiplogic (The question is controlled by another question)]

• Medically significant event

Yes/No [skiplogic (The question is controlled by another question)]

• Supposed relationship with Kyprolis

Discrete value [* (Mandatory)]

- Yes
- No
- Can not be excluded
- Hospitalization connected to adverse event

Yes/No [* (Mandatory)]

Treatment due to AE

Yes/No [* (Mandatory)]

- Hospitalization [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of hospitalization

Date [* (Mandatory)] [validation (The question is validated)]

Length of hospitalization (days)

Integer [* (Mandatory)] [validation (The question is validated)]

- Treatment due to adverse event [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Specification of treatment

Short text [* (Mandatory)]

Length of treatment (days)

Integer [* (Mandatory)] [validation (The question is validated)]

• Type of adverse event

• Hematological adverse events

Yes/No [* (Mandatory)]

• Pre-fill Hematological adverse events with GRADE 0

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ \ [calculation \ (The \ question \ is \ computed)]$

Anemia - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **-** 0
- 1
- **2**
- **3**
- **4**
- 5
- Neutropenia grade

5 • Febrile neutropenia - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 1 2 3 **4 5** Thrombocytopenia - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] **0 1 2** 3 **4 5** Other AE Yes/No~[*~(Mandatory)]~[skiplogic~(The~question~is~controlled~by~another~question)] Specify other - text $Short\ text\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$ Specify other - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] **•** 0 1 2 **3 5** Non-hematological adverse events Yes/No [* (Mandatory)] Pre-fill Non-hematological adverse events with GRADE 0 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ \ [calculation \ (The \ question \ is \ computed)]$ Gl events Heading text [skiplogic (The question is controlled by another question)] Nausea - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] **0** 1 2 **3 5** Vomiting - grade $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$ **0** 1 2 3 **4** Diarrhoea - grade $\label{eq:controlled} \text{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]}$ 0 1

01

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

2345

Specify other - text

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)] • Specify other - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 0 1 **2 3 4 5** Cardiac events Heading text [skiplogic (The question is controlled by another question)] • Cardiac failure - grade $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$ 0 1 2 **3 4 5** Acute coronary syndrome - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 0 1 2 **3 4** 5 Arrhythmia - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 1 2 3 **4 5** Other AE $Yes/No \ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$ Specify other - text Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)] • Specify other - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] **0** 1 **2 3 4 5** Vascular events Heading text [skiplogic (The question is controlled by another question)] Hypertension - grade $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$ **•** 0 1 2 3 **4 5**

Venous thromboembolism - grade Discrete value [* (Mandatory)] [skiplogic (The

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 0
- **•** 1
- **2**
- **3**
- **4**
- **5**
- Other AE

	Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]
•	Specify other - grade
	Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	■ 0
	• 1
	• 2
	• 3
	• 4
	• 5
•	Pulmonary events
_	Heading text [skiplogic (The question is controlled by another question)]
•	Dyspnoe - grade
	Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 0
	• 1
	• 2
	■ 3
	4
	• 5
•	Pulmonary hypertension - grade
	Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	■ 0
	■ 1
	■ 2
	■ 3
	4
	• 5
•	Pulmonary embolism - grade
	Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	• 0 • 1
	• 1 • 2
	• 2 • 3
	■ 4
	• 5
	Other AE
	Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]
•	Specify other - text
	Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]
•	Specify other - grade
	Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	• 0
	• 1
	• 2 - 3
	• 3
	■ 4 ■ 5
	Infections
_	Heading text [skiplogic (The question is controlled by another question)]
	Upper respiratory infection - grade
	Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	■ 0
	1
	2
	■ 3
	■ 4
	• 5
•	Pneumonia - grade
	Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	• 0
	1
	• 2
	• 3 • 4
	4

Specify other - text

5Sepsis - grade

	• 3
	4
	5
	Other AE
	Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]
_	· 2000000000000000000000000000000000000
•	
	Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]
•	Specify other - grade
	Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	■ 0
	■ 1
	2
	■ 3
	■ 4
	·
	• 5
•	Renal impairment
	Heading text [skiplogic (The question is controlled by another question)]
•	Acute renal failure - grade
	Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	• 0
	1
	■ 2
	_
	• 3
	4
	■ 5
•	Other AE
	Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]
•	Specify other - text
	Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	• 0
	• 1
	■ 2
	■ 3
	4
	5
	Infusion reactions
	Heading text [skiplogic (The question is controlled by another question)]
_	Pyrexia - grade
-	-
	Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	• 0
	• 1
	■ 2
	■ 3
	4
	■ 5
•	Other AE
	Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	Specify other - text
-	
	Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]
•	Specify other - grade
	Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	■ 0
	■ 1
	2
	a 3
	■ 4
	• 5
•	Peripheral neuropathy
	Heading text [skiplogic (The question is controlled by another question)]
•	Peripheral neuropathy - grade
	Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

012

		■ 0
		. 1
		• 2
		■ 3
		• 4
		• 5
	•	Fatigue Fatigue
		Heading text [skiplogic (The question is controlled by another question)]
		Fatigue - grade
		Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]
		O
		• 1
		2
		■ 3
		4
		5
	•	Other AE
		Heading text [skiplogic (The question is controlled by another question)]
		Other AE
	_	Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	•	Specify other - text
		Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]
	•	Specify other - grade
		Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]
		■ 0
		1
		2
		3
		■ 4
		■ 5
		yprolis - mandatory questions for VILP
0	Cha	racteristics at the beginning of Kyprolis treatment
	•	Height (cm)
		Real number [* (Mandatory)] [validation (The question is validated)]
	•	Weight (kg)
		Real number [* (Mandatory)] [validation (The question is validated)]
		Important comorbidities
		Short text [* (Mandatory)]
	_	WHO ECOG
	•	
		Discrete value [* (Mandatory)] [validation (The question is validated)]
		• 0
		■ 1
		2
		3
		4
		Associated with relapse of MM?
		Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]
0	Dos	se adjustment of Kyprolis
		Dose adjustment
	-	
	_	Yes/No [* (Mandatory)]
0		te adjustment of Kyprolis - specification [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
	•	Reduction number
		Discrete value [* (Mandatory)]
		• 1st
		■ 2nd
		■ 3rd
		Date of dose adjustment
		Date [* (Mandatory)] [validation (The question is validated)]
	_	New dosage (mg/m2)
	-	
		Real number [* (Mandatory)] [validation (The question is validated)]
	•	Type of dose adjustment
		Discrete value [* (Mandatory)]
		 Reduction

• Reason for dose reduction:

• Hematological adverse events

Heading text

Yes/No [* (Mandatory)]

• Pre-fill Hematological adverse events with GRADE 0

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ \ [calculation \ (The \ question \ is \ computed)]$

Anemia - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **0**
- 1
- **2**
- **3**
- **4**
- **5**

Neutropenia - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 0
- 1
- 2
- **3**
- **4**
- **5**

• Febrile neutropenia - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 0
- 1
- **2**
- 34
- **5**
- 3

Thrombocytopenia - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 0
- **1**
- **2**
- 34
- **5**

Other AE

 $Yes/No \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

Specify other - text

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **o**
- **1**
- **2**
- 34
- _ _ _

• Non-hematological adverse events

Yes/No [* (Mandatory)]

Pre-fill Non-hematological adverse events with GRADE 0

Yes/No [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

Gl events

Heading text [skiplogic (The question is controlled by another question)]

Nausea - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 0
- **•** 1
- **2**
- **3**
- 45

Vomiting - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **•** 0
- 1
- **2**
- **3**

4 5

Diarrhoea - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 1
- 2
- 3
- **4**
- **5**

Other AE

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - text

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - grade

 $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$

- 0
- **1**
- **2**
- 3
- **4**
- **5**

Cardiac events

Heading text [skiplogic (The question is controlled by another question)]

Cardiac failure - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 1
- 2
- **3**
- **4**
- **5**

Acute coronary syndrome - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **0**
- 1
- 2
- 3 **4**
- 5

Arrhythmia - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **0**
- 1
- 2
- **3**
- **4**
- **5**

Other AE

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - text

Short text [*(Mandatory)] [skiplogic (The question is controlled by another question)]

• Specify other - grade

 $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$

- 0
- 1
- 2
- 3
- **4 5**

Vascular events

Heading text [skiplogic (The question is controlled by another question)]

Hypertension - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **1**
- 2

3 **4 5** • Venous thromboembolism - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] **0** 1 2 3 **5** Other AE $Yes/No \ [*\ (Mandatory)] \ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$ Specify other - text Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)] Specify other - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] **1** 2 **3** 4 **5** Pulmonary events Heading text [skiplogic (The question is controlled by another question)] Dyspnoe - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 1 2 3 **4 5** • Pulmonary hypertension - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] **0** 1 2 3 **4 5** • Pulmonary embolism - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 0 1 2 5 Other AE $Yes/No\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$ Specify other - text Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)] Specify other - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 1 **2** 3

Heading text [skiplogic (The question is controlled by another question)]

■ Infections - grade

Upper respiratory infection - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

0

4 5

• 1

3 4 5 ■ Pneumonia - grade $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$ 1 2 **3 4 5** Sepsis - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]0 1 2 **3 4 5** Other AE Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)] Specify other - text Short text [*(Mandatory)] [skiplogic (The question is controlled by another question)] Specify other - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 1 2 3 **4 5** • Renal impairment Heading text [skiplogic (The question is controlled by another question)] • Acute renal failure - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 1 2 **3 4 5** Other AE Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)] Specify other - text Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)] • Specify other - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 0 1 2 3 **4 5** Infusion reactions Heading text [skiplogic (The question is controlled by another question)] Pyrexia - grade $\label{eq:controlled} \text{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]}$ 0 1 2 3 **4 5**

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

2

Other AE

Specify other - text

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 0
- **1**
- **2**
- **3**
- **4**
- **5**

• Peripheral neuropathy

Heading text [skiplogic (The question is controlled by another question)]

Peripheral neuropathy - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 0
- 1
- 2
- **3**
- **4**
- **5**

Fatigue

Heading text [skiplogic (The question is controlled by another question)]

■ Fatigue - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 0
- **1**
- **2**
- **3**
- **4**
- **5**

Other AE

Heading text [skiplogic (The question is controlled by another question)]

Other AE

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - text

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **•** 0
- **•** 1
- **2**
- **3**
- 45
- Other non-AE related reasons

Yes/No [* (Mandatory)]

Disease progression

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - text

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Treatment withdrawal - Kyprolis

Date of Kyprolis treatment withdrawal

 ${\sf Date} \ [*\ ({\sf Mandatory})] \ [{\sf validation}\ ({\sf The}\ {\sf question}\ {\sf is}\ {\sf validated})]$

• Reason for Kyprolis treatment withdrawal

Discrete value [* (Mandatory)]

- Progression
- Toxicity
- Exitus
- Treatment protocol (Kyprolis administered for a maximum of 18 cycles)
- Other

Specify other reason

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Date of lenalidomide treatment withdrawal

Date [* (Mandatory)] [validation (The question is validated)]

Date of dexamethasone treatment withdrawal

Date [* (Mandatory)] [validation (The question is validated)]

• AE as reason for permanent discontinuation of Kyprolis [skiplogic (The question group is controlled by another question)]

Hematological adverse events

Yes/No [* (Mandatory)]

• Pre-fill Hematological adverse events with GRADE 0

Yes/No [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

Anemia - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **0**
- 1
- **2**
- **3**
- **4**
- **5**

Neutropenia - grade

 $\label{eq:decomposition} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$

- 0
- 1
- 2
- 3
- **4**
- **5**

• Febrile neutropenia - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 0
- 1
- 2
- 34
- **5**

• Thrombocytopenia - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 0
- **1**
- **2**
- 34
- **5**

Other AE

 $Yes/No \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

Specify other - text

 $Short\ text\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

Specify other - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **0**
- **1**
- **2**
- 34
- _ _ _

• Non-hematological adverse events

Yes/No [* (Mandatory)]

Pre-fill Non-hematological adverse events with GRADE 0

Yes/No [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

Gl events

Heading text [skiplogic (The question is controlled by another question)]

Nausea - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 0
- **•** 1
- **2**
- **3**
- **•** 4
- **5**

Vomiting - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **-** 0
- 1
- **2**
- **3**

4 5

Diarrhoea - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 1
- 2
- 3
- **4**
- **5**
- Other AE

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - text

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - grade

 $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$

- 0
- **1**
- **2**
- **3**
- **4**
- **5**
- Cardiac events

Heading text [skiplogic (The question is controlled by another question)]

Cardiac failure - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 1
- 2
- **3**
- **4**
- 5

Acute coronary syndrome - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **0**
- 1
- 2
- 3 **4**
- 5
- Arrhythmia grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **0**
- 1
- 2
- **3**
- **4**
- **5** Other AE

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - text

Short text [*(Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - grade

 $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$

- 0
- 1
- 2
- 3
- **4 5**
- Vascular events

Heading text [skiplogic (The question is controlled by another question)]

Hypertension - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **1**
- 2

3 **4 5** • Venous thromboembolism - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] **0** 1 2 **3 5** Other AE $Yes/No \ [*\ (Mandatory)] \ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$ Specify other - text $Short\ text\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$ Specify other - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] **1** 2 **3** 4 **5** Pulmonary events Heading text [skiplogic (The question is controlled by another question)] Dyspnoe - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 1 2 3 **4 5** • Pulmonary hypertension - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 0 **1** 2 3 **4 5** • Pulmonary embolism - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 0 1 2 3 **4** 5 Other AE Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)] Specify other - text Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)] Specify other - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] **•** 1 **2 3**

Heading text [skiplogic (The question is controlled by another question)]

Upper respiratory infection - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

o

4 5 Infections

• 1

3 4 5 ■ Pneumonia - grade $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$ 1 2 **3 4 5** Sepsis - grade $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$ 0 1 2 **3 4 5** Other AE Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)] Specify other - text Short text [*(Mandatory)] [skiplogic (The question is controlled by another question)] Specify other - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 1 2 3 **4 5** • Renal impairment Heading text [skiplogic (The question is controlled by another question)] • Acute renal failure - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 1 2 3 **4 5** Other AE $Yes/No \ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$ Specify other - text Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)] • Specify other - grade Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] 0 1 2 **3 4 5** Infusion reactions Heading text [skiplogic (The question is controlled by another question)] Pyrexia - grade $\label{eq:controlled} \textbf{Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]} \\$ 0 1 2 3

2

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - text

45

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **0**
- **1**
- **2**
- **3**
- **4**
- **5**
- Peripheral neuropathy

Heading text [skiplogic (The question is controlled by another question)]

• Peripheral neuropathy - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- 0
- 1
- 2
- **3**
- **4**
- **5**

Fatigue

Heading text [skiplogic (The question is controlled by another question)]

• Fatigue - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **•** 0
- **1**
- **2**
- **3**
- **4**
- **5**

Other AE

Heading text [skiplogic (The question is controlled by another question)]

Other AE

 $Yes/No \ [*\ (Mandatory)] \ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

Specify other - text

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specify other - grade

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- **•** 0
- **•** 1
- **2**
- 34
- **5**
- Watch and wait

• After line of treatment

After line

Discrete value [* (Mandatory)]

- 1st line
- 2nd line
- 3rd line
- 4th line
- 5th line6th line
- 7th line
- 8th line
- 9th line
- 10th line
- 11th line
- 12th line13th line
- 13th line
- 15th line

• Progression

Date of progression

Date [* (Mandatory)] [validation (The question is validated)]

• Watch and wait

• After line of treatment

After line

Discrete value [* (Mandatory)]

- 1st line
- 2nd line
- 3rd line
- 4th line
- 5th line
- 5
- 6th line
- 7th line
- 8th line
- 9th line
- 10th line
- 11th line
- 12th line
- 13th line
- 14th line
- 15th line
- 16th line
- 17th line
- 18th line
- 19th line
- 20th line

• Progression

Date of progression

Date [* (Mandatory)] [validation (The question is validated)]

· Watch and wait

• After line of treatment

After line

Discrete value [* (Mandatory)]

- 1st line
- 2nd line
- 3rd line
- 4th line

• Progression

Date of progression

Date [* (Mandatory)] [validation (The question is validated)]

• VILP Revlimid - Adverse events

• AE during treatment with Revlimid

• Date of onset of adverse event

Date [* (Mandatory)] [validation (The question is validated)]

• End date of adverse event duration

Date [* (Mandatory)] [validation (The question is validated)]

Is it serious adverse event

Yes/No [* (Mandatory)]

• * Choose any one or more of the following checkbox:

Heading text [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Patient died

Yes/No [skiplogic (The question is controlled by another question)]

Event endangered the patient's life

Yes/No [skiplogic (The question is controlled by another question)]

Permanent disability

Yes/No [skiplogic (The question is controlled by another question)]

Teratogenic effects

Yes/No [skiplogic (The question is controlled by another question)]

Medically significant event

Yes/No [skiplogic (The question is controlled by another question)]

Supposed relationship with Revlimid

Discrete value [* (Mandatory)]

- Yes
- No
- Can not be excluded
- Hospitalization connected to adverse event

Yes/No [* (Mandatory)]

Treatment due to AE

Yes/No [* (Mandatory)]

- Hospitalization [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of hospitalization

Date [* (Mandatory)] [validation (The question is validated)]

Length of hospitalization (days)

Integer [* (Mandatory)] [validation (The question is validated)]

• Treatment due to adverse event [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Specification of treatment

Short text [* (Mandatory)]

• Length of treatment (days)

Integer [* (Mandatory)] [validation (The question is validated)]

• **Type of adverse event** [repeating (The question group makes it possible to insert questions repeatedly)]

Type of adverse event

Discrete value [* (Mandatory)]

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Leukopenia
- Lymphopenia
- Cardiac disorder
- Rash (exanthema)
- Other
- Specify other

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Grade of the adverse event

Discrete value [* (Mandatory)]

- **•** 1
- **2**
- **3**
- **4**
- **5**

VILP Revlimid - mandatory questions for VILP

• Characteristics at the beginning of Revlimid treatment

Second primary cancer

Heading text

Invasive

Yes/No
Non-invasive (non-melanoma skin cancer)

Yes/No

Type of invasive cancer

Heading text [skiplogic (The question is controlled by another question)]

Hematologic

Yes/No [skiplogic (The question is controlled by another question)]

Solid tumor

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

WHO ECOG

Discrete value [* (Mandatory)] [validation (The question is validated)]

- **0**
- 1
- 23
- 1
- Specify the reason of ECOG 3 or 4

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Basic characteristics of therapy

Switch from dexamethasone to prednisone

Yes/No [* (Mandatory)]

• Date of switch from dexamethasone to prednisone

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- **Dosage of prednisone** [skiplogic (The question group is controlled by another question)]
 - Dosage (mg)

 $\label{eq:Real_number} \textbf{Real number [* (Mandatory)] [validation (The question is validated)]}$

• Number of administrations per cycle

Integer [* (Mandatory)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [validation (The question is validated)]

• Total number of administrations

Integer [* (Mandatory)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

• VILP Empliciti - mandatory questions for VILP

Treatment in previous lines

• Line of therapy with Empliciti

Discrete value [* (Mandatory)]

- 2nd line
- 3rd line
- 4th line
- Previous transplantation

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Previous therapy with bortezomib

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Previous therapy with thalidomide

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Previous therapy with lenalidomide

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Reaction to last previous therapy with lenalidomide

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- PR or better
- SD or PD
- Time to relapse/progression after last dose of lenalidomide

 $Discrete \ value \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

- < 9 months</p>
- ≥ 9 months
- Number of cycles in last previous therapy with lenalidomide

 $Discrete \ value \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

- Up to 9 cycles
- More than 9 cycles
- Reason for treatment withdrawal in last previous therapy with lenalidomide

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- Toxicity (grade of adverse event at least 3)
- Other
- Response to most recent line of therapy

Discrete value [* (Mandatory)]

- Resistance
- Relapse

• Characteristics at the beginning of Empliciti treatment

WHO ECOG

Discrete value [* (Mandatory)] [validation (The question is validated)]

- **-** 0
- 1
- **2**
- 3
- Associated with relapse of MM?

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

del(17)(p13)

Discrete value [* (Mandatory)]

- Positive
- Negative
- t(4;14)

Discrete value [* (Mandatory)]

- Positive
- Negative

• VILP Ninlaro - mandatory questions for VILP

• Treatment in previous lines

Line of therapy with Ninlaro

Discrete value [* (Mandatory)]

- 2nd line
- 3rd line

- 4th line
- 5th line
- 6th line
- 7th line
- 8th line
- 9th line
- 10th line
- Previous transplantation

Yes/No [* (Mandatory)]

Previous therapy with bortezomib

Yes/No [* (Mandatory)]

Reaction to last previous therapy with bortezomib

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Resistance (MR or better not reached)
- Relapse/progression to 60 days in patients who reached MR or better
- Relapse/progression over 60 days in patients who reached MR or better
- Previous therapy with thalidomide

Yes/No [* (Mandatory)]

• Reaction to last previous therapy with thalidomide

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Resistance (MR or better not reached)
- Relapse/progression to 60 days in patients who reached MR or better
- Relapse/progression over 60 days in patients who reached MR or better
- Previous therapy with lenalidomide

Yes/No [* (Mandatory)]

Reaction to last previous therapy with lenalidomide

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Resistance (MR or better not reached)
- Relapse/progression to 60 days in patients who reached MR or better
- Relapse/progression over 60 days in patients who reached MR or better

o Characteristics at the beginning of Ninlaro treatment

Disease category

Discrete value [* (Mandatory)]

- Resistance (MR or better not reached)
- Relapse/progression to 60 days in patients who reached MR or better
- Relapse/progression over 60 days in patients who reached MR or better
- WHO ECOG

Discrete value [* (Mandatory)] [validation (The question is validated)]

- 0
- 1
- 2
- 3
- Associated with relapse of MM?

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Cytogenetic risk

Discrete value [* (Mandatory)] [validation (The question is validated)]

- Standard risk (del(17), t(4;14) and t(14;16) negative)
- High risk (at least one of del(17), t(4;14) and t(14;16) positive)
- Unknown
- del(17)(p13)

Discrete value [* (Mandatory)]

- Positive
- Negative
- t(4;14)

Discrete value [* (Mandatory)]

- Positive
- Negative
- t(14;16)

Discrete value [* (Mandatory)]

- Positive
- Negative

• VILP Darzalex - mandatory questions for VILP

Refractory disease

Refractory to last line of therapy

Yes/No [* (Mandatory)]

• Refractory to lenalidomide

Yes/No [* (Mandatory)] [validation (The question is validated)]

• Refractory to proteasome inhibitor only

Yes/No [* (Mandatory)]

Refractory to immunomodulatory drug only

Yes/No [* (Mandatory)]

• Refractory to proteasome inhibitor and immunomodulatory drug

Yes/No [* (Mandatory)]

• Characteristics at the beginning of Darzalex treatment

Height (cm)

Real number [* (Mandatory)] [validation (The question is validated)]

Weight (kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Important comorbidities

Yes/No [* (Mandatory)]

Specify important comorbidities

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

WHO ECOG

Discrete value [* (Mandatory)] [validation (The question is validated)]

- 0
- **•** 1
- 2
- **3**
- 4
- Associated with relapse of MM?

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Cytogenetic risk

Discrete value [* (Mandatory)]

- Standard risk (del(17), t(4;14) and t(14;16) negative)
- High risk (at least one of del(17), t(4;14) and t(14;16) positive)
- Unknown
- del(17)(p13)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Positive
- Negative
- t(4;14)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Positive
- Negative
- t(14;16)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Positive
- Negative

• Covid-19

• Record of COVID-19 infection for RMG

■ Date of COVID-19 diagnosis

Date [validation (The question is validated)]

Test used

Heading text

PCR

Yes/No

Antigen test

Yes/No

Tested material

Heading text

Bronchoalveolar lavage (fluid)

Yes/No

Nasopharyngeal swab

Yes/No

Throat swab

Yes/No

Other material

. . . . /NI -

Specify other tested material

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \hline \end{tabular} \label{table_equation} % \begin{tabular}{ll} \end{tabular} \begin$

Course of infection

Discrete value

Asymptomatic

Symptomatic

■ Fever > 37 °C

Yes/No [skiplogic (The question is controlled by another question)]

Cough

Yes/No [skiplogic (The question is controlled by another question)]

Shortness of breath or difficulty breathing

Yes/No [skiplogic (The question is controlled by another question)]

Chills

Yes/No [skiplogic (The question is controlled by another question)]

Muscle or joint pains

Yes/No [skiplogic (The question is controlled by another question)]

Headache

Yes/No [skiplogic (The question is controlled by another question)]

Sore throat

Yes/No [skiplogic (The question is controlled by another question)]

New loss of taste or smell

Yes/No [skiplogic (The question is controlled by another question)]

"Covid toe" (itchy rash on toes)

Yes/No [skiplogic (The question is controlled by another question)]

Nausea/vomiting

Yes/No [skiplogic (The question is controlled by another question)]

Diarrhoea

Yes/No [skiplogic (The question is controlled by another question)]

Neuropathy

Yes/No [skiplogic (The question is controlled by another question)]

• Neurologic symptoms

Yes/No [skiplogic (The question is controlled by another question)]

Other

Yes/No [skiplogic (The question is controlled by another question)]

Specify other

Short text [skiplogic (The question is controlled by another question)]

Severity

Discrete value

- Mild mild symptoms + without pneumonia at CT
- Moderate fever and respiratory symptoms + pneumonia at CT
- Severe respiratory rate ≥ 30, oxygen saturation ≤ 93%, oxygenatiom index ≤ 300, 50% enlargement in CT within 48 hours
- Critically severe respiratory failure with mechanical ventilation, shock, other organ failure
- Hospitalization

Yes/No

Type of hospitalization

Heading text [skiplogic (The question is controlled by another question)]

Standard department

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

Intensive care unit

Yes/No [skiplogic (The question is controlled by another question)]

Length of hospitalization (days)

Integer [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Breath support

Heading text

Without support

Yes/No

AIRVO or non-invasive LV

Yes/No [skiplogic (The question is controlled by another question)]

ALV

Yes/No [skiplogic (The question is controlled by another question)]

ECMO

Yes/No [skiplogic (The question is controlled by another question)]

Oxygen

Yes/No [skiplogic (The question is controlled by another question)]

Treatment used

Heading text

Without treatment

Yes/No

Convalescent plasma

Yes/No [skiplogic (The question is controlled by another question)]

Lopinavir + ritonavir

Yes/No [skiplogic (The question is controlled by another question)]

Favipiravir

Yes/No [skiplogic (The question is controlled by another question)]

• Hydroxychloroquine + clarithromycin

Yes/No [skiplogic (The question is controlled by another question)]

Remdesivir

Yes/No [skiplogic (The question is controlled by another question)]

Other treatment

Yes/No [skiplogic (The question is controlled by another question)]

Specify other treatment

Short text [skiplogic (The question is controlled by another question)]

Date of negative test

Date [validation (The question is validated)]

• Length of positivity (days)

Integer [read only (The question is read-only)] [calculation (The question is computed)]

Antibody test performed

Discrete value

- Yes
- No
- NA
- Comorbidities

Yes/No

Diabetes mellitus

Yes/No [skiplogic (The question is controlled by another question)]

Heart disease

Yes/No [skiplogic (The question is controlled by another question)]

Hypertension

Yes/No [skiplogic (The question is controlled by another question)]

Lung disease

Yes/No [skiplogic (The question is controlled by another question)]

Obesity (BMI > 30)

Yes/No [skiplogic (The question is controlled by another question)]

Other comorbidity

Yes/No [skiplogic (The question is controlled by another question)]

Specify other comorbidity

Short text [skiplogic (The question is controlled by another question)]

Bacterial superinfection

Yes/No

Specify type of bacterial superinfection

Short text [skiplogic (The question is controlled by another question)]

Relation to neutropenia < 0.5

-1 -1

• Thrombotic complications during COVID-19 infection

Yes/No

Specify complications

Short text [skiplogic (The question is controlled by another question)]

Final state

Discrete value

- Death
- Deterioration of original state
- Original state

o Antibody detection [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Date of test

Date [validation (The question is validated)]

Antibody detected?

Yes/No

Time from diagnosis

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

Form is fully filled

Yes/No [calculation (The question is computed)]

• Covid-19

• Record of COVID-19 infection for RMG

■ Date of COVID-19 diagnosis

Date [validation (The question is validated)]

Test used

Heading text

PCR

Yes/No

Antigen test

Yes/No

Tested material

Heading text

Bronchoalveolar lavage (fluid)

Yes/No

Nasopharyngeal swab

Yes/No

Throat swab

Yes/No

Other material

Yes/No

Specify other tested material

Short text [skiplogic (The question is controlled by another question)]

Course of infection

Discrete value

- Asymptomatic
- Symptomatic
- Fever > 37 °C

Yes/No [skiplogic (The question is controlled by another question)]

Cough

Yes/No [skiplogic (The question is controlled by another question)]

Shortness of breath or difficulty breathing

Yes/No [skiplogic (The question is controlled by another question)]

Chills

Yes/No [skiplogic (The question is controlled by another question)]

Muscle or joint pains

Yes/No [skiplogic (The question is controlled by another question)]

Headache

Yes/No [skiplogic (The question is controlled by another question)]

Sore throat

Yes/No [skiplogic (The question is controlled by another question)]

• New loss of taste or smell

Yes/No [skiplogic (The question is controlled by another question)]

"Covid toe" (itchy rash on toes)

Yes/No [skiplogic (The question is controlled by another question)]

Nausea/vomiting

Yes/No [skiplogic (The question is controlled by another question)]

Diarrhoea

Yes/No [skiplogic (The question is controlled by another question)]

Neuropathy

Yes/No [skiplogic (The question is controlled by another question)]

Neurologic symptoms

Yes/No [skiplogic (The question is controlled by another question)]

Other

Yes/No [skiplogic (The question is controlled by another question)]

Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Severity

Discrete value

- Mild mild symptoms + without pneumonia at CT
- Moderate fever and respiratory symptoms + pneumonia at CT
- Severe respiratory rate \geq 30, oxygen saturation \leq 93%, oxygenatiom index \leq 300, 50% enlargement in CT within 48 hours
- Critically severe respiratory failure with mechanical ventilation, shock, other organ failure
- Hospitalization

Yes/No

• Type of hospitalization

Heading text [skiplogic (The question is controlled by another question)]

Standard department

Yes/No [skiplogic (The question is controlled by another question)]

Intensive care unit

Yes/No [skiplogic (The question is controlled by another question)]

Length of hospitalization (days)

Integer [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Breath support

Heading text

Without support

Yes/No

AIRVO or non-invasive LV

Yes/No [skiplogic (The question is controlled by another question)]

ALV

Yes/No [skiplogic (The question is controlled by another question)]

ECMO

Yes/No [skiplogic (The question is controlled by another question)]

Oxygen

Yes/No [skiplogic (The question is controlled by another question)]

Treatment used

Heading text

• Without treatment

Yes/No

Convalescent plasma

Yes/No [skiplogic (The question is controlled by another question)]

■ Lopinavir + ritonavir

Yes/No [skiplogic (The question is controlled by another question)]

Favipiravir

Yes/No [skiplogic (The question is controlled by another question)]

■ Hydroxychloroquine + clarithromycin

Yes/No [skiplogic (The question is controlled by another question)]

Remdesivir

Yes/No [skiplogic (The question is controlled by another question)]

Other treatment

Yes/No [skiplogic (The question is controlled by another question)]

Specify other treatment

Short text [skiplogic (The question is controlled by another question)]

Date of negative test

Date [validation (The question is validated)]

• Length of positivity (days)

Integer [read only (The question is read-only)] [calculation (The question is computed)]

Antibody test performed

Discrete value

- Yes
- No
- NAComorbidities

Yes/No

Diabetes mellitus

Yes/No [skiplogic (The question is controlled by another question)]

Heart disease

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

Hypertension

Yes/No [skiplogic (The question is controlled by another question)]

Lung disease

Yes/No [skiplogic (The question is controlled by another question)]

Obesity (BMI > 30)

Yes/No [skiplogic (The question is controlled by another question)]

Other comorbidity

Yes/No [skiplogic (The question is controlled by another question)]

Specify other comorbidity

Short text [skiplogic (The question is controlled by another question)] $\label{eq:controlled} % \[\begin{array}{c} (x,y) & (x,y) \\ (x,$

Bacterial superinfection

Yes/No

Specify type of bacterial superinfection

Short text [skiplogic (The question is controlled by another question)]

Relation to neutropenia < 0.5

Yes/No

• Thrombotic complications during COVID-19 infection

Yes/No

Specify complications

Short text [skiplogic (The question is controlled by another question)]

Final state

- Death
- Deterioration of original state

- Original state
- Antibody detection [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of test

Date [validation (The question is validated)]

Antibody detected?

Yes/No

Time from diagnosis

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

0

• Form is fully filled

Yes/No [calculation (The question is computed)]

• VILP Revlimid maintenance - mandatory questions for VILP

Patient's characteristics

Second primary cancer

Yes/No [* (Mandatory)]

Specify second primary cancer

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Baseline characteristics at initiation of induction regimen

WHO ECOG

Discrete value [* (Mandatory)] [validation (The question is validated)]

- **0**
- **•** 1
- **2**
- **3**
- **4**
- Dosage of Revlimid [repeating (The question group makes it possible to insert questions repeatedly)]
 - Date of treatment episode initiation

Date [* (Mandatory)] [validation (The question is validated)]

Dose (mg)

Discrete value [* (Mandatory)]

- 5 mg
- 10 mg
- 15 mg
- Number of doses in 28-days cycle

Discrete value [* (Mandatory)]

- **2**1
- **28**
- Change in treatment protocol

Yes/No [* (Mandatory)]

Specify change

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Dose change
- Temporary interruption of therapy
- Date of treatment episode withdrawal

Date [* (Mandatory)] [validation (The question is validated)]

• Reason for treatment episode withdrawal

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Progression
- Toxicity
- Exitus
- Other
- Specify other

 $Short\ text\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

• Covid-19 vaccination

Covid-19 vaccination

Vaccination date (1st dose)

Date [validation (The question is validated)]

• Received as scheduled (all doses)

Yes/No

Vaccine type

- BNT162b2 Pfizer-BioNTech (mRNA)
- mRNA-1273 Moderna (mRNA)
- AZD1222 Oxford-AstraZeneca (ChAdOx1)
- Ad26.COV2.S Johnson & Johnson (Ad26)
- NVX-CoV2373 Novavax (Protein)
- Other

Specify other vaccine

Short text [skiplogic (The question is controlled by another question)]

Antibody test performed

Yes/No

Date of antibody test

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Result (IgG)

Short text [skiplogic (The question is controlled by another question)]

Serum virus neutralization test performed

Yes/No

Date of test

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Result

Short text [skiplogic (The question is controlled by another question)]

0

Form is fully filled

Yes/No [calculation (The question is computed)]

Covid-19 vaccination

• Covid-19 vaccination

Vaccination date (1st dose)

Date [validation (The question is validated)]

• Received as scheduled (all doses)

Yes/No

Vaccine type

Discrete value

- BNT162b2 Pfizer-BioNTech (mRNA)
- mRNA-1273 Moderna (mRNA)
- AZD1222 Oxford-AstraZeneca (ChAdOx1)
- Ad26.COV2.S Johnson & Johnson (Ad26)
- NVX-CoV2373 Novavax (Protein)
- Other
- Specify other vaccine

Short text [skiplogic (The question is controlled by another question)]

Antibody test performed

Yes/No

Date of antibody test

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Result (IgG)

Short text [skiplogic (The question is controlled by another question)]

Serum virus neutralization test performed

Yes/No

Date of test

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Result

Short text [skiplogic (The question is controlled by another question)]

Form is fully filled

Yes/No [calculation (The question is computed)]

• Diagnostics

Diagnostics

Date of SMM diagnosis

Date [* (Mandatory)] [validation (The question is validated)]

Previous history of MGUS

Yes/No [* (Mandatory)]

Data not available

Yes/No [skiplogic (The question is controlled by another question)]

• History of solitary plasmacytoma

Yes/No [* (Mandatory)]

Polyneuropathy in medical history

Yes/No [* (Mandatory)]

WHO ECOG

Discrete value [* (Mandatory)]

- **•** 0
- **•** 1
- **2**
- **3**
- **•** 4

• Laboratory examination

M-protein type

Discrete value [* (Mandatory)]

- IgG
- IgA
- IgD
- IgE
- IgM
- Biclonal
- Triclonal
- Nonsecretory
- LC only

M-protein type 1

Discrete value [*(Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

M-protein type 2

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM KappaIgM Lambda
- LC Kappa
- LC Lambda

■ M-protein type 3

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE LambdaIgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

■ Serum M-protein quantity 1 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity 2 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity 3 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Cannot be measured

Yes/No [skiplogic (The question is controlled by another question)]

Urine M-protein quantity (mg/24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

Urine M-protein quantity (mg/l per 24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

FLC quantity measured

Yes/No [* (Mandatory)]

Serum kappa FLC quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum lambda FLC quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Kappa/lambda ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is round)

Light chain type

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Kappa
- Lambda
- Biclonal

■ IgG quantity (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

IgA quantity (g/l)

 $Real\ number\ [*\ (Mandatory)]\ [undefined\ (The\ question\ might\ be\ undefined)]\ [validation\ (The\ question\ is\ validated)]$

IgM quantity (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

HLC quantity measured

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

■ Date of sample collection (HLC)

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

■ Ig kappa HLC pair (g/l)

 $Real\ number\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Ig lambda HLC pair (g/l)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

HLC ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Bone marrow examination

Bone marrow aspiration cytology

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- Positive
- Plasmocyte count by cytology (%)

 $Real\ number\ [validation\ (The\ question\ is\ validated)]$

Bone marrow histology

Discrete value [undefined (The question might be undefined)]

- Negative
- Positive
- Monoclonal plasmocyte count (%)

Real number [validation (The question is validated)]

Flow cytometry

Flow cytometry – plasma cells (bone marrow)

Yes/No

Plasmocyte count FC (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Clonal PC (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Polyclonal PC (%)

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

• Flow cytometry – circulating plasma cells (peripheral blood)

Yes/No

• cPCs (%) - peripheral blood

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• cPCs (absolute value/uL) - peripheral blood

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Detection limit (LOD)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Biochemistry

■ Hemoglobin level (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Thrombocyte count (10E9/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Calcium total level (mmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Albumin level (g/l)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

Creatinine level (µmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Beta2 microglobulin (mg/l)

Real number [* (Mandatory)] [validation (The question is validated)]

LDH (µkat/l)

Real number [* (Mandatory)] [validation (The question is validated)]

CRP (mg/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Cytogenetic

Cytogenetics

Yes/No

Date of sample collection

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Conventional

Discrete value [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable

Result

Discrete value [skiplogic (The question is controlled by another question)]

- Normal
- Changed
- Complex
- FISH

Discrete value [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable

Method used

Discrete value [skiplogic (The question is controlled by another question)]

- Cells separated
- c-lg staining
- Purity (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

FISH Result

Heading text [skiplogic (The question is controlled by another question)]

• IGH disruption

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

- Positive
- Negative
- t(11;14)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(11;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(4;14)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(4;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(6;14)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(6;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(14:16)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(14;16) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

del(13)(q14)/monosomy 13

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- del(13)(q14)/monosomy 13 (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

gain 1g21

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- gain 1q21 (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

del(17)(p13)

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- del(17)(p13) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Hyperdiploidy

Yes/No [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

• Medical Imaging Modalities

Osteolytic lesions - X-ray

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions NMR

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions CT

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions LDCT

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET/CT

Discrete value [*(Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions

 Accelerated osteoporosis Cannot evaluate Osteolytic lesions - MIBI Negative • 1 osteolytic lesion

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET/MR

Discrete value [undefined (The question might be undefined)] [validation (The question is validated)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- PET, PET/CT, PET/MRI evaluation [skiplogic (The question group is controlled by another question)]
 - Total number of FDG+ focuses

Discrete value

- **•** 0
- **1-3**
- **4-10**
- 11+
- Deauville score

Discrete value [skiplogic (The question is controlled by another question)]

- **2**
- **3**
- **4**
- **5**
- FDG+ focuses skeleton

Heading text

Skull

Axial skeleton

Yes/No

Appendicular skeleton

Yes/No

Fractures

Yes/No

New focuses

Yes/No

Number of PM lesions

Discrete value

- 1-3
- **4-10**
- 11+
- Deauville score

Discrete value [skiplogic (The question is controlled by another question)]

- 1
- **2**
- **3 4**
- Localization of PM lesions

Heading text

Skull

Yes/No

Axial skeleton

Yes/No

Appendicular skeleton

Yes/No

New focuses

Yes/No

Number of EM lesions Discrete value **•** 0 **1-3 4-10 11**+ • Deauville score Discrete value [skiplogic (The question is controlled by another question)] **2 3 4 5** Localization of EM lesions Heading text Skin Yes/No Muscles Yes/No Connective tissue Yes/No Parenchymatous organs Yes/No CNS Yes/No Other Yes/No New focuses Yes/No ■ FDG+ lymph nodes Discrete value **o** Above the diaphragm Under the diaphragm Both above and under Deauville score Discrete value [skiplogic (The question is controlled by another question)] 1 **2** 3 **4 5** New focuses Yes/No ■ Bone marrow Heading text ■ Deauville score Discrete value 1 **2 3 4 5** • CT/MRI: lytic focuses - skeleton Discrete value **0 1**-3 **4-10 11**+ Localization of lytic focuses Heading text Skull Yes/No Axial skeleton

Yes/No

Appendicular skeleton

New focuses Yes/No • Other lesions - skeleton (FDG-) Heading text Lesions Yes/No Fractures Yes/No New focuses Yes/No Stage Durie-Salmon stage

Discrete value [read only (The question is read-only)]

- II
- **•** |||

Durie-Salmon substage

Discrete value [read only (The question is read-only)]

- A
- B
- ISS classification calculation only

Discrete value [calculation (The question is computed)]

- Stage 1
- Stage 2
- Stage 3
- ISS classification

Discrete value

- Stage 1
- Stage 2
- Stage 3
- R-ISS classification calculation only

Discrete value [calculation (The question is computed)]

- Stage 1
- Stage 2
- Stage 3
- R-ISS classification

Discrete value [skiplogic (The question is controlled by another question)]

- Stage 1
- Stage 2
- Stage 3

• Form is fully filled

Yes/No [calculation (The question is computed)]

• Treatment

Line of treatment

• Line of treatment

Discrete value [* (Mandatory)] [calculation (The question is computed)]

■ 1st line

• Performance status before treatment

WHO ECOG

Discrete value

- **•** 0
- 1
- **2 3**
- **4**

• Laboratory examination before treatment

• M-protein type from diagnostics

Discrete value [read only (The question is read-only)]

- IgG
- IgA
- IgD
- IgE
- IgM
- Biclonal Triclonal
- Nonsecretory

- LC only
- Change of M-protein type?

Yes/No

M-protein type

 $\label{eq:controlled} \textbf{Discrete value [*(Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]} \\$

- IqG
- IgA
- IgD
- IgE
- IgM
- Biclonal
- Triclonal
- Nonsecretory
- LC only

M-protein type 1

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

M-protein type 2

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD KappaIgD Lambda
- Igo Lamba
- IgE Kappa
- IgE LambdaIgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

M-protein type 3

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE LambdaIgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

Serum M-protein quantity 1 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity 2 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein quantity 3 (q/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• FLC quantity measured

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Serum kappa FLC quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum lambda FLC quantity (mg/l)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

■ Kappa/lambda ratio

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Light chain type from diagnostics

Discrete value [read only (The question is read-only)]

- Kappa
- Lambda
- Biclonal

• Change of light chain type?

Yes/No [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

Light chain type

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- Kappa
- Lambda
- Biclonal

M-protein entry type 1

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE Lambda
- IgM KappaIgM Lambda
- LC Kappa
- LC Lambda

■ M-protein entry type 2

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE LambdaIgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

M-protein entry type 3

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- IgG Kappa
- IgG Lambda
- IgA Kappa
- IgA Lambda
- IgD Kappa
- IgD Lambda
- IgE Kappa
- IgE LambdaIgM Kappa
- IgM Lambda
- LC Kappa
- LC Lambda

Serum M-protein entry quantity 1 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein entry quantity 2 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein entry quantity 3 (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum M-protein entry level (g/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Cannot be measured

■ Urine M-protein entry level (mg/24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

Urine M-protein entry level (mg/l per 24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

• Bone marrow examination before treatment

Bone marrow aspiration cytology

Discrete value [undefined (The question might be undefined)]

- Negative
- Positive
- Plasmocyte count by cytology (%)

Real number [validation (The question is validated)]

Bone marrow histology

Discrete value [undefined (The question might be undefined)]

- Negative
- Positive
- Monoclonal plasmocyte count (%)

Real number [validation (The question is validated)]

Flow cytometry before treatment

■ Flow cytometry – plasma cells (bone marrow)

Yes/No [* (Mandatory)]

Sample date

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Plasmocyte count FC (%)

 $Real\ number\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Clonal PC (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Polyclonal PC (%)

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is read-only)]

• Flow cytometry – circulating plasma cells (peripheral blood)

Yes/No

• cPCs (%) - peripheral blood

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• cPCs (absolute value/uL) - peripheral blood

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Detection limit (LOD)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Biochemistry before treatment

Hemoglobin level (g/l)

Real number [* (Mandatory)] [validation (The question is validated)]

■ Thrombocyte count (10E9/l)

 $\label{eq:Real_number} \textbf{[* (Mandatory)] [validation (The question is validated)]}$

Calcium total level (mmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Albumin level (g/l)

 $Real\ number\ [*\ (Mandatory)]\ [undefined\ (The\ question\ might\ be\ undefined)]\ [validation\ (The\ question\ is\ validated)]$

■ Creatinine level (µmol/l)

Real number [* (Mandatory)] [validation (The question is validated)]

Beta2 microglobulin (mg/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

LDH (µkat/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

CRP (mg/l)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

• Cytogenetics before treatment

Cytogenetics

Yes/No

Date of sample collection

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Conventional

Discrete value [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable
- Result

Discrete value [skiplogic (The question is controlled by another question)]

- Normal
- Changed

- Complex
- FISH

Discrete value [skiplogic (The question is controlled by another question)]

- Yes
- No
- Not evaluable
- Method used

Discrete value [skiplogic (The question is controlled by another question)]

- Cells separated
- c-lg staining
- Purity (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

FISH Result

Heading text [skiplogic (The question is controlled by another question)]

IGH disruption

Discrete value [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

- Positive
- Negative
- t(11;14)

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(11;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(4:14)

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(4;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(6;14)

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(6;14) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

t(14;16)

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- t(14;16) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

del(13)(q14)/monosomy 13

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- del(13)(q14) / monosomy 13 (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

gain 1q21

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- gain 1q21 (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

del(17)(p13)

Discrete value [skiplogic (The question is controlled by another question)]

- Positive
- Negative
- del(17)(p13) (%)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Hyperdiploidy

Yes/No [skiplogic (The question is controlled by another question)]

• Medical Imaging Modalities before treatment

Osteolytic lesions - X-ray

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion

- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate

Osteolytic lesions - NMR

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions CT

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions LDCT

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET/CT

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions MIBI

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate
- Osteolytic lesions PET/MR

Discrete value [undefined (The question might be undefined)] [validation (The question is validated)]

- Negative
- 1 osteolytic lesion
- 2 osteolytic lesions
- More than 2 lesions
- Accelerated osteoporosis
- Cannot evaluate

• PET, PET/CT, PET/MRI evaluation [skiplogic (The question group is controlled by another question)]

Total number of FDG+ focuses

- **•** 0
- 1-3
- **4-10**
- **11**+

2 3 4 5 ■ FDG+ focuses - skeleton Heading text Skull Yes/No Axial skeleton Yes/No Appendicular skeleton Yes/No Fractures Yes/No New focuses Yes/No Number of PM lesions Discrete value **•** 0 **1-3 4-10** 11+ Deauville score Discrete value [skiplogic (The question is controlled by another question)] **2 3 4 5** Localization of PM lesions Heading text Skull Axial skeleton Yes/No Appendicular skeleton Yes/No New focuses Yes/No Number of EM lesions Discrete value **0 1**-3 **4-10** 11+ Deauville score Discrete value [skiplogic (The question is controlled by another question)] **2 3 4** Localization of EM lesions Heading text Skin Yes/No Muscles Yes/No Connective tissue Parenchymatous organs

Yes/No CNS Yes/No

Deauville score

Discrete value [skiplogic (The question is controlled by another question)]

•	Other
	Yes/No
•	New focuses
	Yes/No
	FDG+ lymph nodes
	Discrete value
	• 0
	Above the diaphragm
	 Under the diaphragm
	Both above and under
	Deauville score
Ī	Discrete value [skiplogic (The question is controlled by another question)]
	State te value [skiplogic (The question is conditioned by another question)]
	• 2
	■ 3
	■ 4
	• 5
•	New focuses
	Yes/No
•	Bone marrow
	Heading text
•	Deauville score
	Discrete value
	■ 1
	■ 2
	■ 3
	■ 4
	■ 5
•	CT/MRI: lytic focuses - skeleton
	Discrete value
	• 0
	■ 1-3
	4-10
	■ 11+
•	Localization of lytic focuses
	Heading text
•	Skull
	Yes/No
	Axial skeleton
	Yes/No
	Appendicular skeleton
	Yes/No
	New focuses
	Yes/No
	Other lesions - skeleton (FDG-)
	Heading text
	Lesions
Ī	Yes/No
	Fractures
•	Yes/No
_	New focuses
•	
۵.	Yes/No
	age before treatment
•	Durie-Salmon stage
	Discrete value [read only (The question is read-only)]
	•
	• II
	• III
•	Durie-Salmon substage
	Discrete value (read only/The question is read only)

Stage 1Stage 2

■ Stage 3

• ISS classification - calculation only

Discrete value [calculation (The question is computed)]

A

ISS classification

Discrete value

- Stage 1
- Stage 2
- Stage 3

• R-ISS classification - calculation only

Discrete value [calculation (The question is computed)]

- Stage 1
- Stage 2
- Stage 3
- R-ISS classification

Discrete value [skiplogic (The question is controlled by another question)]

- Stage 1
- Stage 2
- Stage 3

Treatment

• Treatment regimen

JSON [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Specify combination of 6 or more drugs

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- bortezomib + lenalidomid + etoposid + cisplatinum + dexamethason + cytarabine
- bortezomib + thalidomid + cyklofosfamid + etoposid + doxorubicin + cisplatinum
- bortezomib + cyklofosfamid + etoposid + doxorubicin + cisplatinum + dexamethason
- bortezomib + thalidomid + cyklofosfamid + etoposid + doxorubicin + cisplatinum + dexamethason
- cisplatinum + doxorubicin + cyklofosfamid + etoposid + dexamethason + pomalidomid
- Health insurance company

Discrete value

- 111 Všeobecná zdravotní pojišťovna
- 201 Vojenská zdravotní pojišťovna
- 205 Česká průmyslová zdravotní pojišťovna
- 207 Oborová pojišťovna zaměstnanců bank, pojišťoven a stavebnictví
- 209 Zaměstnanecká pojišťovna Škoda
- 211 Zdravotní pojišťovna Ministerstva vnitra ČR
- 213 Revírní bratrská pokladna
- 217 Zdravotní pojišťovna METAL-ALIANCE do 1.10.2012
- 222 Česká národní zdravotní pojišťovna do 1.10.2009
- 227 AGEL do 1.7.2009
- 228 MÉDIA do 28.3.2011
- 999 Není pojištěncem české ZP
- Clinical study

Yes/No [* (Mandatory)]

Name of clinical study

JSON [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specification name of other

Short text [*(Mandatory)] [skiplogic (The question is controlled by another question)]

Double blinded study

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Specification of clinical study

Short text [skiplogic (The question is controlled by another question)]

Length of cycle (days)

Integer [* (Mandatory)] [validation (The question is validated)]

Date of treatment initiation

 ${\sf Date} \ [*\ ({\sf Mandatory})] \ [{\sf validation}\ ({\sf The}\ {\sf question}\ {\sf is}\ {\sf validated})]$

Hide toxicity and dosage

Yes/No [calculation (The question is computed)]

- **Drugs overview** [skiplogic (The question group is controlled by another question)]
 - bendamustin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

bortezomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

busulfan

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cvklofosfamid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

dexamethason

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

doxorubicin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

melphalan

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

methylprednisolon

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

prednison

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

rituximab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

thalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- casfilaomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

cisplatinum

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\,(Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

daratumumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Units

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

- mg
- mg/kg

• Do you really want to enter value different from 16 mg/kg?

Heading text [skiplogic (The question is controlled by another question)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

elotuzumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

idarubicin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ixazomib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

lenalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

Pokud došlo v průběhu linie k výměně dexamethasonu prednisonem, zapište informaci do formuláře Mandatory questions for VILP Revlimid.

Heading text [skiplogic (The question is controlled by another question)]

panobinostat

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Only oral

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

pomalidomid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

etoposid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ibrutinib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

isatuximab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

selinexor

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

cobimetinib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

masitinib

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No~[*~(Mandatory)]~[skiplogic~(The~question~is~controlled~by~another~question)]

■ interferon alfa-2b

Heading text [skiplogic (The question is controlled by another question)]

Dosage (MIU)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

denosumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

plitidepsin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

 $Yes/No \ [*\ (Mandatory)] \ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

melflufen

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

nivolumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

perifosine

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

siltuximab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

vorinostat

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

cytosin-arabinosid

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

doxorubicin-liposomal

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/m2)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

lomustine

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

carmustine

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cytarabine

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

methotrexat

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

vinorelhini-ditartras

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

epirubicin-hydrochloride

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ifosfamide

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [\star\,(Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

venetoclax

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

cemiplimab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous

- Intravenous and change to subcutaneous
- Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• belantamab mafodotin

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg/kg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

SAR442085

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No~[*~(Mandatory)]~[skiplogic~(The~question~is~controlled~by~another~question)]

iberdomide

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

cevostamab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Route of administration

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Only subcutaneous
- Only intravenous
- Subcutaneous and change to intravenous
- Intravenous and change to subcutaneous
- Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

atezolizumab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

talquetamab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)]

elranatamab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Number of administrations per cycle

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Number of cycles

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

mezigdomide

Heading text [skiplogic (The question is controlled by another question)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

teclistamab

Heading text [skiplogic (The question is controlled by another question)]

Dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of administrations per cycle

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Number of cycles

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Dose adjustment

 $Yes/No\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]$

• Dose adjustment - lenalidomid [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Date of dose adjustment

 ${\sf Date} \ [*\ ({\sf Mandatory})] \ [{\sf validation}\ ({\sf The}\ {\sf question}\ {\sf is}\ {\sf validated})]$

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Grade

Discrete value

- **•** 0
- 1
- 23
- **4**
- **.** 5
- 2nd reason

- Neuropathy
- Nausea, vomiting

- Anorexia Diarrhoea Fatigue

- Constipation
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **o**
- 1
- 2
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- **3 4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment pomalidomid [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea

- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **o**
- 1
- **2**
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- **1**
- **2**
- **3**
- 45
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe

• Decompensated diabetes mellitus Hepatotoxicity According to protocol Discrete value **•** 0 1 **2 3 5** New dosage (mg) Real number [* (Mandatory)] [validation (The question is validated)] Dose interruption Discrete value Permanent Temporary • Number of administrations per cycle Integer [validation (The question is validated)] • Dose adjustment - carfilzomib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] ■ Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue • Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Other Specify other Short text [skiplogic (The question is controlled by another question)] Grade Discrete value 1 **2 3 4 5** 2nd reason

Discrete value

Neuropathy

Nausea, vomiting

Anorexia

Diarrhoea

Constipation

Fatigue

Infection

ThrombocytopeniaNeutropenia

Rash (exanthema)

• Thrombosis/Thrombus/Embolism

• IRR (infusion related reaction)

- DyspnoeDecompe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- 0
- 1
- **2**
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **o**
- 1
- **2**
- 34
- **5**
- New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment ixazomib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus

- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- 1
- **2**
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- 1
- 23
- **4**
- **5**

3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- **•** 0
- 1
- 23
- **4**
- **5**

New dosage (mg) Real number [* (Mandatory)] [validation (The question is validated)] Dose interruption Discrete value Permanent Temporary • Number of administrations per cycle

Integer [validation (The question is validated)]

o Dose adjustment - daratumumab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- 0
- 1
- 2
- 3 **4**
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- 0
- 1 2
- **3**
- **4**

- 5
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- **•** 1
- **2**
- 34
- _ _
- New dosage

Real number [* (Mandatory)] [validation (The question is validated)]

Units

Discrete value [* (Mandatory)] [validation (The question is validated)] [calculation (The question is computed)]

- mg
- mg/kg
- Do you really want to enter value different from 16 mg/kg?

Heading text [skiplogic (The question is controlled by another question)]

Dose interruption

 $\label{prop:controlled} \textbf{Discrete value [skiplogic (The question is controlled by another question)]}$

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment elotuzumab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Grade **•** 0 **1 3**

Discrete value

- **2**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- 1
- 2
- **3 4**
- **5**

3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- 1
- 2 3

New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

Permanent

- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

o Dose adjustment - panobinostat [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

• Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **0**
- **•** 1
- **2**
- 34
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- 1
- 23
- **4**
- **5**
- 3rd reason

- Neuropathy
- Nausea, vomiting

Anorexia Diarrhoea Constipation Fatigue • Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value **0 1** 2 **3 4 5** New dosage (mg) Real number [* (Mandatory)] [validation (The question is validated)] Dose interruption Discrete value Permanent Temporary Number of administrations per cycle Integer [validation (The question is validated)] o Dose adjustment - rituximab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] ■ 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue • Thrombosis/Thrombus/Embolism Infection • Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Other

Specify other

Grade
Discrete value

0
1
2
3

Short text [skiplogic (The question is controlled by another question)]

- Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue ■ Thrombosis/Thrombus/Embolism Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **0**
- 1
- 2
- 3
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- **1**
- 2
- **3**
- **4**
- New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

o Dose adjustment - ibrutinib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia

- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

■ Crade

Discrete value

- **•** 0
- 1
- 2
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **o**
- 1
- **2**
- 34
- 5

3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)

- Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade

- **•** 0
- 1
- 2
- **3**
- **4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment isatuximab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

- **•** 0
- 1
- 2
- 3 **4**
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)

- IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value 0 1 2 **3 4 5** 3rd reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue • Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value
 - **•** 0
 - **1**
 - 2
 - **3**
 - **4**
 - **5**
 - New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment selinexor [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

 ${\sf Date} \ [*\ ({\sf Mandatory})] \ [{\sf validation}\ ({\sf The}\ {\sf question}\ {\sf is}\ {\sf validated})]$

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe

- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other

Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Grade

Discrete value

- **0**
- 1
- **2**
- **3**
- **4**
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- **•** 1
- **2**
- 34
- **•** 5
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- **•** 0
- **•** 1
- **2**
- **3**
- **4**

- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment cobimetinib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- **2**
- 34
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **•** 0
- **•** 1
- **2**
- **3**

- **4**
- **5**
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- **•** 1
- **2**
- **3**
- **4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment masitinib [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

- **•** 0
- **1**
- 2

- **3**
- **4**
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **o**
- 1
- 2
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **•** 0
- **•** 1
- 23
- 4
- **5**
- New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment interferon alfa-2b [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

- Crado

Discrete value

- **•** 0
- **•** 1
- **2**
- 3
- **4**
- **5**

• 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- 12
- 3
- **4**
- **5**

• 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism

- Infection Thrombocytopenia Neutropenia Anemia
 - Rash (exanthema)
 - IRR (infusion related reaction)
 - Dyspnoe
 - Decompensated diabetes mellitus
 - Hepatotoxicity
 - According to protocol
- Grade

- **0**
- 1
- **2**
- **3**
- **4**
- **5**
- New dosage (MIU)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment denosumab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- 1
- 2 **3**
- **4**
- **5**
- 2nd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue

• Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value **•** 0 1 2 3 **4 5** 3rd reason Discrete value Neuropathy Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue • Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value **0 •** 1 2 **3 4** New dosage (mg) Real number [* (Mandatory)] [validation (The question is validated)] Dose interruption Discrete value Permanent Temporary • Number of administrations per cycle Integer [validation (The question is validated)] o Dose adjustment - plitidepsin [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] ■ 1st reason Discrete value Neuropathy Nausea, vomiting Anorexia

DiarrhoeaConstipationFatigue

Infection

■ Thrombosis/Thrombus/Embolism

- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- **2**
- 34
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **o**
- 1
- 23
- **4**
- . .

• 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

	• 0	
	1	
	2	
	• 3	
	4	
	5	
•	New dosage (mg/m2)	
	Real number [* (Mandatory)] [validation (The question is validated)]	
•	Dose interruption	
	Discrete value	
	Permanent	
	■ Temporary	
•	Number of administrations per cycle	
	Integer [validation (The question is validated)]	
	ose adjustment - melflufen [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]	
•	Date of dose adjustment	
	Date [* (Mandatory)] [validation (The question is validated)]	
•	1st reason	
	Discrete value	
	■ Neuropathy	
	Nausea, vomiting	
	■ Anorexia	
	■ Diarrhoea	
	ConstipationFatigue	
	FatigueThrombosis/Thrombus/Embolism	
	Infection	
	■ Thrombocytopenia	
	Neutropenia	
	■ Anemia	
	Rash (exanthema)	
	IRR (infusion related reaction)	
	 Dyspnoe 	
	 Decompensated diabetes mellitus 	
	 Hepatotoxicity 	
	 According to protocol 	
	■ Other	
•	Specify other	
	Short text [skiplogic (The question is controlled by another question)]	
•	Grade	
	Discrete value	
	• 0	
	■ 1	
	■ 2	
	■ 3	
	4	
	• 5	
•	2nd reason	
	Discrete value	
	■ Neuropathy	
	Nausea, vomiting	
	Anorexia Diagrapson	
	■ Diarrhoea ■ Constitution	
	ConstipationFatigue	
	Thrombosis/Thrombus/Embolism	
	■ Infection	
	■ Thrombocytopenia	
	Neutropenia	
	■ Anemia	
	Rash (exanthema)	
	IRR (infusion related reaction)	
	 Dyspnoe 	
	Decompensated diabetes mellitus	

HepatotoxicityAccording to protocol

0

•	Grade	
	Discrete value	
	• 0	
	1	
	2	
	3	
	4	
	■ 5	
•	3rd reason	
	Discrete value	
	 Neuropathy 	
	 Nausea, vomiting 	
	 Anorexia 	
	 Diarrhoea 	
	Constipation	
	 Fatigue 	
	 Thrombosis/Thrombus/Embolism 	
	Infection	
	■ Thrombocytopenia	
	 Neutropenia 	
	■ Anemia	
	Rash (exanthema)	
	 IRR (infusion related reaction) 	
	 Dyspnoe 	
	 Decompensated diabetes mellitus 	
	 Hepatotoxicity 	
	According to protocol	
•	Grade	
	Discrete value	
	• 0	
	• 1	
	• 2	
	• 3	
	• 4	
_	■ 5	
•	New dosage (mg)	
_	Real number [* (Mandatory)] [validation (The question is validated)] Dose interruption	
•	·	
	Discrete value Permanent	
	■ Temporary	
	Number of administrations per cycle	
Ī	Integer [validation (The question is validated)]	
Do	ose adjustment - nivolumab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]	
	Date of dose adjustment	
	Date [* (Mandatory)] [validation (The question is validated)]	
	1st reason	
	Discrete value	
	 Neuropathy 	
	 Nausea, vomiting 	
	■ Anorexia	
	■ Diarrhoea	
	Constipation	
	■ Fatigue	
	 Thrombosis/Thrombus/Embolism 	
	Infection	
	 Thrombocytopenia 	
	 Neutropenia 	
	■ Anemia	
	Rash (exanthema)	
	 IRR (infusion related reaction) 	
	Dyspnoe	
	 Decompensated diabetes mellitus 	
	 Hepatotoxicity 	
	 According to protocol 	

0

OtherSpecify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **0**
- **•** 1
- **2**
- 3
- _
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- **1**
- **2**
- **3**
- **5**

• 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **o**
- **1**
- **2**
- **3**
- **4**
- **5**
- New dosage (mg/kg)

 $\label{eq:Real number [* (Mandatory)] [validation (The question is validated)]} \\$

Dose interruption

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

o Dose adjustment - perifosine [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- **2**
- 34
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- **•** 1
- 23
- 34
- -
- **5**
- 3rd reason

Discrete value

Neuropathy

 Nausea, vomiting Anorexia Diarrhoea Constipation Fatigue ■ Thrombosis/Thrombus/Embolism Infection Thrombocytopenia Neutropenia Anemia Rash (exanthema) • IRR (infusion related reaction) Dyspnoe • Decompensated diabetes mellitus Hepatotoxicity According to protocol Grade Discrete value **o** 1 2 3 **4 5** New dosage (mg) Real number [* (Mandatory)] [validation (The question is validated)] Dose interruption Discrete value Permanent Temporary • Number of administrations per cycle Integer [validation (The question is validated)] • Dose adjustment - siltuximab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)] ■ Date of dose adjustment Date [* (Mandatory)] [validation (The question is validated)] 1st reason Discrete value Neuropathy Nausea, vomiting

- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Grade

Discrete value

- 0
- 1
- 2
- **3**
- **4**

2nd reason Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **•** 0
- **1**
- 2
- **3**
- **4**
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- **-** 0
- **•** 1
- 23
- **4**
- **5**
- New dosage (mg/kg)

 $Real\ number\ [*\ (Mandatory)]\ [validation\ (The\ question\ is\ validated)]$

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment vorinostat [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

■ 1st reason

- Neuropathy
- Nausea, vomiting

- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- 1
- **2**
- 34
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- **1**
- 2
- 34
- **5**

3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)

	 IRR (infusion related reaction)
	Dyspnoe
	Decompensated diabetes mellitus
	 Hepatotoxicity
	According to protocol
	■ Grade
	Discrete value
	• 0
	• 1
	2
	3
	4
	5
	New dosage (mg)
	Real number [* (Mandatory)] [validation (The question is validated)]
	 Dose interruption
	Discrete value
	 Permanent
	■ Temporary
	 Number of administrations per cycle
	Integer [validation (The question is validated)]
0	Dose adjustment - cytosin-arabinosid [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
	 Date of dose adjustment
	Date [* (Mandatory)] [validation (The question is validated)]
	■ 1st reason
	Discrete value
	 Neuropathy
	 Nausea, vomiting
	 Anorexia
	 Diarrhoea
	 Constipation
	■ Fatigue
	 Thrombosis/Thrombus/Embolism
	Infection
	 Thrombocytopenia
	 Neutropenia
	 Anemia
	Rash (exanthema)
	 IRR (infusion related reaction)
	 Dyspnoe
	Decompensated diabetes mellitus
	■ Hepatotoxicity
	According to protocol
	• Other
	Specify other
	Short text [skiplogic (The question is controlled by another question)]
	■ Grade
	Discrete value
	• 0
	• 1 - 2
	• 2 • 3
	• 3 • 4
	■ 4 ■ 5
	2nd reason
	Discrete value

Diarrhoea Constipation

Neuropathy Nausea, vomiting Anorexia

Fatigue

■ Thrombosis/Thrombus/Embolism

Infection

Thrombocytopenia

Neutropenia

Anemia

- Rash (exanthema) • IRR (infusion related reaction) Dyspnoe Hepatotoxicity
- Decompensated diabetes mellitus
- According to protocol
- Grade

- 1
- 2
- **3**
- **4**
- 5
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- **2**
- **3 4**
- **5**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment doxorubicin-liposomal [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Rash (exanthema)
- IRR (infusion related reaction)

- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **1**
- **2**
- **3**
- **4**
- •
- **5**

• 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- **1**
- **2**
- 34
- **5**

■ 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

- 0
- 1
- **2**
- **3**

- **4**
- **5**
- New dosage (mg/m2)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- Dose adjustment cemiplimab [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- **•** 1
- **2**
- **3**
- 45
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

- **•** 0
- **1**
- **2**

- 3 **4 5**
- 3rd reason

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Grade

Discrete value

- 0
- 1
- 2
- **3**
- **4**
- New dosage (mg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

- o Dose adjustment belantamab mafodotin [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of dose adjustment

Date [* (Mandatory)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

- **0**
- 1

- **2**
- **3**
- **4**
- **5**

2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **•** 0
- 1
- **2**
- **3**
- **4**
- **5**

3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/Thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value

- **0**
- 12
- 23
- **4**
- 5
- New dosage (mg/kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Dose interruption

Discrete value

- Permanent
- Temporary
- Number of administrations per cycle

Integer [validation (The question is validated)]

bortezomib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

carfilzomib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

daratumumab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Total number of intravenous administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total number of subcutaneous administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative intravenous dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative subcutaneous dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• In case of route of administration intravenous and change to subcutaneous or subcutaneous and change to intravenous please fill in the total number of administration and total cumulative dosage for every route of administration separately. These values will be automatically added up and filled in the questions Total number of administrations and Total comulative dosage (mg).

Heading text [skiplogic (The question is controlled by another question)]

dexamethason

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

elotuzumab

 $\label{thm:controlled} \textbf{Heading text} \ [\textbf{skiplogic (The question is controlled by another question)}]$

• Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ixazomib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

lenalidomid

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

panobinostat

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

pomalidomid

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

rituximab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

ibrutinib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

isatuximab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

selinexor

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cobimetinib

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

masitinih

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

denosumab

 $\label{thm:controlled} \textbf{Heading text} \ [\textbf{skiplogic (The question is controlled by another question)}]$

• Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

plitidepsin

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

melflufen

 $\label{thm:controlled} \textbf{Heading text} \ [\textbf{skiplogic (The question is controlled by another question)}]$

Total number of administrations

 $Integer\ [*\ (Mandatory)]\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

nivolumab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

 $\textbf{Integer} \ [\texttt{*} \ (\texttt{Mandatory})] \ [\texttt{skiplogic} \ (\texttt{The question} \ is \ \texttt{controlled} \ \ \texttt{by another question})] \ [\texttt{validation} \ (\texttt{The question} \ is \ \texttt{validated})]$

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

perifosine

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

siltuximab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

vorinostat

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

venetoclax

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

cemiplimab

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• belantamab mafodotin

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

SAR442085

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

atezolizumab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

 $Real \ number \ [* (Mandatory)] \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)] \ [validation \ (The \ question \ is \ validated)]$

talquetamab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

elranatamab

Heading text [skiplogic (The question is controlled by another question)]

Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

teclistamab

Heading text [skiplogic (The question is controlled by another question)]

• Total number of administrations

Integer [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Total cumulative dosage (mg)

Real number [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Toxicity before treatment

Grade of thrombocytopenia before treatment

- **0**
- **•** 1
- **2**
- **3**
- **4**
- Grade of neuropathy before treatment

• 3	
4	
• Toxicity during treatment [skiplogic (The question group is controlled by another question)]	
Neuropathy - grade	
Discrete value [undefined (The question might be undefined)]	
• 0	
■ 1	
■ 2	
■ 3	
4	
■ 5	
 Related 	
Yes/No [skiplogic (The question is controlled by another question)]	
 Nausea, vomiting - grade 	
Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
■ 0	
■ 1	
2	
■ 3	
4	
■ 5	
 Related 	
Yes/No [skiplogic (The question is controlled by another question)]	
 Anorexia - grade 	
Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
■ O	
■ 1	
2	
• 3	
4	
• 5	
 Related 	
Yes/No [skiplogic (The question is controlled by another question)]	
Diarrhoea - grade	
Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
■ 0	
• 1	
2	
• 3	
4	
■ 5	
 Related 	
Yes/No [skiplogic (The question is controlled by another question)]	
Constipation - grade	
Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
■ 0	
■ 1	
2	
■ 3	
4	
■ 5	
 Related 	
Yes/No [skiplogic (The question is controlled by another question)]	
Fatigue - grade	
Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
• O	
■ 1	
2	
• 3	
4	
• 5	
■ Related	

Yes/No [skiplogic (The question is controlled by another question)]

Discrete value

0
1
2

	Discrete value [undefined (The question might be undefined)]
	■ 0
	■ 1
	2
	■ 3
	• 4
	•
	• 5
•	Related
	Yes/No [skiplogic (The question is controlled by another question)]
•	Infection - grade
	Discrete value [undefined (The question might be undefined)]
	■ 0
	• 1
	• 3
	• 4
	■ 5
•	Related
	Yes/No [skiplogic (The question is controlled by another question)]
	Thrombocytopenia - grade
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	■ 0
	• 1
	• 2
	• 3
	■ 4
	■ 5
•	Related
	Yes/No [skiplogic (The question is controlled by another question)]
	Neutropenia - grade
_	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	• 0
	• 1
	• 2
	■ 3
	4
	■ 5
•	Related
	Yes/No [skiplogic (The question is controlled by another question)]
	Anemia - grade
_	-
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	• 0
	• 1
	■ 2
	• 3
	4
	• 5
	Related
	Yes/No [skiplogic (The question is controlled by another question)]
	Rash (exanthema) - grade
_	
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	• 0
	• 1
	■ 2
	• 3
	4
	• 5
_	
	Yes/No [skiplogic (The question is controlled by another question)]
•	IRR (infusion related reaction) - grade
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]
	• 0
	• 1
	• 2
	. 3

• Thrombosis/Thrombus/Embolism - grade

- **5**
- Related

Yes/No [skiplogic (The question is controlled by another question)]

■ Dyspnoe - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **0**
- **1**
- **2**
- **3**
- **4**
- **5**

• Decompensated diabetes mellitus - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **•** 0
- 1
- 2
- 3
- **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

■ Polatod

Yes/No [skiplogic (The question is controlled by another question)]

• Hepatotoxicity - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- 0
- **•** 1
- **2**
- **3**
- **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

Other unexpected toxicity

Yes/No

• Cytokine release syndrom (CRS) - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **•** 0
- 1
- **2**
- 34
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

ICANS - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **•** 0
- 1
- 2
- 34
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

• Hemophagocytic lymphohistiocytosis - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- **•** 0
- 1
- **2**
- **3**
- **4**
- **5**

Related

Yes/No [skiplogic (The question is controlled by another question)]

• Pneumotoxicity - grade

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

	= 0	
	• 1	
	• 2	
	• 3	
	• 4	
	■ 5	
	 Related 	
	Yes/No [skiplogic (The question is controlled by another question)]	
	Keratopathy - grade	
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
	• 0	
	• 1	
	• 2	
	• 3	
	• 4	
	■ 5	
	 Related 	
	Yes/No [skiplogic (The question is controlled by another question)]	
	■ Nail changes - grade	
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
	■ 0	
	• 1	
	• 2	
	• 3	
	4	
	■ 5	
	 Related 	
	Yes/No [skiplogic (The question is controlled by another question)]	
	Palmar/plantar desquamations - grade	
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
	O	
	• 1	
	• 2	
	• 3	
	4	
	■ 5	
	Related	
	Yes/No [skiplogic (The question is controlled by another question)]	
	■ Headache – grade	
	Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]	
	■ 0	
	• 1	
	• 2	
	• 3	
	4	
	■ 5	
	Related	
	Yes/No [skiplogic (The question is controlled by another question)]	
0	Other toxicity [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]	
	Specify toxicity	
	JSON	
	Specify other toxicity	
	Short text [skiplogic (The question is controlled by another question)]	
	■ Grade of toxicity	
	Discrete value	
	• 1	
	2	
	• 3	
	4	
	■ 5	
	 Related 	
	Yes/No [skiplogic (The question is controlled by another question)]	
0	Venous thromboembolism prevention (VTE prevention)	
-		

Type of VTE prevention Heading text [skiplogic (The question is controlled by another question)]

 VTE prevention Yes/No [* (Mandatory)]

0

Acetylsalicylic acid

Yes/No [skiplogic (The question is controlled by another question)]

Warfarin

Yes/No [skiplogic (The question is controlled by another question)]

LMWH

Yes/No [skiplogic (The question is controlled by another question)]

NOAC

Yes/No [skiplogic (The question is controlled by another question)]

Other

Yes/No [skiplogic (The question is controlled by another question)]

Specify anticoagulant treatment

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

· Laboratory examination after treatment

Serum M-protein level after treatment (g/l)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Cannot be measured

Yes/No [skiplogic (The question is controlled by another question)]

Urine M-protein level after treatment (mg/24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

■ Urine M-protein level after treatment (mg/l per 24h)

Real number [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

• Serum M-protein - ratio after treatment/entry (%)

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is read-only)]

• Urine M-protein (mg/24h) - ratio after treatment/entry (%)

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question (The question)] [validation (The question)]

• Urine M-protein (mg/l per 24h) - ratio after treatment/entry (%)

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Immunofixation after treatment - serum

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- Negative
- Positive
- Immunofixation after treatment urine

Discrete value [undefined (The question might be undefined)]

- Negative
- Positive
- Plasmocyte count (%) in bone marrow aspiration after treatment

Discrete value

- **<** 5 %
- More than or equal to 5 %
- Plasmocyte count (%) in bone marrow aspiration after treatment exact number

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Serum kappa FLC quantity after treatment (mg/l)

Real number [validation (The question is validated)]

• Serum lambda FLC quantity after treatment (mg/l)

Real number [validation (The question is validated)]

Kappa/lambda ratio after treatment

Real number [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [calculation (The question is computed)]

Kappa/lambda ratio after treatment

Discrete value [undefined (The question might be undefined)]

- Normal
- Abnormal

Radiotherapy

Radiotherapy

Yes/No [* (Mandatory)]

Type of radiotherapy
 Discrete value [skiplogic (The question is controlled by another question)]

- Analgetic
- Therapeutic
- Total dose [Gy]

Integer [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Transplantation

Transplantation

Yes/No [* (Mandatory)]

Response before transplant

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- sCR
- CR

- VGPR
- PR
- MR
- SD
- PD
- Date of transplantation

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Transplantation technique

Discrete value [skiplogic (The question is controlled by another question)]

- Autologous transplantation
- Tandem autotransplantation
- Full Allogenic transplantation
- Mini Allogenic transplantation
- Type of conditioning regimen

Discrete value [skiplogic (The question is controlled by another question)]

- Mel 200
- Mel 140
- Mel 100
- Mel 80
- Mel 40
- BFAM
- Tandem autotransplantation identical dosage?

Yes/No [skiplogic (The question is controlled by another question)]

Second conditioning regimen type

Discrete value [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- Mel 200
- Mel 140
- Mel 100
- Mel 80
- Mel 40
- Date of subsequent transplant

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Treatment withdrawal

• Date of treatment withdrawal

Date [* (Mandatory)] [validation (The question is validated)]

Reason for treatment withdrawal

Discrete value

- Treatment response
- Treatment response + PBSCT (transplantation)
- According treatment protocol
- Insufficient response
- Progression
- Toxicity
- Exitus
- Other
- Specify other reason

Short text [skiplogic (The question is controlled by another question)]

Interruption of treatment

Yes/No

- Interruption of treatment [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]
 - Date of interruption

Date [* (Mandatory)] [validation (The question is validated)]

1st reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)

- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value [skiplogic (The question is controlled by another question)]

- **0**
- **1**
- **2**
- **3**
- 1
- **5**
- 2nd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

Grade

Discrete value [skiplogic (The question is controlled by another question)]

- **-** (
- **1**
- **2**
- 34
- **5**
- 3rd reason

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- According to protocol

■ Grade

Discrete value [skiplogic (The question is controlled by another question)]

- **•** 0
- **•** 1
- **2**
- **3**

- **4**
- **5**

• Response to induction treatment

■ PR after cycle

Integer [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Date of partial response (for DOR calculation)

Date [validation (The question is validated)]

• Maximal response after cycle

Integer [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Date of maximal response

Date [validation (The question is validated)]

Maximal response to treatment

Discrete value [* (Mandatory)] [undefined (The question might be undefined)]

- sCR
- CR
- VGPR
- PR
- MR
- SD
- PD
- Final response after induction therapy

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

- sCR
- CR
- VGPR
- PR
- MR
- SD
- PD

MRD evaluation

MRD evaluation

Yes/No

• MRD evaluation - specification [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Response in time of MRD

Discrete value

- sCR
- CR
- VGPR
- PR
- MR
- SDPD
- Method

Discrete value

- FC
- NGS
- PET/CT
- PET/MR
- Date of MRD

Date [validation (The question is validated)]

■ Result of MRD

Discrete value

- Positive
- Negative
- PET/CT, PET/MRI evaluation

Heading text [skiplogic (The question is controlled by another question)]

Total number of FDG+ focuses

Discrete value [skiplogic (The question is controlled by another question)]

- **•** 0
- **1**-3
- **4-10**
- 11+
- Deauville score

Discrete value [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- •
- **2**
- **3**

- **4**
- **5**

■ FDG+ focuses - skeleton

Heading text [skiplogic (The question is controlled by another question)]

Skull

Yes/No [skiplogic (The question is controlled by another question)]

Axial skeleton

Yes/No [skiplogic (The question is controlled by another question)]

Appendicular skeleton

Yes/No [skiplogic (The question is controlled by another question)]

Fractures

Yes/No [skiplogic (The question is controlled by another question)]

New focuses

Yes/No [skiplogic (The question is controlled by another question)]

• Number of PM lesions

Discrete value [skiplogic (The question is controlled by another question)]

- 0
- 1-3
- **4-10**
- 11+
- Deauville score

Discrete value [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- 1
- **2**
- **3**
- **4**
- **•** 5

Localization of PM lesions

Heading text [skiplogic (The question is controlled by another question)]

Skull

Yes/No [skiplogic (The question is controlled by another question)]

Axial skeleton

Yes/No [skiplogic (The question is controlled by another question)]

Appendicular skeleton

Yes/No [skiplogic (The question is controlled by another question)]

New focuses

Yes/No [skiplogic (The question is controlled by another question)]

Number of EM lesions

Discrete value [skiplogic (The question is controlled by another question)]

- 0
- **1**-3
- **4-10**
- 11+

■ Deauville score

 $Discrete\ value\ [skiplogic\ (The\ question\ is\ controlled\ by\ another\ question)]\ [validation\ (The\ question\ is\ validated)]$

- 1
- 2
- 3
- 45
- Localization of EM lesions

Heading text [skiplogic (The question is controlled by another question)]

Skin

Yes/No [skiplogic (The question is controlled by another question)]

Muscles

Yes/No [skiplogic (The question is controlled by another question)]

Connective tissue

 ${\it Yes/No}~[{\it skiplogic}~({\it The}~{\it question}~{\it is}~{\it controlled}~{\it by}~{\it another}~{\it question})]$

Parenchymatous organs

Yes/No [skiplogic (The question is controlled by another question)]

CNS

Yes/No [skiplogic (The question is controlled by another question)]

Other

Yes/No [skiplogic (The question is controlled by another question)]

New focuses

Yes/No [skiplogic (The question is controlled by another question)]

■ FDG+ lymph nodes

Discrete value [skiplogic (The question is controlled by another question)]

- 0
- Above the diaphragm
- Under the diaphragm
- Both above and under

■ Deauville score

Discrete value [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- 1
- 2
- **3**
- **4**
- **5**

New focuses

Yes/No [skiplogic (The question is controlled by another question)]

Bone marrow

Heading text [skiplogic (The question is controlled by another question)]

Deauville score

Discrete value [skiplogic (The question is controlled by another question)]

- **1**
- **2**
- 3
- **4**
- **5**

• CT: lytic focuses - skeleton

Discrete value [skiplogic (The question is controlled by another question)]

- **•** 0
- **1**-3
- **4-10**
- **11**+

Localization of lytic focuses

Heading text [skiplogic (The question is controlled by another question)]

Skull

Yes/No [skiplogic (The question is controlled by another question)]

Axial skeleton

Yes/No [skiplogic (The question is controlled by another question)]

Appendicular skeleton

 $Yes/No \ [skiplogic \ (The \ question \ is \ controlled \ by \ another \ question)]$

New focuses

Yes/No [skiplogic (The question is controlled by another question)]

• Other lesions - skeleton (FDG-)

Heading text [skiplogic (The question is controlled by another question)]

Lesions

Yes/No [skiplogic (The question is controlled by another question)]

Fractures

Yes/No [skiplogic (The question is controlled by another question)]

New focuses

Yes/No [skiplogic (The question is controlled by another question)]

Sensitivity

Discrete value [skiplogic (The question is controlled by another question)]

- **10^-4**
- **10^-5**
- **10^-6**
- **10^-7**
- Grade

Discrete value [skiplogic (The question is controlled by another question)]

- **10^-4**
- **10^-5**
- **10^-6**
- **10^-7**
- Limit of detection (LOD) (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Level (%)

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Consolidation treatment

• Consolidation treatment (! except for PBSCT)

Yes/No [* (Mandatory)]

• Specify consolidation treatment

Discrete value [skiplogic (The question is controlled by another question)]

- Bortezomib based
- Thalidomid based
- Lenalidomid based
- Other
- Specify other treatment

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

• Date of treatment initiation

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Date of treatment withdrawal

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Reason for treatment withdrawal

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Treatment response
- Treatment response + PBSCT (transplantation)
- According treatment protocol
- Insufficient response
- Progression
- Toxicity
- Exitus
- Other
- Number of cycles

Real number [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Maximal response

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- sCR
- CR
- VGPR
- PR
- MR
- SD
- PD
- Date of maximal response

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Consolidation treatment - adverse events [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Toxicity

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- 1
- 23
- **3**
- _ -
- **5**

Maintenance therapy

Maintenance therapy

Yes/No [* (Mandatory)]

Specify maintenance therapy

Discrete value [skiplogic (The question is controlled by another question)]

- Interferon
- Prednison
- Bortezomib
- Chemotherapy
- Lenalidomide 10
- Thalidomid 50
- Thalidomid 100
- Lenalidomide/Corticosteroid
- Ixazomib
- Daratumumab
- Isatuximab
- Other

• Specify other treatment

Short text [skiplogic (The question is controlled by another question)] $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabu$

Treatment beginning date

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Date of treatment withdrawal

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Reason for treatment withdrawal

Discrete value [skiplogic (The question is controlled by another question)]

- Treatment response
- Treatment response + PBSCT (transplantation)
- According treatment protocol
- Insufficient response
- Progression
- Toxicity
- Exitus
- Other
- Specify other reason

Short text [skiplogic (The question is controlled by another question)]

Maximal response

Discrete value [undefined (The question might be undefined)] [skiplogic (The question is controlled by another question)]

- sCR
- CR
- VGPR
- PRMR
- SD
- PD

• Date of maximal response

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

o Maintenance therapy - adverse events [repeating (The question group makes it possible to insert questions repeatedly)] [skiplogic (The question group is controlled by another question)]

Toxicity

Discrete value

- Neuropathy
- Nausea, vomiting
- Anorexia
- Diarrhoea
- Constipation
- Fatigue
- Thrombosis/thrombus/Embolism
- Infection
- Thrombocytopenia
- Neutropenia
- Anemia
- Rash (exanthema)
- IRR (infusion related reaction)
- Dyspnoe
- Decompensated diabetes mellitus
- Hepatotoxicity
- Other
- Specify other

Short text [skiplogic (The question is controlled by another question)]

Grade

Discrete value

- **•** 0
- 1
- 2
- **3**
- **5**

• Response after treatment line

• Final response after treatment line

Discrete value [* (Mandatory)] [undefined (The question might be undefined)] [validation (The question is validated)]

- sCR
- CR
- VGPR
- PR
- MR
- SD
- PD

Form is fully filled

Yes/No [calculation (The question is computed)]

Current status

• SMM development

Progression SMM to

Discrete value [* (Mandatory)]

- No progression
- MM
- Unknown
- Other
- Further specification

Short text [*(Mandatory)] [skiplogic (The question is controlled by another question)]

Date of SMM progression

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Last date when patient was without progression

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

- o **Current status** [skiplogic (The question group is controlled by another question)]
 - Date of the last update

Date [* (Mandatory)] [validation (The question is validated)]

Patient status

Discrete value [* (Mandatory)]

- Unknown
- Alive
- Dead
- Patient status alive

Discrete value [* (Mandatory)] [skiplogic (The question is controlled by another question)]

- Unknown
- Treated
- Not treated
- Date of death

Date [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Date of diagnosis

Date [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

OS (days)

Integer [read only (The question is read-only)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)] [calculation (The question is computed)]

Cause of death

Discrete value [skiplogic (The question is controlled by another question)]

- Related to diagnosis
- Other
- Note

Long text [skiplogic (The question is controlled by another question)]

· Watch and wait

• After line of treatment

After line

Discrete value

- 1st line
- Progression
 - Date of progression

Date [* (Mandatory)] [validation (The question is validated)]

• VILP VRd - mandatory questions for VILP

• Characteristics at the beginning of treatment

Height (cm)

Real number [* (Mandatory)] [validation (The question is validated)]

Weight (kg)

Real number [* (Mandatory)] [validation (The question is validated)]

Important comorbidities

Yes/No [* (Mandatory)]

Specify important comorbidities

Short text [* (Mandatory)] [skiplogic (The question is controlled by another question)]

WHO ECOG

Discrete value [* (Mandatory)]

- 0
- 1
- 2
- **3**
- **4**
- Associated with MM?

Yes/No [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

• Bortezomib

• Change from VRd (21-days cycle) to VRd regimen (28-days cycle)

Yes/No [* (Mandatory)]

Date of change from VRd to VRd regimen

Date [* (Mandatory)] [skiplogic (The question is controlled by another question)] [validation (The question is validated)]

Next treatment

• Intent to transplant in next treatment (any following treatment line)

Yes/No [* (Mandatory)]

• Laboratory values

Laboratory values

Date of examination

Datetime

M-protein type

Short text

Serum M-protein quantity (g/l)

Real number

Serum kappa FLC quantity (g/l)

Real number

• Serum lambda FLC quantity (g/l)

Real number

■ IgG quantity (g/l)

Real number

■ IgA quantity (g/l)

Real number

IgM quantity (g/l)

Real number

■ Beta2 microglobulin (mg/l)

Real number

Albumin level (g/l)

Real number

■ LDH (µkat/l)

Real number

CRP (mg/l)

Real number

Creatinine level (µmol/l)

Real number

Calcium total level (mmol/l)

Real number

■ Urine M-protein quantity (g/l)

Real number

■ Hemoglobin level (g/l)

Real number

■ Thrombocyte count (10E9/l)

Real number

■ Bone marrow aspiration cytogology - Plasmocyte count (%)

Real number