

EBMT Centre Identification Code (CIC):	Treatment Type	☐ Other	
Hospital Unique Patient Number (UPN):			
Patient Number in EBMT Registry:	Treatment Date	1 1	(YYYY/MM/DD)

TREATMENT NON – HCT/CT/GT/IST

(Malignant disorders and Immunoglobulin-related amyloidosis(AL))

Mobilisation, the preparative regimen (conditioning/lymphodepletion) and GvHD preventive treatment should be reported in the HCT/CT/GT-related forms. Treatment for GvHD and complications should be reported in the designated form, part of the extended dataset.

Do not use this form to report immunosuppressive treatments for bone marrow failures. Use the IST day 0 treatment form

Date treatment started://	(YYYY/MM/DD)	
Diagnosis for which this treatment was (given:	
Line of treatment: (number) A line of treatment covers all cycles of the same disease status of the patient	same drugs/regimen given in the sai	me period with the same reason, and within the
Reason for this line of treatment:		
For Acute Leukemia please select Relapse/Prog and/or extramedullary disease)	erssion for haematological relapse /progi	ression (Blast in BM >5% and/or blast in PB >0%
Induction		
Bridging		
Relapse / Progression		
Maintenance / preventive treatment:	MRD status at the start of treatment: CR MRD negative	
Consolidation	☐ CR MRD positive☐ CR MRD unknown	
Other; specify:		
C	CHEMOTHERAPY / DRUG REG	IMEN
Chemotherapy/Drugs: No D	Yes Unknown	
If patient received chemotherapy/dr (Do not report each drug start/end dat		
Start date://(YYYY//\(\text{V}\) (report earliest start date of chemo/dru		
	ate:II(YYYY/MM/DE	
•	rt latest end date of chemo/drugs for n for treatment withdrawal:	☐ Planned withdrawal
	ronic Lymphocytic Leukaemia only)	☐ Toxicity
		Progression or insufficient response
		Other reason; specify
		Unknown
☐ Unknown		



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CHEMOTHERAPY / DRUG REGIMEN
Chemo/Drug regimen*:
Chemo/Drug regimen*:
Chemo/Drug regimen*:

*Please consult the **LIST OF CHEMOTHERAPY DRUGS/AGENTS AND REGIMENS** on the EBMT website for drugs/regimens names.

Copy and fill-in this page (chemotherapy / drug regimen) as often as necessary within the same line of treatment.

Treatment non HCT/CT/GT/IST v1.2 2 of 6 2025-03-25



MDS / MPN OVERLAP SYNDROMES

LYMPHOMAS SOLID TUMOURS

OTHER DIAGNOSIS

EBMT Centre Identification Code (CIC): Hospital Unique Patient Number (UPN): Patient Number in EBMT Registry:	Treatment Type
INTERVENTIONS	
Radiotherapy: No Yes Unknown	
If patient received radiotherapy incl. irradiation: Start date:I(YYYY/MM/DD) Unknown	
Treatment stopped: No Yes; End date:I (YYYY/MN	M/DD) ☐ Unknown
Splenic irradiation: No Yes Unknown (for Myeloproliferative neoplasms only) If patient received splenic irradiation: Total prescribed radiation dose as per protocol:	Gy Unknown
Number of fractions: Unknown	
Number of radiation days:	
Surgery: No Yes Unknown If patient underwent surgery: Date: / _ (YYYY/MM/DD) Unknown	
Surgery type: Splenectomy Other; specify Unknown Copy and fill-in this section as often as necessary w	ithin the same line of treatment.
RESPONSE TO THIS LINE OF TO (Disease Specific)	TREATMENT
Complete only one section with the main indication diagnosis for which treat	tment was given.
Response assessment date://(YYYY/MM/DD) Unknow	vn
ACUTE LEUKAEMIAS	Go to page 4
CHRONIC LEUKAEMIAS	Go to page 4
PLASMA CELL NEOPLASMS (PCN)	Go to page 4
MYELOPROLIFERATIVE NEOPLASMS (MPN)	Go to page 5
MYELODYSPLASTIC NEOPLASMS (MDS)	Go to page 5

Go to page 5 Go to page 6

Go to page 6

Go to page 6



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RESPONSE TO THIS LINE OF TREATMENT

Complete remission (CR) Not in complete remission Not evaluated Unknown Chronic Myeloid Leukaemia (CML): Chronic Myeloid Leukaemia (CML): Chronic phase (CP); Number: 1st 2nd 3rd or higher Unknown Haematological remission: No Yes Not evaluated Unknown	omplete only one section with the main indication diagnosis for which treatment was given. Acute leukaemias (AML, PLN, Other)
Not in complete remission Not evaluated Unknown Not evaluated	
Not evaluated Unknown Chronic Bukaemia (CML, PLL, Other) Chronic Myeloid Leukaemia (CML): Chronic phase (CP): Number: 1st 2nd 3rd or higher Unknown Haematological remission: No Yes Not evaluated Unknown Molecular remission: No Yes Not evaluated Unknown Not evaluated Unknown Unknown Not evaluated Unknown Unknown Not evaluated Unknown Unknown Not evaluated Unknown Volume Vo	
Unknown Chronic leukaemias (CML, CLL, PLL, Other) Chronic Myeloid Leukaemia (CML): Chronic Myeloid Leukaemia (CML): Chronic Myeloid Leukaemia (CML): Haematological remission: No Yes Not evaluated Unknown Molecular remission: No Yes Not evaluated Unknown Accelerated phase; Number: 1st 2nd 3rd or higher Unknown Blast crisis; Number: 1st 2nd 3rd or higher Unknown Not evaluated Unknown Not evaluated Unknown Chronic Lymphocytic Leukaemia (CLL), Prolymphocytic Leukaemia (PLL) and other chronic leukaemias: Complete remission (CR) Partial remission (PR) Progression: Resistant to last regimen Sensitive to last regimen Unknown Stable disease (no change, no response/loss of response) Relapse Not evaluated Unknown Stringent complete remission (VGPR) 3rd or higher 1st 2nd 2	
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Chronic Myeloid Leukaemia (CML): Chronic phase (CP); Number: 1st 2nd 3rd or higher Unknown Haematological remission: No Yes Not evaluated Unknown Cytogenetic remission: No Yes Not evaluated Unknown Molecular remission: No Yes Not evaluated Unknown Molecular remission: No Yes Not evaluated Unknown Accelerated phase; Number: 1st 2nd 3rd or higher Unknown Blast crisis; Number: 1st 2nd 3rd or higher Unknown Not evaluated Unknown Chronic Lymphocytic Leukaemia (CLL), Prolymphocytic Leukaemia (PLL) and other chronic leukaemias: Complete remission (CR) Partial remission (PR) Progression: Resistant to last regimen Sensitive to last regimen Unknown Stable disease (no change, no response/loss of response) Relapse Not evaluated Unknown Stama cell neoplasms (PCN) Complete remission (CR) Number: 1st 2nd 2nd Very good partial remission (VGPR) 3rd or higher 2nd 2nd Very good partial remission (VGPR) 3rd or higher 1st 2nd Partial remission (PR) 0 nd or higher 1st 2nd Partial remission (PR) 0 nd or higher 1st 2nd Partial remission (PR) 0 nd or higher 1st 2nd Partial remission (PR) 0 nd or higher 1st Partial remission (PR) 0 nd or higher 1st Partial remission (PR) 0 nd or higher 1st Partial remission (PR) 0 nd or higher Partial remission (PR)	
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Haematological remission: No Yes Not evaluated Unknown Cytogenetic remission: No Yes Not evaluated Unknown Molecular remission: No Yes Not evaluated Unknown Molecular remission: No Yes Not evaluated Unknown Unknown District Plant Part 2 2nd 3nd or higher Unknown Unknown Not evaluated Unknown Not evaluated Unknown Unknown Chronic Lymphocytic Leukaemia (CLL), Prolymphocytic Leukaemia (PLL) and other chronic leukaemias: Complete remission (CR) Partial remission (PR) Stable disease (no change, no response/loss of response) Not evaluated Unknown Partial remission (PCN) Stringent complete remission (SCR) Stringent complete remission (SCR) 2nd Not evaluated Unknown Not evaluated Unknown Stringent Complete remission (SCR) 2nd Not evaluated Unknown Not evaluated Unk	Chronic Myeloid Leukaemia (CML):
Cytogenetic remission: No Yes Not evaluated Unknown Molecular remission: No Yes Not evaluated Unknown Accelerated phase; Number: 1st 2nd 3rd or higher Unknown Blast crisis; Number: 1st 2nd 3rd or higher Unknown Not evaluated Unknown Chronic Lymphocytic Leukaemia (CLL). Prolymphocytic Leukaemia (PLL) and other chronic leukaemias: Complete remission (CR) Partial remission (PR) Progression: Resistant to last regimen Sensitive to last regimen Unknown Stable disease (no change, no response/loss of response) Relapse Not evaluated Unknown Stringent complete remission (CR) Stringent complete remission (CR) Partial remission (PR) Complete remission (CR) Partial remission (CR) Stringent complete remission (CR) Partial remission (PR) Very good partial remission (VGPR) Partial remission (PR) Progression Stable disease (no change, no response/loss of response)	Chronic phase (CP); Number : 1st 2nd 3rd or higher Unknown
Molecular remission:	Haematological remission: ☐ No ☐ Yes ☐ Not evaluated ☐ Unknown
Accelerated phase; Number: 1st 2nd 3rd or higher Unknown Blast crisis; Number: 1st 2nd 3rd or higher Unknown Not evaluated Unknown Chronic Lymphocytic Leukaemia (CLL), Prolymphocytic Leukaemia (PLL) and other chronic leukaemias: Complete remission (CR) Partial remission (PR) Progression: Resistant to last regimen Sensitive to last regimen Unknown Stable disease (no change, no response/loss of response) Relapse Not evaluated Unknown Unknown Iasma cell neoplasms (PCN) Complete remission (CR) Number: 1st 2nd 2nd 3rd or higher 2nd 3rd or higher 2nd 3rd or higher 2nd 3rd or higher 2nd 2nd 3rd or higher 2nd 3rd or higher 2nd 2nd 3rd or higher 2nd	Cytogenetic remission: ☐ No ☐ Yes ☐ Not evaluated ☐ Unknown
Blast crisis; Number: 1st 2nd 3rd or higher Unknown Not evaluated Unknown Chronic Lymphocytic Leukaemia (CLL), Prolymphocytic Leukaemia (PLL) and other chronic leukaemias: Complete remission (CR) Partial remission (PR) Progression: Resistant to last regimen Sensitive to last regimen Unknown Stable disease (no change, no response/loss of response) Relapse Not evaluated Unknown Unknown Stringent complete remission (CR) Number: 1st Stringent complete remission (VGPR) 3rd or higher Partial remission (PR) 3rd or higher Partial remission (PR) Unknown Relapse Progression Stable disease (no change, no response/loss of response)	Molecular remission: ☐ No ☐ Yes ☐ Not evaluated ☐ Unknown
Not evaluated Unknown Chronic Lymphocytic Leukaemia (CLL), Prolymphocytic Leukaemia (PLL) and other chronic leukaemias: Complete remission (CR) Partial remission (PR) Progression: Resistant to last regimen Sensitive to last regimen Unknown Stable disease (no change, no response/loss of response) Relapse Not evaluated Unknown Complete remission (CR) Stringent complete remission (sCR) Very good partial remission (VGPR) Partial remission (PR) Relapse Progression Stable disease (no change, no response/loss of response) Stable disease (no change, no response/loss of response)	☐ Accelerated phase; Number : ☐ 1 st ☐ 2 nd ☐ 3 rd or higher ☐ Unknown
Unknown Chronic Lymphocytic Leukaemia (CLL), Prolymphocytic Leukaemia (PLL) and other chronic leukaemias: Complete remission (CR) Partial remission (PR) Progression: Resistant to last regimen Sensitive to last regimen Unknown Stable disease (no change, no response/loss of response) Relapse Not evaluated Unknown lasma cell neoplasms (PCN) Complete remission (CR) Stringent complete remission (sCR) Very good partial remission (VGPR) Partial remission (PR) Relapse Progression Stable disease (no change, no response/loss of response)	☐ Blast crisis; Number : ☐ 1 st ☐ 2 nd ☐ 3 rd or higher ☐ Unknown
Chronic Lymphocytic Leukaemia (CLL), Prolymphocytic Leukaemia (PLL) and other chronic leukaemias: Complete remission (CR) Partial remission (PR) Progression: Resistant to last regimen Sensitive to last regimen Unknown Stable disease (no change, no response/loss of response) Relapse Not evaluated Unknown Complete remission (CR) Stringent complete remission (sCR) Very good partial remission (VGPR) Relapse Progression Stable disease (no change, no response/loss of response)	☐ Not evaluated
Complete remission (CR) Partial remission (PR) Progression: Resistant to last regimen Sensitive to last regimen Unknown Stable disease (no change, no response/loss of response) Relapse Not evaluated Unknown lasma cell neoplasms (PCN) Complete remission (CR) Stringent complete remission (sCR) Very good partial remission (VGPR) Partial remission (PR) Relapse Progression Stable disease (no change, no response/loss of response)	☐ Unknown
Complete remission (CR)	Complete remission (CR) Partial remission (PR) Progression: Resistant to last regimen Sensitive to last regimen Unknown Stable disease (no change, no response/loss of response) Relapse Not evaluated
Complete remission (CR) Number: 1st Stringent complete remission (sCR) 2nd Very good partial remission (VGPR) 3rd or higher Partial remission (PR) Unknown Relapse Progression Stable disease (no change, no response/loss of response)	
Complete remission (CR) Number: 1st Stringent complete remission (sCR) 2nd Very good partial remission (VGPR) 3rd or higher Partial remission (PR) Unknown Relapse Progression Stable disease (no change, no response/loss of response)	Plasma cell neoplasms (PCN)
Stringent complete remission (sCR) Stringent complete remission (sCR) Very good partial remission (VGPR) Partial remission (PR) Relapse Progression Stable disease (no change, no response/loss of response)	☐ Complete remission (CR)
□ Very good partial remission (VGPR) □ 3rd or higher □ Partial remission (PR) □ Unknown □ Progression □ Stable disease (no change, no response/loss of response)	Stringent complete remission (sCR)
Partial remission (PR) Relapse Progression Stable disease (no change, no response/loss of response)	☐ Very good partial remission (VGPR)
Relapse Progression Stable disease (no change, no response/loss of response)	☐ Partial remission (PP)
☐ Progression ☐ Stable disease (no change, no response/loss of response)	
Stable disease (no change, no response/loss of response)	
☐ Not evaluated ☐ Unknown	Not evaluated

For AL, CLL and PCN proceed to next page



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RESPONSE TO THIS LINE OF TREATMENT

ukaemias (AL, CLL) and PCN	(complete only for patient in CR or sCR)
Minimal residual disease (MRD): Negative Positive Not evaluated Unknown	
ate MRD status evaluated:	//(<i>YYYY/MM/DD</i>)
Sensitivity of MRD assay:	Method used: (select all that apply) PCR Flow cytometry NGS
☐ Other; specify: ☐ Unknown	☐ Other; specify: ☐ Unknown
eloproliferative neoplasms (MPN)	in indication diagnosis for which treatment was given.), Myelodysplastic neoplasms (MDS), MDS/MPN overlap syndromes
	Number: 1st 2nd
eloproliferative neoplasms (MPN)	, Myelodysplastic neoplasms (MDS), MDS/MPN overlap syndromes Number: 1st
eloproliferative neoplasms (MPN)	Number: 1st 2nd 3rd or higher
eloproliferative neoplasms (MPN) Complete remission (CR)	Number: 1st 2nd 3rd or higher Unknown
eloproliferative neoplasms (MPN) Complete remission (CR) Improvement but no CR	Number: 1st 2nd 3rd or higher Unknown
eloproliferative neoplasms (MPN) ☐ Complete remission (CR) ☐ Improvement but no CR ☐ Primary refractory phase (no complete remission)	Number: 1st 2nd 3rd or higher 1st 2nd 2nd 2nd 3rd or higher 2nd 3rd or higher 3rd or higher

Treatment non HCT/CT/GT/IST v1.2 5 of 6 2025-03-25



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RESPONSE TO THIS LINE OF TREATMENT continued

Complete only one section with the main indication diagnosis for which treatment was given.

Lymphomas
Chemorefractory/ radioreferactory relapse or progression, including primary refractory disease
☐ Complete remission (CR): ☐ Confirmed ☐ Unconfirmed (CRU*) ☐ Unknown
Partial remission (PR)
Stable disease (no change, no response/loss of response)
Untreated relapse (from a previous CR) or progression (from a previous PR)
☐ Not evaluated
Unknown
* CRU: Complete response with persistent scan abnormalities of unknown significance
Solid tumours
☐ Complete remission (CR): ☐ Confirmed ☐ Unconfirmed ☐ Unknown
First Partial remission
Partial remission (PR)
☐ Progressive disease
☐ Relapse: ☐ Resistant ☐ Sensitive ☐ Unknown
☐ Stable disease (no change, no response/loss of response)
☐ Not evaluated
Unknown
Other diagnosis
☐ No evidence of disease
☐ Improved
☐ No response
☐ Worse
☐ Not evaluated
Unknown