

Treatment Type	🗌 НСТ	🗌 СТ	🗌 IST	Other

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

MYELOPROLIFERATIVE NEOPLASMS (MPN)

DISEASE

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: _ _ _ / _ / _ (YYY//MM/DD)

Classification (WHO 2022):

Primary myelofibrosis
Polycythaemia vera (PV)
Essential or primary thrombocythaemia (ET)
U Juvenile myelomonocytic leukaemia (JCMMoL, JMML, JCML, JCMML)
Hyper eosinophilic syndrome (HES)
Chronic eosinophilic leukaemia (CEL)
Chronic neutrophilic leukaemia (CNL)
Aggressive systemic mastocytosis
Systemic mastocytosis with an associated haematologic neoplasm (SM-AHN)
Mast cell leukaemia
Mast cell sarcoma
MLN-TK with FGFR1 rearrangement
MLN-TK with PDGFRA rearrangement
MLN-TK with PDGFRB rearrangement
MLN-TK with JAK2 rearrangement
MLN-TK with FLT3 rearrangement
MLN-TK with ETV6::ABL1 fusion
MPN not otherwise specified (NOS)
Other; specify:

Therapy-related MPN:

(Secondary origin)

🗌 No

Yes, disease related to prior exposure to therapeutic drugs or radiation

Unknown

(EBMT	
	_	

 EBMT Centre Identification Code (CIC):

 Hospital Unique Patient Number (UPN):

 Patient Number in EBMT Registry:

 Treatment Date

 (YYYY/MM/DD)

MPN ASSESSMENTS

(Palpable) spleen size: cm (below Spleen span on ultrasound or CT scan:		
Transfusion dependency: No Yes Unknown		
Bone marrow fibrosis: Grade 0 Grade 1 Grade 2 Grade 3 Not evaluated Unknown		
Blast count (peripheral blood): %	Not evaluated 🛛 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/DD)

MPN ASSESSMENTS

Myelofibrosis only:

IPSS:

- Low risk
- Intermediate-1
- Intermediate-2
- 🔲 High risk
- □ Not evaluated
- 🗌 Unknown

DIPSS:

- Low risk
- Intermediate-1
- Intermediate-2
- 🔲 High risk
- □ Not evaluated
- Unknown

MIPSS70:

- Low risk
- Intermediate
- 🔲 High risk
- □ Not evaluated
- Unknown

EBMT Centre Identification Code (CIC): Hospital Unique Patient Number (UPN):	Treatment Type 🔲 HCT 🗌 CT 📋 IST 🗌 Other
EBMT Hospital Unique Patient Number (UPN): Patient Number in EBMT Registry:	Treatment Date / _ / _ (YYYY/MM/DD)
CHROMOSOME A	NALYSIS
Describe results of all the analyses done before HCT/CT/IST treatmer	nt
Chromosome analysis done before HCT/CT/IST treatment:	
☐ No	
 Yes: Output of analysis: Separate abnormalities Unknown 	Full karyotype
Copy and fill-in this section as	often as necessary.
If chromosome analysis was done:	
What were the results?	
🔲 Normal	
Abnormal: number of abnormalities present:	
Failed	
Date of chromosome analysis: / / / (YYY//MM//	(סכ 🗍 Unknown
	<i>(</i>) <u> </u>
For abnormal results, indicate below whether the abnormalities were	Absent
abn 1 type; specify:	Absent Present Not evaluated
abn 5 type; specify:	Absent Present Not evaluated
abn 7 type; specify:	Absent Present Not evaluated
Trisomy 8	
Trisomy 9	
del(20q)	Absent Present Not evaluated
del(13q)	Absent Present Not evaluated
Other; specify:	Absent Present
OR	
Transcribe the complete karyotype:	

_



Treatment Type	🗌 нст 🔲 ст	IST Other
Treatment Date _	//(YY	YY/MM/DD)

MOLECULAR MARKER ANALYSIS

Molecular marker analysis done before HCT/CT/IST treatment:				
☐ Yes				
Copy and fill-in this section as often as ne	cessarv.			
If molecular marker analysis was done:				
Date of molecular marker analysis: / _ / _ (YYYY/MM/DD) Unknown				
Indicate below whether the markers were absent, present or not evaluated ASXL1		☐ Present ☐ Not evaluated		
BCR::ABL1; Molecular product of t(9;22)(q34;q11.2)				
	Absent	Present Not evaluated		
	Absent	Present Not evaluated		
	If prese	ent: 🔲 Type 1		
CALR		Type 2		
		🔲 Type 1 like		
		Type 2 like		
		Unknown		
CBL	Absent	Present Not evaluated		
cMPL	Absent	Present Not evaluated		
CSF3R	Absent	Present Not evaluated		
CUX1	Absent	Present Not evaluated		
DDX41	Absent	Present Not evaluated		
ETV6	Absent	Present Not evaluated		
EZH2	Absent	Present Not evaluated		
IDH1	Absent	Present Not evaluated		
IDH2	Absent	Present Not evaluated		
JAK2	Absent	Present Not evaluated		
KRAS	Absent	Present Not evaluated		
NRAS	Absent	Present Not evaluated		
PTEN	Absent	Present Not evaluated		
PTPN-11	Absent	Present Not evaluated		
RUNX1	Absent	Present Not evaluated		
SF3B1	Absent	Present Not evaluated		
SRSF2	Absent	Present Not evaluated		
TET2	Absent	Present Not evaluated		
	Absent	Present Not evaluated		
TP53 TP55	3 mutation ty			
		Multi hit		
U2AF1	Absent	Present Not evaluated		
UBA1	Absent	Present Not evaluated		
Other; specify:	Absent	Present		