

LDH levels (at diagnosis):

| EBMT Centre Identification Code (CIC): Hospital Unique Patient Number (UPN): Patient Number in EBMT Registry: | | | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|--|--|--|--|--|--|--|
| PLASMA CELL NEOPLASMS (PCN) | | | | | | | | |
| DI | SEASE | | | | | | | |
| Note: complete this form only if this diagnosis was the indication for the HCT/CT or if it was specifically requested. Consult the manual for further information. | | | | | | | | |
| Date of diagnosis: / / (YYYY/MM/DD) | | | | | | | | |
| Classification (WHO 2022): | | | | | | | | |
| Plasma cell (multiple) Heavy chain and light chain myeloma (PCM) | Heavy chain type: Light chain type: IgG | | | | | | | |
| ☐ Light chain only | ☐ IgD ☐ Unknown☐ IgE☐ IgM (not Waldenstrom)☐ Unknown☐ Unknown | | | | | | | |
| ☐ Non-secretory | | | | | | | | |
| Unknown | | | | | | | | |
| ☐ Plasma cell leukaemia | | | | | | | | |
| Solitary plasmacytoma of bone | | | | | | | | |
| Immunoglobulin-related (AL) amyloidosis | -doma Managlangi protain Cirin ahangas) | | | | | | | |
| POEMS (Polyneuropathy, Organomegaly, Endocrinopathy/E | =dema, Моносіонаі-ргоцеін, Экін спануез) | | | | | | | |
| Other; specify: | | | | | | | | |
| | | | | | | | | |
| Extended dataset | | | | | | | | |
| Clinical and laboratory data (at diagnosis): | | | | | | | | |
| Haemoglobin (g/dL): | ☐ Not evaluated ☐ Unknown | | | | | | | |
| Serum creatinine (µmol/L): | ☐ Not evaluated ☐ Unknown | | | | | | | |
| Serum calcium (mmol/L): | ☐ Not evaluated ☐ Unknown | | | | | | | |
| Serum albumin (g/L): | ☐ Not evaluated ☐ Unknown | | | | | | | |
| Serum β2 microglobulin (mg/L): | ☐ Not evaluated ☐ Unknown | | | | | | | |

LDH: _____ IU/L □ Not evaluated □ Unknown Reference range:



| E | EBMT Centre Identification Code (CIC): Hospital Unique Patient Number (UPN): Patient Number in EBMT Registry: | | | | eatment Type | _ | |
|------|---------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------|-----------------|--------------|--------|---------|
| | | | | AGING M only | | | |
| Stag | ing at d | iagnosis: | | | | | |
| | Revised | I ISS: | | | | | |
| | Stage | | |] | | | |
| | | SS I without high risk FISH (del(17p) and 14) and/or t(14;16) and normal LDH | d/or | | | | |
| | ☐ II: r | not R-ISS I or III | | | | | |
| | | ISS III with high risk FISH (del(17p) and 14) and/or t(14;16)) and/or high LDH | /or | | | | |
| | Unl | known | | | | | |
| · | ISS: | | | • | | | |
| | Stage | β2-μglob (mg/L) Alb | umin (g/L) | | | | |
| | | < 3.5 | > 35 | | | | |
| | | < 3.5 | < 35 | | | | |
| | | OR 3.5 ≤ 5.5 | any | | | | |
| | | > 5.5 | any | | | | |
| | Unl | known | | | | | |
| Evtr | modull | ory disease (EMD): | | J | | | |
| | | ary disease (EMD): | | | | | |
| 닏 | No | | | | | | |
| | Yes | EMD diagnosed on MRI | | □ No | Yes | Unknow | |
| | | EMD diagnosed on PET-C | Т | No No | Yes | Unknov | |
| | | Location of EMD | | Paraskeletal | Organ | Both | Unknown |
| | | Number of sites: | | Unknown | | | |

PCN_v2.2 2 of 9 2025-03-26

Specify organ: _

Unknown



| EBMT Centre Identification Code (CIC): | Treatment Type | □ нст □ ст | ☐ IST | ☐ Other |
|----------------------------------------|----------------|------------|----------|---------|
| Hospital Unique Patient Number (UPN): | | | | |
| Patient Number in EBMT Registry: | Treatment Date | //YY | YY/MM/DE | D) |
| | | | | |

| CHROM | IOSOME | ANALYSIS |
|-------|--------|-----------------|
| | | |

| Chromosome analysis done at diagnosis: | | | |
|--------------------------------------------------------------------------------------------------|-------------------|-----------|-----------------|
| NoYes: Output of analysis: ☐ Separate abnormalities☐ Unknown | es | | |
| If chromosome analysis was done: What were the results? □ Normal | | | |
| ☐ Abnormal: number of abnormalities present: ☐ Failed | | | |
| Date of chromosome analysis: I I (YYYY/MM | 1/DD) 🔲 Unknown | | |
| Chromosome analysis method used: Karyotyping FISH | | | |
| Indicate below whether the abnormalities were absent, present | or not evaluated. | | |
| 1q amplification (4 or more copies) | ☐ Absent | ☐ Present | □ Not evaluated |
| 1q gain (3 copies) | ☐ Absent | ☐ Present | □ Not evaluated |
| abn(17q) | Absent | Present | ☐ Not evaluated |
| del1p | ☐ Absent | Present | ☐ Not evaluated |
| del(17p) | Absent | Present | □ Not evaluated |
| del(13q14) | ☐ Absent | ☐ Present | ☐ Not evaluated |
| Hyperdiploidy | Absent | Present | □ Not evaluated |
| myc rearrangement | ☐ Absent | Present | □ Not evaluated |
| t(4;14) | Absent | Present | □ Not evaluated |
| t(6;14) | ☐ Absent | ☐ Present | □ Not evaluated |
| t(11;14) | Absent | Present | □ Not evaluated |
| t(14:16) | ☐ Absent | ☐ Present | □ Not evaluated |
| t(14;20) | Absent | Present | □ Not evaluated |
| Other; specify: | ☐ Absent | ☐ Present | |
| | | | |
| | OR | | |
| Transcribe the complete karyotype: | | | |

PCN_v2.2 3 of 9 2025-03-26



| EBMT Centre Identification Code (CIC): |
|----------------------------------------|
| Hospital Unique Patient Number (UPN): |
| Patient Number in FRMT database: |

| Treatment Type | □ нст □ |] CT [|] IST | ☐ Other |
|----------------|---------|--------|-------|---------|
| | | | | |

Treatment Date _ _ _ / _ _ / _ _ (YYYY/MM/DD)

IMMUNOGLOBULIN-RELATED (AL) AMYLOIDOSIS

| xienaei | u dalasel | | | |
|---------|-----------------------------------|-----------------------------------------------|-------------------|--------------------------------------|
| Evidend | e of underlying Pl | asma Cell Neoplasm | | |
| ☐ No | | · | | |
| ☐ Ye | s: Monoclonal | gammopathy | | |
| | ☐ Plasma cell | (multiple) myeloma | | |
| | Other B-cell | malignancy, specify _ | | <u> </u> |
| | | | | |
| n case | of Plasma cell (mu | ıltiple) myeloma | | |
| lmm | unoglobulins (sele | ect one as applicable): | Ligl | nt chain (select one as applicable): |
| | Absent | | | Absent |
| _ l | gG | | | Kappa |
| _ l | gA | | | Lambda |
| _ l | gD | | | Not evaluated |
| | gE | | | |
| | gM | | | |
| | Not evaluated | | | |
| | Jnknown | | | |
| Sta | ging at diagnosis | | | |
| | Revised ISS: | • | | |
| [| Stage | | | |
| , | | high risk FISH (del(17)) and normal LDH | p) and/or t(4;14 |) |
| | ☐ II: not R-ISS I | or III | | |
| | III: ISS III with and/or t(14;16) | high risk FISH (del(17p)) and/or high LDH | o) and/or t(4;14) | |
| | Unknown | | | |
| | ISS: | | | |
| | Stage | β2-µglob (mg/L) | Albumin (g/L | |
| | | < 3.5 | > 35 | |
| | | < 3.5 | < 35 | |
| | | from 3.5 to 5.5 | any | |
| | | > 5.5 | any | |
| | Unknown | | | |
| | | | | |



BM aspirate % plasmacytosis: _

BM trephine % plasmacytosis:

| EBMT Centre Identification Code (CIC): Hospital Unique Patient Number (UPN): | | | | | Гуре | ☐ IST | Other | | |
|------------------------------------------------------------------------------|----------------------------------|-------------|----------|---------------|---------|-------|-------|--|--|
| EDIVIT | Patient Number in EBMT database | | | | | | | | |
| | ASSESSMENTS AT DIAGNOSIS | | | | | | | | |
| Extended da | ntaset | | | | | | | | |
| | r | METHODS U | SED AT D | DIAGNOSIS | | | | | |
| Positive imm | nunohistochemistry | □ No | ☐ Yes | Unknown | | | | | |
| Mass spectrometry No | | | ☐ Yes | Unknown | | | | | |
| Immunoelectron microscopy | | | Yes | Unknown | | | | | |
| Proteomic a | nalysis | ☐ No | Yes | Unknown | | | | | |
| | , | | | | | | | | |
| | | CLINICAL LA | ABORAT | ORY DATA | | | | | |
| | | | | | | | | | |
| Total urinary | y protein excretion (mg/24 h): _ | | _ □ ١ | lot evaluated | Unknown | | | | |
| eGFR: | | | \ | lot evaluated | Unknown | | | | |
| Serum alka | ıline phosphatase (IU/L): | | | lot evaluated | Unknown | | | | |
| Serum biliru | ubin (mg/dL): | _ | | lot evaluated | Unknown | | | | |

CARDIAC LABORATORY DATA Serum NT-pro-BNP (ng/L): ■ Not evaluated Unknown ■ Not evaluated Unknown Serum BNP (ng/L): Serum c-Troponin T (μg/L): ■ Not evaluated Unknown Reference range: Lower limit (µg/L): Upper limit (µg/L): **BONE MARROW INVESTIGATIONS**

☐ Not evaluated

■ Not evaluated

Unknown

☐ Unknown



EBMT Centre Identification Code (CIC): $____$

| IMMUNOGLOBULINS | | | | | | | | |
|-------------------------------------------------------------------|------------------|-----------|-----------------|-------------|-------|-----------|--|--|
| Monoclonal Ig in serum (p | araprotein) (g/l | _): | Not | evaluated | ☐ Unl | known | | |
| Immunofixation of serum | ☐ Nega | ative 🔲 F | Positive Not | evaluated | Unkr | nown | | |
| Free light chains in serum Kappa light chain | <i>(</i> | | □ Not | evaluated | □ Unk | known | | |
| Lambda light cha | | | | t evaluated | _ | known | | |
| Immunofixation of urine Negative | | | | | | | | |
| Positive: | | | | | | | | |
| Monoclonal light chains in urine (g/24 h): Not evaluated Unknown | | | | | | | | |
| | Not evaluated | d | | | | | | |
| ☐ Unknown | | | | | | | | |
| | | | | | | | | |
| | | | BONE IMAGING | | | | | |
| X-ray | ☐ Normal | ☐ Bone | lesion present | ☐ Not eval | uated | Unknown | | |
| СТ | ☐ Normal | ☐ Bone | lesion present | ☐ Not eval | uated | ☐ Unknown | | |
| MRI | ☐ Normal | ☐ Bone | lesion present | ☐ Not eval | uated | Unknown | | |
| PET-CT | ☐ Normal | ☐ Bone | lesion present | ☐ Not eval | uated | Unknown | | |
| | S | SERUM AN | IYLOID P SCINT | GRAPHY | | | | |
| Was Serum Amyloid P sc | intigraphy pei | rformed? | | | | | | |
| ☐ No | | | | | | | | |
| Yes: Organ involven | | | | | | ٦ | | |
| Heart | □ No □ | Yes | ☐ Not evaluated | | nown | _ | | |
| Liver | □ No □ |] Yes | ☐ Not evaluated | | nown | _ | | |
| Spleen | |] Yes | ☐ Not evaluated | | nown | _ | | |
| Kidneys | □ No □ | Yes | ☐ Not evaluated | ☐ Unk | nown | | | |

| EBMT H | BMT Centre Identification Code (CIC): Treatment Type |
|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Extended dataset | |
| | ORGAN INVOLVEMENT UNTREATED |
| Kidneys | ☐ Dominant organ(s) ☐ Additional organ(s) ☐ No involvement ☐ Unknown ☐ Not evaluated involvement ☐ involvement ☐ Unknown ☐ Not evaluated ☐ Biopsy done: ☐ No ☐ Yes ☐ Unknown |
| Heart | □ Dominant organ(s) □ Additional organ(s) □ No involvement □ Unknown □ Not evaluated involvement involvement Biopsy done: □ No □ Yes □ Unknown |
| Gastrointestinal | tract Dominant organ(s) Additional organ(s) No involvement Unknown Not evaluated involvement involvement Biopsy done: No Yes Unknown |
| Liver | □ Dominant organ(s) □ Additional organ(s) □ No involvement □ Unknown □ Not evaluated involvement involvement □ Unknown |
| Peripheral nerve | Dominant organ(s) Additional organ(s) No involvement Unknown Not evaluated involvement involvement Biopsy done: No Yes Unknown |
| Autonomic nerve | Dominant organ(s) Additional organ(s) No involvement Unknown Not evaluated involvement involvement Biopsy done: No Yes Unknown |
| Skin | ☐ Dominant organ(s) ☐ Additional organ(s) ☐ No involvement ☐ Unknown ☐ Not evaluated involvement involvement Biopsy done: ☐ No ☐ Yes ☐ Unknown |
| Bone marrow | ☐ Dominant organ(s) ☐ Additional organ(s) ☐ No involvement ☐ Unknown ☐ Not evaluated involvement involvement Biopsy done: ☐ No ☐ Yes ☐ Unknown |
| Other organ; spe | Dominant organ(s) Additional organ(s) No involvement Unknown Not evaluated involvement involvement |

☐ Yes

☐ Unknown

Biopsy done: ☐ No



Clinical evidence for involvement of other sites:

| EBMT | EBMT Centre Identification Hospital Unique Patien | | | | Туре | ☐ IST ☐ Other |
|---------------|----------------------------------------------------|----------------|----------------|-------------------|-----------------|---------------|
| LDMI | Patient Number in EBI | | | | Date // (YY | YY/MM/DD) |
| | | ORGAN | | OATA UNTREATED | | |
| | | | Tested at o | liagnosis | | |
| Liver | | | | | | |
| Liver span ir | ultrasound or CT sca | n (cm cranioca | udal diameter) | <i>:</i> | ☐ Not evaluated | Unknown |
| Heart | | | | | | |
| NYHA clas | s 🔲 I 🔠 II 🗀 |] | Unknown | | | |
| Left ventric | ular ejection fraction (| %) | N | ot evaluated 🔲 🕻 | Jnknown | |
| Echocardic | ogram consistent with a | amyloidosis 🗀 | No Yes | ☐ Not evaluated ☐ |] Unknown | |
| Cardiac MF | RI consistent with amy | loidosis [| No Yes | ☐ Not evaluated ☐ |] Unknown | |
| Gastrointest | inal | | | | | |
| Weight los | ss | ☐ No | Yes | ☐ Not evaluated | Unknown | |
| Malabsorp | tion | □ No | Yes | ☐ Not evaluated | Unknown | |
| GI bleedin | g | □ No | Yes | ☐ Not evaluated | Unknown | |
| | | | | | | |

Cardiac Gastrointe Weight Malabso GI bleed Other evidence of gastrointestinal involvement: _____ Peripheral neuropathy **Autonomic neuropathy** Intractable diarrhoea: No ☐ Yes ☐ Not evaluated ☐ Unknown Other sites

2025-03-26 PCN_v2.2 8 of 9



| EBMT Centre Identification Code (CIC): | Treatment Type | □ нст □ ст | ☐ IST ☐ Othe | er |
|----------------------------------------|------------------|------------|--------------|----|
| Hospital Unique Patient Number (UPN): | | | | |
| Patient Number in EBMT database: | Treatment Date _ | //(YY | YY/MM/DD) | |

PLASMA CELL NEOPLASMS (PCN)

| PREVIOUS THERAPIES (between diagnosis and HCT/CT) | | | | | | | | | |
|---------------------------------------------------|-----------------------------------------------------|--------------------|----------------|----------------|----------------|-----------------|-----------|--|--|
| Previous t | herapy lir | nes before the | HCT/CT: | | | | | | |
| □ No | | | | | _ | | | | |
| ☐ Yes: | es: complete the "Treatment non-HCT/CT/GT/IST" forn | | | T/GT/IST" form | | | | | |
| Unkno | own | | | | | | | | |
| Immunoglo | obulin-relate | d (AL) amyloidosis | only | | | | | | |
| Organ res | ponse to | therapy given | before the HCT | /CT given | | | | | |
| Heart | | Response | ☐ No change | Progression | ■ Not involved | ☐ Not evaluated | Unknown | | |
| Kidney | | Response | ☐ No change | Progression | ☐ Not involved | ☐ Not evaluated | Unknown | | |
| Liver | | Response | ☐ No change | Progression | ☐ Not involved | ☐ Not evaluated | Unknown | | |
| Peripheral | | Response | ☐ No change | Progression | ☐ Not involved | ☐ Not evaluated | ☐ Unknown | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

PCN_v2.2 9 of 9 2025-03-26