

EBMT Centre Identification Code (CIC):	Treatment Type	□ ст	
Hospital Unique Patient Number (UPN):			
Patient Number in EBMT Registry:	Treatment Date _		(YYYY/MM/DD)

## **CELLULAR THERAPIES**

--- Day 100, 6 Months, Annual & Unscheduled Follow-Up ---

SURVIVAL STATUS				
Date of follow-up//(YYYY/MM/DD) (if died: date of death, if lost to follow up: date last seen)  Survival status:  Alive  Dead  Lost to follow-up				
Assessment period covered by this report:  Day 100  6 Months  Annual or unscheduled follow-up  Main cause of death: (check only one main cause)				
Relapse or progression/persistent disease				
Secondary malignancy				
☐ CT-related	Select treatment related cause: (select all that apply)  Graft versus Host Disease Non-infectious complication Infectious complication:			
☐ HCT-related	(select all that apply)  Bacterial infection			
☐ GT-related	☐ Viral infection ☐ Fungal infection			
☐ IST-related	Parasitic infection  Infection with unknown pathogen			
☐ Unknown				
Other; specify:				
Was an autopsy performed?  No Yes Unknown				
BEST RESPONSE  Complete only for Day 100 and 6 Months Follow-Up.  Not applicable for Inborn Errors				
Best clinical/biological response after this CT* (observed before	ore any subsequent treatment):			

Date best response first observed: \_ \_ \_ / \_ \_ (YYYY/MM/DD)

Unknown

<sup>\*</sup> Indicate the best clinical/biological response after CT corresponding to indication diagnosis for CT was given by selecting from the list provided in Appendix 1



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BEST RESPONSE con	nti	nued
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Called Control of the		1		. 1
the indication was the	treatment of complication	derived from a	previous transi	olant/cellular theraby:

GvHD	Resolved	☐ Improved	☐ No response ☐ Progressed ☐	Not evaluated
Graft failure	Resolved	☐ Improved	☐ No response ☐ Progressed ☐	Not evaluated
Immune reconsitution	Resolved	☐ Improved	☐ No response ☐ Progressed ☐	Not evaluated
Infection	Resolved	☐ Improved	☐ No response ☐ Progressed ☐	Not evaluated

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# **RECOVERY**

Complete only for Day 100 Follow-Up and 6 Months Follow-up.

Complete only for Day 100 Follow-Op and o	workins Follow-up.		
If the recovery occurred before 100 days and was report	ed at Day 100 Follow-up the	section can be skipped at 6 N	Ionths Follow-up.
Absolute neutrophil count (ANC) recovery  No: Date of the last assessment: _  Yes: Date of ANC recovery:  (first of 3 consecutive values after 7  Never below  Not evaluated  Unknown	/(YYYY/	MM/DD)	
Platelet reconstitution (platelets ≥ 20x109/	L:):		
☐ No: Date of the last assessment: _	//(YYYY/	<i>'MM/DD)</i> Unkr	nown
Yes: <b>Date of platelet reconstitution</b> (first of 3 consecutive values after			nown
☐ Never below			
☐ Not evaluated			
Unknown			
Date of the last platelet transfusion: $\_\_\_$	_// (YYYY/MM/	(DD) \( \square\) Not applicable (not transfused	) 🔲 Unknown
Was B-cell count monitored during this follow-  □ No	up period ?		
Yes: Was there a B-cell recovery?			
No: Date of the last assessment:	// (YYYY/N	1M/DD)	
Yes: Date of the <u>first</u> B-cell recovery	<b>y</b> :/(YYY		ery was reported on the last iis question can be skipped.)
Unknown		ronow-up , u	iis question can be skipped.)
Unknown			
CURRE	NT HAEMATOLOGICA	AL FINDINGS	
Hb g	/dL	☐ Not evaluated	Unknown
Platelets1	0 <sup>9</sup> /L	☐ Not evaluated	Unknown
Were platelets transfused within 7 days	pefore assessment?	□ No □ Yes	Unknown
White blood cells1	0 <sup>9</sup> /L	☐ Not evaluated	Unknown
Lymphocytes9	6	☐ Not evaluated	Unknown
Neutrophils%	6	☐ Not evaluated	Unknown
OT 511 - 0.0	0. 1. 00		2005.00.05

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-- GvHD --

Do not report complications that were resolved <u>before</u> this cellular therapy.

Do not report complications that were previously reported as resolved, unless they recurred.

Did graft versus host disease (GvHD) occur during this follow-up period?
☐ No (proceed to 'Complications since the last report - Non-infectious complications')
Yes: Did the patient receive a systemic/immunosuppressive treatment for GvHD during this follow-up period?
Yes: Started in this follow-up period; Date treatment started://(YYYY/MM/DD Unknown
☐ Ongoing since previous follow-up
Treatment stopped: No
☐ Yes; <b>Stop date of treatment:</b> / / ( <i>YYYY/MM/DD</i> )☐ Unknown☐ Unknown
Unknown
☐ Unknown (proceed to 'Complications since the last report - Non-infectious complications')
Did acute GvHD occur during this follow-up period?
□ No
☐ Yes: ☐ Started in this follow-up period; <b>Date of onset:</b> / / (YYYY/MM/DD) ☐ Unknown
Ongoing since previous follow-up
Maximum observed organ severity score during <u>this period</u> :
Skin:
Liver:
Lower GI tract: ☐ 0 (none) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ Not evaluated ☐ Unknown
Upper GI tract: 0 (none) 1 2 3 4 Not evaluated Unknown
Other site affected: No Yes; specify:
Overall maximum grade observed during this period: 1 2 3 4 Not evaluated Unknown
Steroid-refractory acute GvHD: No
Yes: Started in this Date of onset:/_/_(YYYY/MM/DD)
follow-up period; Unknown
Ongoing since previous follow-up
☐ Unknown
aGvHD resolved: $\square$ No
☐ Yes; Date of aGvHD resolution: / _ / _ (YYYY/MM/DD) ☐ Unknown
Unknown
☐ Unknown

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Patient Number in FBMT Registry	Treatment Date	,

ospital Unique Patient Number (UPN):	_	_	
atient Number in EBMT Registry:	Treatment Date	//	_(YYYY/MM/DD)

**COMPLICATIONS SINCE THE LAST REPORT continued** 

#### -- GvHD --Did chronic GvHD occur during this follow-up period? ☐ No ☐ Yes: ☐ Started in this follow-up period; **Date of onset:** \_ \_ \_ / \_ \_ / \_ \_ (*YYYY/MM/DD*) ☐ Unknown Ongoing since previous follow-up **Maximum NIH score during this period:** Moderate Severe Unknown Not evaluated Date of maximum NIH score: \_\_\_\_/ \_\_ (YYYY/MM/DD) ☐ Unknown Maximum observed organ severity score during this period: ☐ 0 (none) ☐ 1 2 □ 3 □ 4 □ Not evaluated □ Unknown Skin: Oral: $\square$ 0 (none) $\square$ 1 $\square$ 2 □ 3 $\square$ 4 ☐ Not evaluated ☐ Unknown Gastrointestinal: 0 (none) 1 $\square$ 2 □ 3 $\square$ 4 ☐ Not evaluated Unknown Eyes: $\square$ 0 (none) $\square$ 1 $\prod 2$ □ 3 $\prod 4$ ☐ Not evaluated ☐ Unknown ☐ 0 (none) ☐ 1 □ 4 ☐ Not evaluated Liver: $\square$ 2 □ 3 ☐ Unknown Joints and fascia: 0 (none) 1 $\square$ 2 □ 3 $\square$ 4 □ Not evaluated □ Unknown Lungs: $\square$ 0 (none) $\square$ 1 $\square$ 2 □ 3 □ 4 ☐ Not evaluated ☐ Unknown Genitalia: ☐ 0 (none) ☐ 1 $\prod 2$ $\prod 4$ ☐ Not evaluated ☐ Unknown □ 3 Other site affected: ☐ No Yes; specify: Steroid-refractory chronic GvHD: No Started in this **Date of onset:** \_ \_ \_ / \_ \_ / \_ \_ (YYYY/MM/DD) ☐ Yes: follow-up period; ☐ Unknown Ongoing since previous follow-up ☐ Unknown ☐ No cGvHD resolved: Date of cGvHD resolution: \_ \_ \_ / \_ \_ (YYYY/MM/DD) ☐ Unknown ☐ Yes; ☐ Unknown Was overlap syndrome observed: ☐ No ☐ Yes ☐ Unknown (features of both chronic and acute GvHD) ☐ Unknown

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	COMPLICATIONS SINCE THE LAST REPORT Non-infectious complications
· · · · · · · · · · · · · · · · · · ·	hat were resolved <u>before</u> this cellular therapy.
	hat were previously reported as resolved, unless they recurred. cations occur during the follow-up period?
<b>—</b>	cations since the last report - Infectious complications')
☐ Yes (report in the table ☐ Unknown	below)
Cytokine release syndrome	(CRS)
Complication observed dur	ing this follow-up period? 🔲 No
	Yes: Newly developed Ongoing since previous assessment
	Unknown
Maximum grade observed	during this period: 1 2 3 4 5 (fatal) Unknown
Grading system:	☐ ASTCT consensus (Lee 2019)
oracing cyclom	☐ Penn
	□ CTCAE
	☐ Lee 2014
	☐ MDACC
	☐ Other; specify:
Onest data (VVVVV/MM/DD)	
Onset date (YYYY/MM/DD):	/
Resolved: No	date (YYYY/MM/DD): / /
☐ Tes, Stop	date (YYYY/MM/DD):/ Unknown
IEC-associated neurotoxici	
Complication observed du	ring this follow-up period? ☐ No ☐ Yes: ☐ Newly developed ☐ Ongoing since previous assessment
	Unknown
Maximum grade observed	during this period: 1 2 3 4 5 (fatal) Unknown
Grading system: ASTO	T consensus (Lee 2019)
☐ CTCA	AE
Lee 2	014
☐ MDA	CC C
☐ Other	; specify:
Onset date (YYYY/MM/DD)	):/ Unknown Only if newly developed
Resolved: No	Gradient, J. J. Special Control of the Control of t
— ☐ Yes; Stop	date (YYYY/MM/DD): / Unknown
☐ Unknown	

\* Grade 0-2

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COMPLICATIONS SINCE THE LAST REPORT	
Non-infectious complications	

Other neurotoxicity observed during this follow-up period?   No*
Specify:
☐ Unknown
Maximum CTCAE grade observed during this period: ☐ 3 ☐ 4 ☐ 5 (fatal) ☐ Unknown
Onset date (YYYY/MM/DD):/ Unknown Only if newly developed
Resolved: No
☐ Yes; Stop date (YYYY/MM/DD):/ ☐ Unknown
☐ Unknown
Macrophage activation syndrome (MAS)
Complication observed during this follow-up period?   No*
☐ Yes: ☐ Newly developed ☐ Ongoing since previous assessment☐ Unknown
Maximum CTCAE grade observed during this period: ☐ 3 ☐ 4 ☐ 5 (fatal) ☐ Unknown
Onset date (YYYY/MM/DD): / Unknown Only if newly developed
Resolved: No
☐ Yes; Stop date (YYYY/MM/DD): / ☐ Unknown
☐ Unknown
Secondary haemophagocytic lymphohistiocytosis
Complication observed during this follow-up period?  No
Yes: Newly developed Ongoing since previous assessment Unknown
Maximum CTCAE grade observed during this period: ☐ 3 ☐ 4 ☐ 5 (fatal) ☐ Unknown
Onset date (YYYY/MM/DD): / Unknown Only if newly developed
Resolved: No
☐ Yes; Stop date (YYYY/MM/DD): / ☐ Unknown
☐ Unknown
Organ toxicity: skin
Complication observed during this follow-up period?  No
☐ Yes: ☐ Newly developed ☐ Ongoing since previous assessment
☐ Unknown
Maximum CTCAE grade observed during this period: ☐ 3 ☐ 4 ☐ 5 (fatal) ☐ Unknown
Onset date (YYYY/MM/DD):/ Unknown Only if newly developed
Resolved: No
Yes; Stop date (YYYY/MM/DD):/ Unknown
Unknown



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COMPLICATIONS SINCE THE LAST REPORT	IPLICATIONS SINCE THE LAST	REPORT
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-- Non-infectious complications --

Organ toxicity: liver		
Complication observed during this follow-up period?	□ No*	
	☐ Yes: ☐ Newly de ☐ Unknown	veloped  Ongoing since previous assessment
Maximum CTCAE grade observed during this period: Onset date (YYYY/MM/DD):/ Un		☐ 5 (fatal) ☐ Unknown  Only if newly developed
Resolved: No		Only if newly developed
Yes; Stop date (YYYY/MM/DD):	/ / □ Unkno	own
Unknown	🗀	
Organ toxicity: lung		
Complication observed during this follow-up period?	⊓ No*	
	<u>—</u>	eveloped  Ongoing since previous assessment
	☐ Unknown	
Maximum CTCAE grade observed during this period	<u>:</u>	5 (fatal) Unknown
Onset date (YYYY/MM/DD):/ Ur Resolved: ☐ No	nknown	Only if newly developed
☐ Yes; Stop date (YYYY/MM/DD):	_//	own
☐ Unknown		
Organ toxicity: heart		
Complication observed during this follow-up period?	No*	
		eveloped  Ongoing since previous assessment
	Unknown	C 5 (fatal) C Halmann
Maximum CTCAE grade observed during this period		☐ 5 (fatal) ☐ Unknown
<b>Onset date (</b> <i>YYYY/MM/DD</i> ):/	nknown	Only if newly developed
Resolved: No		
Yes; Stop date (YYYY/MM/DD):	_//	own
☐ Unknown		
Organ toxicity: kidney		
Complication observed during this follow-up period?	¹	
	☐ Yes: ☐ Newly de	eveloped  Ongoing since previous assessment
Maximum CTCAE grade observed during this period:	<del>_</del>	☐ 5 (fatal) ☐ Unknown
Onset date (YYYY/MM/DD):// Un		Only if newly developed
Resolved: No		
Yes; Stop date (YYYY/MM/DD):	_//	own
│		

\* Grade 0-2



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-- Non-infectious complications --

Organ toxicity: gastrointestinal
Complication observed during this follow-up period?   No*
☐ Yes: ☐ Newly developed ☐ Ongoing since previous assessment☐ Unknown
Maximum CTCAE grade observed during this period: ☐ 3 ☐ 4 ☐ 5 (fatal) ☐ Unknown
Onset date (YYYY/MM/DD):/ _ Unknown Only if newly developed  Resolved: No
☐ Yes; Stop date (YYYY/MM/DD): / ☐ Unknown ☐ Unknown
Other organ toxicity observed during this follow-up period? No*
Organ specify:
Maximum CTCAE grade observed during this period:       □ 3       □ 4       □ 5 (fatal)       □ Unknown         Onset date (YYYY/MM/DD):       □ 1
☐ Yes; Stop date (YYYY/MM/DD):/ ☐ Unknown
Unknown
Tumour lysis syndrome
Complication observed during this follow-up period?
Maximum CTCAE grade observed during this period: ☐ 3 ☐ 4 ☐ 5 (fatal) ☐ Unknown
Onset date (YYYY/MM/DD): / Unknown Only if newly developed  Resolved: No
☐ Yes; <b>Stop date (</b> <i>YYYY/MM/DD</i> ):/
B-cell aplasia
Complication observed during this follow-up period?
% B-cells: Not evaluated
Onset date (YYYY/MM/DD):/ Unknown Only if newly developed
Resolved:
Unknown

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<sup>\*</sup> Grade 0-2



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COMPLICATIONS SINCE THE LAST REPORT Non-infectious complications	
Bone marrow aplasia	
Complication observed during this follow-up period?	<ul> <li>No</li> <li>Yes: ☐ Newly developed ☐ Ongoing since previous assessment</li> <li>☐ Unknown</li> </ul>
Onset date ( <i>YYYY/MM/DD</i> ): / Unl	known Only if newly developed
Resolved: No Yes; Stop date (YYYY/MM/DD): Unknown	_// Unknown
Hypogammaglobulinemia	
Complication observed during this follow-up period?	□ No*
	☐ Yes: ☐ Newly developed ☐ Ongoing since previous assessment☐ Unknown
Was it also present at time of the cellular therapy?	☐ No, occurred after the cellular therapy
	☐ Yes: Was it worsened by the cellular therapy? ☐ No
Onset date ( <i>YYYY/MM/DD</i> ): / Un  Resolved: ☐ No	known Only if newly developed Yes
☐ Yes; Stop date (YYYY/MM/DD):	_//_ Unknown
Exacerbation of existing neurological disorder observed during this follow-up period?	
Specify: (Indicate CTCAE term)	KIIOWII
Maximum CTCAE grade observed during this period	1: 3
Onset date (YYYY/MM/DD):/ Un	known Only if newly developed
Resolved: No	
Yes; Stop date (YYYY/MM/DD):	_ / /
☐ Unknown	
Other complication observed during this follow-up pe	Ungoing since
	previous assessment
Specify: Consult appendix 4 for a language (Indicate CTCAE term)	☐ Unknown  list of complications that should not be reported
Maximum CTCAE grade observed during this period	<u>l:</u>
Onset date (YYYY/MM/DD):/ Ur	nknown Only if newly developed
Resolved: No	
Yes; Stop date (YYYY/MM/DD):	//_ Unknown

☐ Unknown

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<sup>\*</sup>Grade 0-2



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COMPLICATIONS SINCE THE LAST REPORT Infectious complications
Do not report infections that were already reported as resolved on the previous assessment and did not reoccur.  Did infectious complications occur during the follow-up period?  No Consult appendix 4 for a list of complications that should not be reported  Yes (report all infection-related complications below)  Unknown
Bacterial infection: No Yes Unknown
1) New or ongoing: Newly developed Ongoing since previous assessment  Start date:/_/ (YYYY/MM/DD) only if newly developed Gram-positive Gram-negative Other  Pathogen*:
Infection with clinical implications:  No Yes: (select all that apply during this period)  Symptoms/signs of disease
Administration of pathogen-directed therapy
Unknown Indicate at least 1 location involved during this period: Localisation 1 (CTCAE term)**:
Localisation 2 (CTCAE term)**:
Localisation 3 (CTCAE term)**:
Intravascular catheter-related infection:   No  Yes; specify***:  Unknown
Resolved: No Yes Unknown
(if patient died)  Contributory cause of death: No Yes Unknown
2) New or ongoing:  Newly developed  Ongoing since previous assessment  Start date:  Gram-positive  Gram-negative  Other  Pathogen*:
Infection with clinical implications:  \[ \begin{align*} No \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Administration of pathogen-directed therapy
Unknown Indicate at least 1 location involved during this period: Localisation 1 (CTCAE term)**:
Localisation 2 (CTCAE term)**:
Localisation 3 (CTCAE term)**:
Intravascular catheter-related infection: No Yes; specify***:
☐ Unknown  Resolved: ☐ No ☐ Yes ☐ Unknown  (if patient died)  Contributory cause of death: ☐ No ☐ Yes ☐ Unknown
If more than 2 bacterial infections, copy and fill-in this table as many times as necessary.
* Indicate the pathogen and sub-type (if applicable) by choosing from the list of pathogens provided in Appendix 2

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<sup>\*\*</sup> Indicate CTCAE term by choosing from the list provided in Appendix 3

\*\*\* If intravascular catheter-related infection, specify it by choosing from the list provided in Appendix 5



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-- Infectious complications -- continued

Viral infection: No Yes Unknown
1) New or ongoing:   Newly developed  Ongoing since previous assessment
Start date:/ (YYYY/MM/DD) only if newly developed
Pathogen*:
If the pathogen was CMV/EBV: <b>Was this infection a reactivation?</b> No
Infection with clinical implications: No
Yes: (select all that apply during this period)  Symptoms/signs of disease
Symptoms/signs of disease
Administration of pathogen-directed therapy
☐ Unknown
Indicate at least 1 location involved during this period:
Localisation 1 (CTCAE term)**:
Localisation 2 (CTCAE term)**:
Localisation 3 (CTCAE term)**:
Resolved: No Yes Unknown
(if patient died)  Contributory cause of death: No Yes Unknown
2) <b>New or ongoing:</b> Newly developed Ongoing since previous assessment
Start date: / / (YYYY/MM/DD) only if newly developed
Pathogen*:
If the pathogen was CMV/EBV: <b>Was this infection a reactivation?</b> No
Infection with clinical implications:
Yes: (select all that apply during this period)
☐ Symptoms/signs of disease
Administration of pathogen-directed therapy
☐ Unknown
Indicate at least 1 location involved during this period:  Localisation 1 (CTCAE term)**:
Localisation 2 (CTCAE term)**:
Localisation 3 (CTCAE term)**:
Resolved: No Yes Unknown
(if patient died) Contributory cause of death: ☐ No ☐ Yes ☐ Unknown
If more than 2 viral infections, copy and fill-in this table as many times as necessary.
* Indicate the pathogen and sub-type (if applicable) by choosing from the list of pathogens provided in Appendix 2

<sup>\*\*</sup> Indicate CTCAE term by choosing from the list provided in Appendix 3

<sup>\*\*\*</sup> If intravascular catheter-related infection, specify it by choosing from the list provided in Appendix 5



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COMPLICATIONS SINCE THE LAST REPORT Infectious complications continued
Fungal infection: No Yes Unknown
1) New or ongoing: Newly developed Ongoing since previous assessment  Start date:// (YYYY/MM/DD) only if newly developed  Yeasts Moulds  Pathogen*:
Infection with clinical implications: $\square$ No
Yes: (select all that apply during this period)  Symptoms/signs of disease
Administration of pathogen-directed therapy  Unknown  Indicate at least 1 location involved during this period:
Localisation 1 (CTCAE term)**: Localisation 2 (CTCAE term)**:
Localisation 3 (CTCAE term)**:
Intravascular catheter-related infection: No Yes; specify***: Unknown  Resolved: No Yes Unknown
(if patient died)  Contributory cause of death: No Yes Unknown
2) New or ongoing: Newly developed Ongoing since previous assessment  Start date: / / (YYYY/MM/DD) only if newly developed  Yeasts Moulds  Pathogen*:
Infection with clinical implications:  No Yes: (select all that apply during this period)  Symptoms/signs or disease
Administration of pathogen-directed therapy  Unknown  Indicate at least 1 location involved during this period:
Localisation 1 (CTCAE term)**:
Localisation 3 (CTCAE term)**:
Intravascular catheter-related infection: No  Yes; specify***:  Unknown
Resolved: No Yes Unknown  (if patient died)  Contributory cause of death: No Yes Unknown  If more than 2 fungal infections, copy and fill-in this table as many times as necessary.

<sup>\*</sup> Indicate the pathogen and sub-type (if applicable) by choosing from the list of pathogens provided in Appendix 2

<sup>\*\*</sup> Indicate CTCAE term by choosing from the list provided in Appendix 3  $\,$ 

<sup>\*\*\*</sup> If intravascular catheter-related infection, specify it by choosing from the list provided in Appendix 5



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-- Infectious complications -- continued

Parasitic infection: No Yes Unknown
1) New or ongoing:   Newly developed  Ongoing since previous assessment
Start date://(YYYY/MM/DD) only if newly developed  Protozoa Helminths  Pathogen*:
Infection with clinical implications:
Yes: (select all that apply during this period)
☐ Symptoms/signs or disease
Administration of pathogen-directed therapy
☐ Unknown Indicate at least 1 location involved during this period:
Localisation 1 (CTCAE term)**:
Localisation 2 (CTCAE term)**:
Localisation 3 (CTCAE term)**:
Resolved: ☐ No ☐ Yes ☐ Unknown
(if patient died)
Contributory cause of death: No Yes Unknown
2) New or ongoing:   Newly developed  Ongoing since previous assessment  Start date:///YYY/MM/DD) only if newly developed  Protozoa  Helminths  Pathogen*:
Infection with clinical implications: No
Yes: (select all that apply during this period)
Symptoms/signs or disease
☐ Administration of pathogen-directed therapy
☐ Unknown
Indicate at least 1 location involved during this period:  Localisation 1 (CTCAE term)**:
Localisation 2 (CTCAE term)**:
Localisation 3 (CTCAE term)**:
Resolved: No Yes Unknown (if patient died) Contributory cause of death: No Yes Unknown
If more than 2 parasitic infections, copy and fill-in this table as many times as necessary.

 $<sup>^{\</sup>star}$  Indicate the pathogen and sub-type (if applicable) by choosing from the list of pathogens provided in Appendix 2

<sup>\*\*</sup> Indicate CTCAE term by choosing from the list provided in Appendix 3

<sup>\*\*\*</sup> If intravascular catheter-related infection, specify it by choosing from the list provided in Appendix 5



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-- Infectious complications -- continued

Infection with unknown pathogen: No Yes: Unknown  (for clinical infections without microbiological documentation, like pneumonia, cellulitis, etc.)
(for clinical infections without microbiological documentation, like pheumonia, celiditis, etc.)
1) New or ongoing:   Newly developed  Ongoing since previous assessment
Start date: / / (YYYY/MM/DD) only if newly developed Infection with clinical implications:
Yes: (select all that apply during this period)
Symptoms/signs or disease
Administration of pathogen-directed therapy
Unknown
Indicate at least 1 location involved during this period:  Localisation 1 (CTCAE term)*:
Localisation 2 (CTCAE term)*:
Localisation 3 (CTCAE term)*:
Intravascular catheter-related infection: No
Yes; specify**:
☐ Unknown
Resolved: No Yes Unknown
(if patient died) Contributory cause of death: □ No □ Yes □ Unknown
Contributory cause of death.   140   160
2) New or ongoing:   Newly developed   Ongoing since provious assessment
2) <b>New or ongoing:</b> Newly developed Ongoing since previous assessment  Start date://(YYYY/MM/DD) only if newly developed
Infection with clinical implications:   No
Yes: (select all that apply during this period)
☐ Symptoms/signs or disease
☐ Administration of pathogen-directed therapy
☐ Unknown
Indicate at least 1 location involved during this period:  Localisation 1 (CTCAE term)*:
Localisation 2 (CTCAE term)*:
Localisation 3 (CTCAE term)*:
Intravascular catheter-related infection:
Yes; specify**:
Resolved: No Yes Unknown
(if patient died)
Contributory cause of death: No Yes Unknown
If more than 2 infections with unknown pathogen, copy and fill-in this table as many times as necessary.
Indicate CTCAE term by choosing from the list provided in Appendix 3

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<sup>\*</sup> Indicate CTCAE term by choosing from the list provided in Appendix 3

<sup>\*\*</sup> If intravascular catheter-related infection, specify it by choosing from the list provided in Appendix 5



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

## SECONDARY MALIGNANCIES AND AUTOIMMUNE DISORDERS

	ondary malignancy or autoir	nmune disorder occur during this follow-up period?
☐ No		
Yes:		on with treatments administered <u>prior to</u> cellular therapy cells indication and ic agents, targeted therapies, immunotherapies, radiation therapy, etc. Please v)
	Transformation of enginee (please provide more deta	red immune effector cells through insertional mutagenesis or other mechanisms ils below)
	Further details on secondary	malignancy or autoimmune disorder:
	Date of diagnosis: / _	_
	Histologic type (if applicable)	
	Location (if applicable):	<del></del>
	Secondary malignancy material preserved:	Concomitant PBMCs preserved:
	☐ No	□ No
	Yes	Yes
	Unknown	☐ Unknown
	Was this disease an indica	tion for a subsequent HCT/CT/IST/GT?
	☐ No (complete the relevar	nt non-indication diagnosis form)
	☐ Yes (complete the releva	nt indication diagnosis form)
☐ Unkno	own	

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EBMT Centre Identification Code (CIC):	Treatment Type	□ ст	
Hospital Unique Patient Number (UPN):			
Patient Number in EBMT Registry:	Treatment Date _	///	_(YYYY/MM/DD)

	PERSISTENCE OF THE INFUSED CELLS
□ No	ar products assessed since the last follow-up?
Yes: Date of the last assessment:	//( <i>YYYY/MM/DD</i> )
Source of cells used for testing:	□ Bone marrow
	☐ Peripheral blood
	☐ Tumour
	Other; specify:
Technique used for testing:	☐ Molecular (PCR)
	☐ Flow cytometry
	☐ Chimaerism
	☐ Imaging
	☐ Immunohistochemistry
	Other; specify:
Were immune effector cells (IEC	C) detected: No Yes
☐ Unknown	LAST DISEASE STATUS
	Additional Assessments
Disease burden:	
LDH level:	
☐ Normal	
☐ Elevated	
☐ Not evaluated	
Unknown	
Inflammatory state (C-reactive pr	otein [CRP] concentration):
☐ Normal	
☐ Elevated: Maximum CRP co	ncentration: Unit (check only one):
☐ Not evaluated	
Unknown	
Date of C-reactive protein level a	assessment: / / ( <i>YYYY/MM/DD</i> )

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EBMT Centre Identification Code (CIC): \_\_\_\_

EBMT	Hospital Unique Patient Number (UPN): Treatment Date//(YYYY/MM/DD)
	ADDITIONAL TREATMENTS
	y systemic treatments designed to consolidate the anti-tumour activity of CT cells, prevent relapse (i.e. ion of immune checkpoint inhibitors). Indicate only treatments that have not been reported at previous follow-up(s
Did the pa	tient undergo additional treatment during this follow-up period?
☐ No	
☐ Yes; ☐	Started in this follow-up period; complete the "Treatment — non-HCT/CT/GT/IST" form
	Ongoing since previous follow-up
☐ Unknow	n
	ADDITIONAL CELL INFUSIONS
☐ No ☐ Yes: I	s this cell infusion an allogeneic boost*? No Yes An allogeneic boost is an infusion of cells from the same donor without conditioning, with no evidence of graft rejection.  Date of the allogeneic boost: / _ / _ (YYYY/MM/DD)
l:	s this cell infusion an autologous boost?
	Date of the autologous boost: / _ / _ (YYYY/MM/DD)
☐ Unknov	vn
	usion is not a boost, attach the Cell Infusion (CI) sheet available in Appendix 6, completing as many isodes of cell infusion that took place during this interval; then continue below.
Did the pati No Yes	ent receive subsequent HCT (either at your or another centre)?
Did the pati ☐ No	ent receive subsequent cellular therapy (either at your or another centre)?
☐ Yes; Rea	ason for subsequent CT: Primary failure

Treatment Type 

CT

If the patient had a subsequent HCT/CT, please, make sure that this subsequent treatment is registered using the appropriate treatment form before proceeding.

☐ Mitigation of side effects

☐ Consolidation

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

HOSP	ITAL	ADN	ЛIS	SI	10	٧
------	------	-----	-----	----	----	---

Complete only for Day 100 and 6 Months Follow-Up.

Was inpatient admission and care needed since the last follow-up?
□ No
Yes; Number of days in hospital:
☐ Unknown
Was the patient transferred to the intensive care unit (ICU) since the last follow-up?
Was the patient transferred to the intensive care unit (ICU) <u>since the last follow-up</u> ?  ☐ No
<u> </u>



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

# RELAPSE/PROGRESSION, RECURRENCE OF DISEASE OR SIGNIFICANT WORSENING

(not relevant for Inborn Errors)

	e a relapse, progression, isease since last follow-				nt worsen	ing of org	an functio	n related 1	o the
☐ No									
☐ Yes;	for every relapse, progre	ession, recur	rence, signific	ant worsen	ing comple	ete the que	stions belo	W .	
	Type: Relapse / Red	currence of o	disease						
	(Continuous)	progression	/ Significant v	orsening/					
	Date of relapse/progres	ssion/recuri	rence/worser	ing:	_//	_(YYYY/M	M/DD) 🔲	Unknown	
	Malignant disorders or Type of relapse/pi	-							
	Medullary:	☐ No	☐ Yes	☐ Unkn	own				
	Extramedullary	/: □ No	☐ Yes	☐ Unkn	own				
☐ Unki	If the relapse/progre Involvement at tim Skin: CNS: Testes/Ovaries Other:	ne of relaps  No No	e/progression  Yes  Yes  Yes	n:	valuated valuated valuated	nd extrame	dullary:		
CD19 ex	ent		and fill-in this			as necess	sary.		
			PATIE	NT STATU	JS				
	nance status at the last a scale used:	assessment Sco		one):					
☐ Karı	nofsky 10 🗆	20 🔲 3	30 🔲 40	□ 50	□ 60	70	□ 80	□ 90	□ 100
	DG 0 0	1	2	<u> </u>					

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Unknown

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

PREGNANCY AFTER CELLULAR THERAPY  Complete only after 6 Months				
Has patient become pregnant or impregnated another person since last follow-up?				
□ No				
Yes: Did the pregnancy result in a live birth?				
☐ No; Date of spontaneous or induced termination: / (YYYY/MM/DD) ☐ Unknown				
☐ Yes; Year of birth: (YYYY) Month of birth: (MM) ☐ Unknown				
Still pregnant at time of follow-up				
☐ Unknown				

# **DISEASE STATUS**

Disease specific
Not applicable for Inborn Errors

Disease status at this follow-up or at time of death\*:

\* Indicate the disease status at this follow-up or at time of death corresponding to indication diagnosis by selecting from the list provided in Appendix 1

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

# Appendix 1 Best Response and Disease Status (Disease Specific)

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

ACUTE LEUKAEMIAS	Go to page 23
CHRONIC LEUKAEMIAS	Go to page 23
PLASMA CELL NEOPLASMS (PCN)	Go to page 23
MPN, MDS, MDS / MPN OVERLAP SYNDROMES	Go to page 24
LYMPHOMAS	Go to page 25
SOLID TUMOURS	Go to page 25
BONE MARROW FAILURE SYNDROMES (BMF) including APLASTIC ANAEMIA (AA)	Go to page 25
AUTOIMMUNE DISORDERS	Go to page 26
HAEMOGLOBINOPATHIES	Go to page 26
OTHER DIAGNOSIS	Go to page 27

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

# Appendix 1 Best Response and Disease Status (Disease Specific)

Acute leukaemias (AML, PLN, Other)		
Complete remission (CR)		
☐ Not in complete remission		
☐ Not evaluated		
Unknown		
Proceed to next page for Diseases Status section		
Chronic leukaemias (CML, CLL, PLL, Other)		
Chronic Myeloid Leukaemia (CML):		
☐ Chronic phase (CP); <b>Number</b> : ☐ 1 <sup>st</sup> ☐ 2 <sup>nd</sup> ☐ 3 <sup>rd</sup> or higher ☐ Un	known	
Haematological remission: ☐ No ☐ Yes ☐	Not evaluated Unknown	
Cytogenetic remission: No Yes	Not evaluated Unknown	
Molecular remission: No Yes	Not evaluated Unknown	
Accelerated phase; Number: 1st 2nd 3rd or higher Unki	nown	
☐ Blast crisis; <b>Number</b> : ☐ 1 <sup>st</sup> ☐ 2 <sup>nd</sup> ☐ 3 <sup>rd</sup> or higher ☐ Unknown		
☐ Not evaluated		
Unknown		
Proceed to next page for Diseases Status section		
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 regin	men 🔲 Unknown	
Stable disease (no change, no response/loss of response)		
Relapse		
☐ Not evaluated		
Unknown		
Proceed to next page for Diseases Status section		
Plasma cell neoplasms (PCN)		
Complete remission (CR)	Number: ☐ 1st	
Stringent complete remission (sCR)		
☐ Very good partial remission (VGPR) ☐ 3rd or higher		
☐ Partial remission (PR) ☐ Unknown		
Relapse		
☐ Progression		
☐ Stable disease (no change, no response/loss of response)		
☐ Not evaluated		
☐ Unknown		

Proceed to next page for Diseases Status section



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

# Appendix 1 Best Response and Disease Status (Disease Specific) continued

Complete only for PCN Disease Status
Was the patient on dialysis during this follow-up period?
Yes; Started in this follow-up period: Start date:/(YYYY/MM/DD) Unknown
Ongoing since previous follow-up
Did dialysis stop? ☐ No
¦
Unknown
Complete only for AL, CLL and PCN Disease Status
Leukaemias (AL, CLL) and PCN (complete only for patient in CR or sCR)
Minimal residual disease (MRD):
☐ Positive;
Increasing (>1log10 change) Stable (<1log10 change) Decreasing (>1log10 change) Unknow Negative  Not evaluated
Unknown
Date MRD status evaluated:/_/_(YYYY/MM/DD)  Unknown
Sensitivity of MRD assay: Method used:
$\begin{array}{c} 10^{-6} \\ \square \leq 10^{-5} \end{array}$ (select all that apply)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Other; specify: Other; specify:
Unknown Unknown
Myeloproliferative neoplasms (MPN), Myelodysplastic neoplasms (MDS), MDS/MPN overlap syndromes
☐ Complete remission (CR) Number: ☐ 1st
☐ 2nd
☐ 3rd or higher
☐ Unknown
☐ Improvement but no CR
Primary refractory phase (no change)
Relapse Number: 1st
☐ 2nd
☐ 3rd or higher
☐ Unknown
☐ Progression/Worsening
☐ Not evaluated
Unknown



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

Appendix 1  Post Decision and Disease Status (Disease Specific)
Best Response and Disease Status (Disease Specific) <b>continued</b>
Lymphomas
Chemorefractory 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
erre. Complete response with persistent south abhermatices of animown 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
Bone marrow failures (incl. AA)
Complete remission (CR)
☐ Partial remission (PR) ☐ Haematological improvement (HI); NIH partial response
Stable disease (no change, no response/loss of response)
Relapse / Progression
□ Not evaluated
Unknown
Complete only for Pana marrow failures (incl. AA) Disease Status
Complete only for Bone marrow failures (incl. AA) Disease Status  Did transfusions stop during  Patient was never transfusion dependent
the follow-up period?
Yes; Did the patient return to transfusion dependency afterwards?
No
Yes; First transfusion date:/(YYYY/MM/DD) Unknown (after transfusion free period)
Unknown
Ongoing transfusion independence since last follow-up
Unknown



☐ Unknown

EBMT Centre Identification Code (CIC):	Treatment Type 🔲 CT
Hospital Unique Patient Number (UPN):	
Patient Number in EBMT Registry:	Treatment Date / _ / _ (YYYY/MM/DD)

# Appendix 1 Best Response and Disease Status (Disease Specific) continued

2 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Autoimmune disorders
☐ No evidence of disease
☐ Improved
☐ Unchanged
☐ Worse
☐ Not evaluated
Unknown
Haemoglobinopathies
<u>Thalassaemia:</u> Complete only for Thalassemia Best Response
☐ Transfusion independent; Date of last transfusion: / / (YYYY/MM/DD) ☐ Unknown (after cellular therapy)
☐ Transfusions required; Date of first transfusion: / / (YYYY/MM/DD)☐ Unknown (after cellular therapy)
☐ Not evaluated
□ Unknown
·
Complete only for Thalassemia Disease Status
Patient requires transfusions during follow-up period:
□ No
Return to transfusion dependence after <b>Date of first transfusion:</b> / _ / ( <i>YYYY/MM/DD</i> ) Unknown cellular therapy or transfusion free period; (after cellular therapy or transfusion free period)
Ongoing transfusion dependence since previous assessment
Number of units: Unknown (during follow-up period)
Did transfusions stop? No
Yes; Date of last transfusion:/_/_/(YYYY/MM/DD) Unknown Unknown



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

# Appendix 1 Best Response and Disease Status (Disease Specific) continued

☐ Not evaluated

Unknown

Continued	
Haemoglobinopathies	
Sickle cell disease:	
Complete only for Sickle cell disease Best Response	
☐ No return of sickling episodes	
Return of sickling episodes;  Date of first episode://(YYYY/MM/DD) Unknown  (after cellular therapy)	
☐ Not evaluated	
Unknown	
Complete only for Sickle cell disease Disease Status Sickling episodes occur during follow-up period:	
No	
Yes; First return of sickling episodes after cellular therapy  Date of first episode://_(YYYY/MM/DD) Unknown (after cellular therapy)	ΟW
Ongoing presence of sickling episodes	
Number of SCD episodes: Unknown (during follow-up)	
Unknown	
Other diagnosis	
☐ No evidence of disease	7
☐ Improved	1
☐ No response	]
☐ Worse	1



EBMT Centre Identification Code (CIC):	Treatment Type	□ ст
Hospital Unique Patient Number (UPN):		
Patient Number in FRMT Registry:	Treatment Date	1

	ш • .	
Treatment Date _		_(YYYY/MM/DD)

# Appendix 2

-- Pathogens as per EBMT Registry database --

\*As defined by the IDSA (Mermel LA, Allon M, Bouza E, Craven DE, Flynn P, O'Grady NP, et al. Clinical practice guidelines for the diagnosis and management of intravascular catheter-related infection: 2009 Update by the Infectious Diseases Society of America. Clin Infect Dis. 2009;49(1):1-45)

#### **Bacterial infections**

#### Gram-positive:

- · Clostridioides difficile
- · Enterococcus faecalis (vancomycin-susceptible)
- · Enterococcus faecalis (vancomycin-resistant)
- · Enterococcus faecium (vancomycin-susceptible)
- · Enterococcus faecium (vancomycin-resistant)
- · Listeria monocytogenes
- $\cdot \ \text{Nocardia spp (specify)} \\$
- · Staphylococcus aureus MSSA (methicillin-susceptible)
- · Staphylococcus aureus MRSA (methicillin-resistant) vancomycin-susceptible
- · Staphylococcus aureus MRSA (methicillin-resistant) vancomycin not tested
- $\cdot$  Staphylococcus aureus MRSA and VISA (vancomycin-intermediate, MIC 4-8  $\mu\text{g/ml})$
- · Staphylococcus aureus MRSA and VRSA (vancomycin-resistant, MIC ≥ 16 µg/ml)
- · Staphylococcus coagulase-negative spp (at least two positive blood cultures)
- · Streptococcus pneumoniae
- · Streptococcus viridans
- · Streptococcus other spp (specify)
- · Gram-positive bacteria other spp (specify)

#### Gram-negative:

- · Acinetobacter baumannii
- · Campylobacter jejuni
- · Citrobacter freundii
- · Enterobacter cloacae
- · Enterobacter other spp (specify)
- · Escherichia coli
- · Haemophilus influenzae
- Helicobacter pylori
- · Klebsiella aerogenes (carbapenem-susceptible)
- · Klebsiella pneumoniae (carbapenem-susceptible)
- · Klebsiella (any species) (carbapenem-resistant) (specify)
- · Legionella pneumophila
- · Morganella morganii
- · Neisseria gonorrhoeae
- · Neisseria meningitidis
- · Proteus vulgaris
- $\cdot$  Providencia spp
- · Pseudomonas aeruginosa (carbapenem-susceptible)
- · Pseudomonas aeruginosa (carbapenem-resistant)
- · Salmonella spp (specify)
- · Serratia marcescens
- · Shigella spp
- · Stenotrophomonas maltophilia
- · Treponema pallidum
- · Gram-negative bacteria other spp (specify)

#### Other bacteria:

- · Chlamydia spp
- · Chlamydophila
- · Mycobacterium other spp (specify)
- $\cdot \ \text{Mycobacterium tuberculosis}$
- · Mycoplasma pneumoniae
- · Rickettsia spp
- · Bacteria other (specify)

#### Viral infections:

- · Adenovirus
- · Gastrointestinal viruses:
  - o Norovirus
  - o Rotavirus
- · Hepatotropic viruses:
  - o HAV
  - o HBV
  - o HCV
  - o HEV
- · Herpes group:
  - o CMV
  - o EBV
  - o HHV6 o HHV7
  - o HHV8
  - o HS
  - o VZ
- · HIV
- · Human papilloma viruses (HPV)
- · Parvovirus
- · Polyomaviruses:
  - o BK
  - o JC
  - o Merkel cell
  - o Other polyomavirus (specify)
- Respiratory viruses:
  - o Enterovirus
  - o Human coronavirus
  - o Influenza A
  - o Influenza B
  - o Metapneumovirus
  - o Parainfluenza
  - o Rhinovirus
  - o RSV
  - o SARS-CoV-2
  - o Respiratory virus other (specify)
- · Viruses other (specify)



EBMT Centre Identification Code (CIC):	Treatment Type	□ ст
Hospital Unique Patient Number (UPN):		
Patient Number in EBMT Registry:	Treatment Date _	//(YYYY/MM/DD)

# Appendix 2

-- Pathogens as per EBMT Registry database -- continued

\*As defined by the IDSA (Mermel LA, Allon M, Bouza E, Craven DE, Flynn P, O'Grady NP, et al. Clinical practice guidelines for the diagnosis and management of intravascular catheter-related infection: 2009 Update by the Infectious Diseases Society of America. Clin Infect Dis. 2009;49(1):1-45)

#### **Fungal infections:**

#### Yeasts:

- · Candida albicans
- · Candida auris
- · Candida other (specify)
- · Cryptococcus neoformans
- · Trichosporon (specify)
- · Pneumocytis jiroveci
- · Yeasts other (specify)

#### Moulds:

- · Aspergillus flavus
- · Aspergillus fumigatus
- · Aspergillus other spp (specify)
- · Aspergillus terreus
- · Fusarium other spp (specify)
- · Fusarium solani
- · Lomentospora prolificans (formerly Scedosporium prolificans)
- · Order Mucorales (specify)
- Dematiaceous fungi (Phaeohyphomycosis) (specify)
- · Scedosporium spp (specify)
- · Moulds other spp (specify)
- Mould infection diagnosed based on positive galactomannan only, without microbiological confirmation
- · Blastomyces spp
- · Histoplasma spp (specify)
- · Coccidioides spp
- · Paracoccidioides spp

#### Parasitic infections:

#### Protozoa:

- · Babesia spp (specify)
- · Cryptosporidium
- · Giardia spp
- · Leishmania spp (specify)
- · Plasmodium spp (specify)
- · Toxoplasma gondii
- · Trypanosoma cruzi
- · Protozoa other spp (specify)

#### **Helminths:**

- · Strongyloides stercoralis
- · Other helminths



EBMT Centre Identification Code (CIC):	Treatment Type
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Appendix 3
CTCAE term --

CTCAE terms related to infections and infestations (version 5.0.) https://ctep.cancer.gov/protocoldevelopment/electronic\_applications/ctc.htm#ctc\_50

#### Respiratory tract infections

- Pneumonia
- · Other respiratory tract infections

#### Intra-abdominal infections

- · Esophagus or gastric infection
- · Liver site infection (including biliary tract and gallbladder)
- · Lower gastrointestinal infection
- · Other intra-abdominal infection

#### Skin, soft tissue and muscle infections

- . Lymph gland infection
- . Skin, soft tissue or muscle infection

#### **Blood infections**

- · Bacteremia
- · Fungemia
- · Viremia (including DNAemia)
- . DNAemia for parasitic infection

#### Other infections

. Device-related infection (other than intravascular catheter)

#### **Uro-genital tract infections**

- · Genital infection
- · Urinary tract infection

#### **Nervous system infection**

- Central nervous system infection
- · Other nervous system infection

#### Cardiovascular infections

- . Endocarditis infective
- . Other cardiovascular infection

#### Head and neck infections (excluding lymph gland)

- · Conjunctivitis infective
- Corneal infection
- . Ear infection
- · Endophthalmitis infective
- Oral cavity infection
- · Retinitis infective
- · Sinusitis infective

#### Osteoarticular infections

- · Joint infection
- · Bone infection



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

#### Appendix 4

#### -- Non-infectious Complications CTCAE term -- No Reporting Required

#### Non-infectious complications

- Allergic reaction
- · All laboratory abnormalities
- · All types of pain Alopecia
- Gastritis
- · Blurred vision
- · Hematologic toxicities
- · Hematoma · Diarrhoea (enteropathy) · Hypertension
- · Dry mouth
- · Injection site reaction
- Dyspepsia
- Malaise
- · Dysphagia · Edema
- Mucositis · Sore throat
- · Esophageal stenosis
- · Tinnitus
- · Fatique · Flashes
- · Weight loss
- Vertigo

#### Infectious complications

- Minor ophthalmologic bacterial infections
- External otitis treated topically
- Otitis media treated with oral antibiotics
- Isolated lip herpes simplex
- Bacterial tonsillitis or pharyngitis treated orally
- Laryngitis without viral identification managed at home by inhalations or without any intervention
- URTI without viral/bacterial identification managed at
- Bilateral cervical lymph node enlargement concurrent with URTI that resolved without specific treatment, together with the resolution of URTI
- Local superficial wound infection resolved under topical antibiotics (incl. impetigo)
- Minor skin bacterial infections
- Minor fungal skin infection
- Diaper rash treated with local antifungals
- · Candidal balanitis treated topically

- · Vaginal candidiasis treated topically or with a single oral dose
- · Asymptomatic bacteriuria due to a pathogen not multi-resistant
- · Single low urinary tract infection treated orally without need for hospitalisation
- · Phlebitis following peripheral intravascular infusion that resolved after intravascular removal without treatment with antibiotics
- · Any isolate that is considered part of the normal flora of the place (oral cavity, vagina, skin, stools) except if it carries an antimicrobial resistance that has clinical implications (induce isolation precautions or a pathogen-directed therapy)
- · Positive culture without clinical implications

#### **Appendix 5**

-- Intravascular catheter-related infections --

#### **CVC** infections:

- Catheter colonization Tunnel infection
- Phlebitis Pocket infection
- · Exit site infection Bloodstream infection



EBMT Centre Identification Code (CIC):	Treatment Type 🔲 CT	
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# Appendix 6 Cell Infusion Sheet **Chronological number of CI episode for this patient:** Date of the first infusion (within this episode): \_ \_ \_ / \_ (YYYY/MM/DD) Number of infusions within this episode (10 weeks): (Count only infusions that are part of the same regimen and given for the same indication.) Source of cells: (check all that apply) □ Allogeneic ☐ Autologous Type of cells: (check all that apply) ☐ Lymphocytes (DLI) ☐ Mesenchymal ☐ Fibroblasts ☐ Dendritic cells ☐ NK cells □ Regulatory T-cells ☐ Gamma/delta cells ☐ Virus-specifc T-cells; specify virus: ☐ Other; specify: \_ Not applicable for Inborn Errors Disease status at time of this cell infusion\*: \* Indicate the disease status corresponding to indication diagnosis by selecting from the list provided in Appendix 1 Indication: Poor graft function (check all that apply) ☐ Infection prophylaxis ☐ Planned/protocol Other; specify: ☐ Prophylactic ☐ Treatment of acute GvHD ☐ Treatment of chronic GvHD ☐ Treatment PTLD, EBV lymphoma

☐ Treatment for primary disease ☐ Loss/decreased donor chimaerism ☐ Treatment of viral infection other than EBV Acute GvHD -- maximum grade (after this infusion episode but before any subsequent cell infusion/HCT/CT): ☐ 0 (none)  $\prod 1$  $\square$  2 **Date Acute GvHD onset after cell infusion:** \_\_\_\_/\_\_(YYYY/MM/DD) □ 3 ☐ Unknown  $\square$  4 ☐ Present but grade unknown

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