

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)			
☐ GT-related	☐ Viral infection			
☐ IST-related	☐ Fungal infection ☐ Parasitic infection ☐ Infection with unknown pathogen			
☐ Unknown				
Other; specify:				
Was an autopsy performed?				
□ No				
 ☐ Yes				
☐ Unknown				
BEST RES Complete only for Day 100 a Not applicable for	and 6 Months Follow-Up.			
Best clinical/biological response after this CT* (observed before the best response first observed: / / (YYYY/M	,			

<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



Infection

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<b>BEST RESPONSE continue</b>	BEST	RESPONSE	continued
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If the indication was the <u>treatment of complication derived from a previous transplant/cellular therapy</u> :						
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			

☐ Improved

☐ No response ☐ Progressed

☐ Not evaluated

☐ Resolved

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RECOVERY
Complete only for Day 100 Follow-Up.

Absolute neutrophil count (ANC) recovery (neutrophils ≥ 0.5x10 <sup>9</sup> /L):
No: Date of the last assessment:// (YYYY/MM/DD)
Yes: <b>Date of ANC recovery:</b> / (YYYY/MM/DD)  (first of 3 consecutive values after 7 days without transfusion containing neutrophils)
☐ Never below
☐ Unknown
☐ Not evaluated
Platelet reconstitution (platelets ≥ 20x10 <sup>9</sup> /L:):
□ No: Date of the last assessment:/_/_(YYYY/MM/DD)
Yes: <b>Date of platelet reconstitution:</b> //(YYYY/MM/DD) Date unknown (first of 3 consecutive values after 7 days without platelet transfusion)
☐ Never below
☐ Unknown
☐ Not evaluated
Date of the last platelet transfusion: / (YYYY/MM/DD)
Was B-cell count monitored after CT?
No No
Yes: Was there a B-cell recovery?
☐ No: Date of the last assessment: / / (YYYY/MM/DD)
Yes: Date of the first B-cell recovery: / / (YYYY/MM/DD)
 ☐ Unknown
Unknown
CURRENT HAEMATOLOGICAL FINDINGS
Hb g/dL
Platelets109 /L
Were platelets transfused within 7 days before assessment? ☐ No ☐ Yes ☐ Unknown
White blood cells 10 <sup>9</sup> /L
Lymphocytes %

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# COMPLICATIONS SINCE THE LAST REPORT

-- GvHD --

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

Do r	ot report complicatio	ns that were pre	eviously repo	rted as reso	lved, unless	they recu	rred.		
Did gr	aft versus host dise	ease (GvHD) od	ccur during t	this follow-ı	up period?				
□ N	o (proceed to 'Comp	lications since t	he last report	- Non-infect	tious compli	cations')			
☐ Y	es: Did the patient						_		
	Yes: Star				ient started	l: / .	/(YY)	/Y/MM/DE	)) Unknown
		oing since prev		0					
	Treatm	nent stopped:			eatment: _	/	/(YYYY/	MM/DD) [	Unknown
	☐ Unknown								
	Jnknown (proceed to	'Complications	since the las	t report - No	n-infectious	complicati	ions')		
Did a	cute GvHD occur d	uring this follo	w-up period	?					
□ N	0								
П	es:	s follow-up perio	od; <b>Date of o</b>	nset:	/ / (	YYYY/MM/	/ <i>DD</i> )	nown	
	<del></del>	e previous follo					, <u> </u>		
	_								
	Maximum obser	ved organ sev	verity score o	during <u>this </u>	period:				
	Skin:	☐ 0 (none) [	] 1 [	] 2	<u></u> 3	<u> </u>	Unk	nown 🔲 🛚	Not evaluated
	Liver:	☐ 0 (none) ☐	] 1 [	2	□ 3	<u> </u>	☐ Unk	nown 🔲 l	Not evaluated
	Lower GI tract:	☐ 0 (none) ☐	] 1 [	2	□ 3	<b>4</b>	☐ Unk	nown 🔲	Not evaluated
	Upper GI tract:		0 (none)	<u> </u>		] Unknowr	n 🔲 No	t evaluate	d
	Other site affected:		No	☐ Yes; s	specify:				
	Overall maximum ç	grade observed	d during <u>this</u>	period:	1 🔲 2	□ 3	□ 4 □ U	nknown	☐ Not evaluated
	Steroid-refractory	acute GvHD: [	□ No						
		_	_ □ Yes: □ S	tarted in this llow-up peri		Date of o		.//	(YYYY/MM/DD)
				ngoing since evious follo					
			Unknown						
	aGvHD resolved:	☐ No							
		Yes; Dat	e of aGvHD	resolution:	/	/(YYY	Y/MM/DD)	] Unknow	'n
		☐ Unknown							
Πυ	nknown								



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# COMPLICATIONS SINCE THE LAST REPORT continued -- GvHD --

nronic GvHD occur duri	ng this follow-up	period?				
0						
es: Started in this follo	ow-up period; <b>Date</b>	of onset: _	//_	_ (YYYY/MM/	(DD) Unknow	n
☐ Ongoing since pre	evious follow-up					
Maximum NIH score  Date of maximum N		☐ Mod ☐ Sev ☐ Unk ☐ Not	lerate ere nown evaluated	)	n	
Maximum observed	organ severity sc	ore during	this period:			
Skin: Oral: Gastrointestinal: Eyes: Liver: Joints and fascia: Lungs: Genitalia: Other site affected:  Steroid-refractory chr	0 (none)		2	3 3 3 3 3 3 3 3 3 3 3 3 4 3 4 4 4 4 4 4	Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown	Not evaluated
cGvHD resolved: □	 ∪ı ] No	─ follow □ Ongo previonknown	r-up period ing since ous follow-up lution:	□ Unkr		



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T dustre We	miliber in Ebim regiony	
		NS SINCE THE LAST REPORT  nfectious complications
Do not report complication  Did non-infectious con	nplications occur during the f inplications since the last report	ed as resolved, unless they recurred.  follow-up period?
Cytokine release syndro	me (CRS)	
Complication observed	during this follow-up period?	P ☐ No ☐ Yes: ☐ Newly developed ☐ Ongoing since previous assessment ☐ Unknown
Maximum grade observ	ed during <u>this period:</u> 1	2 3 4 5 (fatal) Unknown
Grading system:	☐ ASTCT consensus (Lee ☐ Penn ☐ CTCAE ☐ Lee 2014 ☐ MDACC ☐ Other; specify:	
Onset date (YYYY/MM/E	<i>DD):</i> / _ / Un	nknown Only if newly developed
Resolved: No		
☐ Yes; <b>St</b>	op date (YYYY/MM/DD):	//
IEC-associated neuroto	xicity syndrome (ICANS)	
Complication observed	during this follow-up period?	<ul> <li>? ☐ No</li> <li>☐ Yes: ☐ Newly developed ☐ Ongoing since previous assessment</li> <li>☐ Unknown</li> </ul>
Maximum grade observ	ved during this period:	1 2 3 4 5 (fatal) Unknown
☐ C	STCT consensus (Lee 2019)  TCAE  ee 2014  DACC  ther; specify:	
Onset date (YYYY/MM/ Resolved: No	<i>DD):</i> /	Jnknown Only if newly developed

\* Grade 0-2

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☐ Yes; Stop date (YYYY/MM/DD): \_\_\_\_/ \_ ☐ Unknown

<sup>☐</sup> Unknown



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# COMPLICATIONS SINCE THE LAST REPORT

-- Non-infectious complications --

Other neurotoxicity observed during this follow-up period?   No*   Newly developed   Ongoing since previous assessment   Unknown   Only if newly developed   Ongoing since previous assessment   Unknown   Only if newly developed   Ongoing since previous assessment   Only if newly developed   Ongoing since previ	Specify:   Yes:   Newly developed   Ongoing since previous asses   Unknown   Unknown   Yes:   Newly developed   Ongoing since previous asses   Unknown   Unknown   Yes:   Newly developed   Yes:   Stop date (YYYY/MM/DD):   Unknown   Only if newly developed   No   Yes:   Stop date (YYYY/MM/DD):   Unknown   Unknown   Unknown   Unknown   Yes:   Stop date (YYYY/MM/DD):   Unknown   Unknown   Unknown   Yes:   Stop date (YYYY/MM/DD):   Unknown	sment
Maximum CTCAE grade observed during this period:   3	Unknown   Unk	sment
Maximum CTCAE grade observed during this period:   3	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	
Onset date (YYYY/MM/DD):I   Unknown Only if newly developed  Resolved: No   Yes: Stop date (YYYY/MM/DD):II   Unknown   Unknown	Onset date (YYYY/MM/DD):/ _ Unknown Only if newly developed  Resolved: No  Yes; Stop date (YYYY/MM/DD):/ Unknown	
Resolved: No	Resolved: No  Yes; Stop date (YYYY/MM/DD):/ Unknown	
Yes; Stop date (YYYY/MM/DD): / _   Unknown     Macrophage activation syndrome (MAS)   Complication observed during this follow-up period?   No*   Yes:   Newly developed   Ongoing since previous assessment     Unknown   Unknown   Only if newly developed   No     Yes; Stop date (YYYY/MM/DD): / _   Unknown     Unknown   Unknown   Unknown   Unknown     Secondary haemophagocytic lymphohistiocytosis     Complication observed during this follow-up period?   No   Yes; Newly developed   Ongoing since previous assessment     Unknown   Unknown   Only if newly developed     Resolved:   No   Yes; Stop date (YYYY/MM/DD): / _   Unknown     Onset date (YYYY/MM/DD): / _   Unknown   Only if newly developed     Organ toxicity: skin     Complication observed during this follow-up period?   No   Yes; Stop date (YYYY/MM/DD): / _   Unknown     Organ toxicity: skin     Complication observed during this follow-up period?   No   Yes;   Newly developed   Ongoing since previous assessment     Unknown   Unknown   Only if newly developed   Ongoing since previous assessment     Unknown   Only if newly developed   Ongoing since previous assessment     Unknown   Only if newly developed   Ongoing since previous assessment     Unknown   Only if newly developed   Ongoing since previous assessment     Unknown   Only if newly developed   Ongoing since previous assessment     Unknown   Only if newly developed   Ongoing since previous assessment     Unknown   Only if newly developed   Ongoing since previous assessment     Unknown   Only if newly developed   Ongoing since previous assessment     Unknown   Only if newly developed   Ongoing since previous assessment     Unknown   Only if newly developed   Ongoing since previous assessment     Unknown   Only if newly developed   Ongoing since previous assessment     Unknown   Only if newly developed   Ongoing since previous assessment     Only if newly developed   Ongoing since previous assessment     Only if newly developed   Ongoing since     Only if newly developed   Ongoing si	Yes; Stop date (YYYY/MM/DD):/ Unknown	
Macrophage activation syndrome (MAS)   Complication observed during this follow-up period?   No*   Yes:   Newly developed   Ongoing since previous assessment   Unknown   Unknown   Only if newly developed   No   No   Yes:   Stop date (YYYY/MM/DD): / _   Unknown	/	
Macrophage activation syndrome (MAS)   Complication observed during this follow-up period?   No+   Yes:   Newly developed   Ongoing since previous assessment   Unknown		
Macrophage activation syndrome (MAS)  Complication observed during this follow-up period?   No*   Yes:   Newly developed   Ongoing since previous assessment   Unknown   Only if newly developed   Ongoing since previous assessment   Unknown   Only if newly developed   Ongoing since previous assessment   Onset date (YYYY/MM/DD):/ _ Unknown   Only if newly developed   Ongoing since previous assessment   Unknown   Only if newly developed   Ongoing since previous assessment   Onset date (YYYY/MM/DD):/ _ Unknown   Only if newly developed   Ongoing since previous assessment   Unknown   Only if newly developed   Ongoing since previous assessment   Onset date (YYYY/MM/DD):/ _ Unknown   Only if newly developed   Ongoing since previous assessment   Onset date (YYYY/MM/DD):/ _ Unknown   Only if newly developed   Ongoing since previous assessment   Ongoing since previous assessment   Onset date (YYYY/MM/DD):/ _ Unknown   Only if newly developed   Ongoing since previous assessment   Ongoing since previous assessm		
Complication observed during this follow-up period?   No*   Yes:   Newly developed   Ongoing since previous assessment   Yes:   Newly developed   Ongoing since previous assessment   Yes:   Newly developed   Ongoing since previous assessment   Yes:   Statal)   Unknown   Only if newly developed   Ongoing since previous assessment   Yes:   Stop date (YYYY/MM/DD):   /     Unknown   Unknown   Yes:   Newly developed   Ongoing since previous assessment   Unknown   Yes:   Newly developed   Ongoing since previous assessment   Unknown   Only if newly developed   Ongoing since previous assessment   Unknown   Only if newly developed   Ongoing since previous assessment   Unknown   Only if newly developed   Ongoing since previous assessment   Yes:   Stop date (YYYY/MM/DD):   /     Unknown   Unknown   Only if newly developed   Ongoing since previous assessment   Unknown   Ongoing since previous assessment   Unknown   Ongoing since previous assessment   Unknown   Yes:   Newly developed   Ongoing since previous assessment   Unknown   Ongoing since   Ongoing since   Ongoing since   Ongoing   O	Managed and a string and a string (MACO)	
Yes:   Newly developed   Ongoing since previous assessment   Unknown   Unknown   Only if newly developed   No   Ongoing since previous assessment   Ongoing since previous   Ongoing since   Ongoing since   Ongoing since   Ongoing since   Ongoing since   Ongoing since   Ongo		
Unknown   Maximum CTCAE grade observed during this period:   3		
Maximum CTCAE grade observed during this period:   3		us assessment
Onset date (YYYY/MM/DD):       Unknown Only if newly developed  Resolved:	Unknown	
Resolved: No Yes; Stop date (YYYY/MM/DD):/ Unknown  Secondary haemophagocytic lymphohisticocytosis  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  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  Onset date (YYYY/MM/DD):/ Unknown  Onset date (YYYY/MM/DD):/ Unknown  Only if newly developed	Maximum CTCAE grade observed during this period: ☐ 3 ☐ 4 ☐ 5 (fatal) ☐ Unknown	
Resolved: No Yes; Stop date (YYYY/MM/DD):/ Unknown  Secondary haemophagocytic lymphohisticocytosis  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  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  Onset date (YYYY/MM/DD):/ Unknown  Onset date (YYYY/MM/DD):/ Unknown  Only if newly developed	Onset date (YYYY/MM/DD): / / □ Unknown Only if newly developed	
Secondary haemophagocytic lymphohisticcytosis  Complication observed during this follow-up period?	<u> </u>	
Secondary haemophagocytic lymphohisticcytosis  Complication observed during this follow-up period?		
Secondary haemophagocytic lymphohisticcytosis  Complication observed during this follow-up period?		
Complication observed during this follow-up period?		
Yes:   Newly developed   Ongoing since previous assessment   Unknown   Unknown	Secondary haemophagocytic lymphohistiocytosis	
Unknown   Maximum CTCAE grade observed during this period:   3	Complication observed during this follow-up period?   No	
Maximum CTCAE grade observed during this period: 3		us assessment
Onset date (YYYY/MM/DD):/   Unknown Only if newly developed  Resolved: No	Unknown	
Onset date (YYYY/MM/DD):/   Unknown Only if newly developed  Resolved: No	Maximum CTCAE grade observed, during this period: $\Box$ 3 $\Box$ 4 $\Box$ 5 (fatal) $\Box$ Unknown	
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		
Yes; Stop date (YYYY/MM/DD):/ _ Unknown  Unknown  Organ toxicity: skin  Complication observed during this follow-up period?  No	Onset date (YYYY/MM/DD): / _ Unknown Only if newly developed	
Organ toxicity: skin  Complication observed during this follow-up period?	Resolved: No	
Organ toxicity: skin  Complication observed during this follow-up period?	☐ Yes; Stop date (YYYY/MM/DD):/ _ ☐ Unknown	
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	☐ Unknown	
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	Organ toxicity: skin	
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		
☐ Unknown  Maximum CTCAE grade observed during this period: ☐ 3 ☐ 4 ☐ 5 (fatal) ☐ Unknown  Onset date (YYYY/MM/DD):/_ ☐ Unknown  Only if newly developed		uic accassment
Maximum CTCAE grade observed during this period: ☐ 3 ☐ 4 ☐ 5 (fatal) ☐ Unknown  Onset date (YYYY/MM/DD):/ _ ☐ Unknown  Only if newly developed		ius assessinein
Onset date (YYYY/MM/DD): / Unknown Only if newly developed	☐ OTIKNOWIT	
	Maximum CTCAE grade observed during this period: ☐ 3 ☐ 4 ☐ 5 (fatal) ☐ Unknown	
	Onset date (YYYY/MM/DD): / Unknown Only if newly developed	
	Resolved: No	
	□ Voc: Stop date (VVVVV/MM/DD): □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
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?	_	
		oped  Ongoing since previous assessment
	Unknown	
Maximum CTCAE grade observed during this period:		<u> </u>
Onset date (YYYY/MM/DD):// Unl	Known	Only if newly developed
Resolved: No		
Yes; Stop date (YYYY/MM/DD):	_//	
Unknown		
Organ toxicity: lung		
Complication observed during this follow-up period?	☐ No*	
	☐ Yes: ☐ Newly deve	oped  Ongoing since previous assessment
	☐ Unknown	
Maximum CTCAE grade observed during this period	<u>:</u>	☐ 5 (fatal) ☐ Unknown
Onset date (YYYY/MM/DD):        //	ıknown	Only if newly developed
☐ Yes; Stop date (YYYY/MM/DD):	_// Unknowi	ı
☐ Unknown		
Organ toxicity: heart		
Complication observed during this follow-up period?	□ No*	
Complication observed during this follow-up period:	<del>_</del>	loped ☐ Ongoing since previous assessment
	Unknown	
Maximum CTCAE grade observed during this period		5 (fatal) Unknown
Onset date ( <i>YYYY/MM/DD</i> ): /	ıknown	Only if newly developed
Resolved: No		City if Hewly developed
☐ Yes; Stop date (YYYY/MM/DD):	_// Unknowi	1
☐ Unknown		
Organ toxicity: kidney		
Complication observed during this follow-up period?	☐ No*	
		loped  Ongoing since previous assessment
	Unknown	
Maximum CTCAE grade observed during this period:	. 🔲 3 🔲 4	☐ 5 (fatal) ☐ Unknown
Onset date (YYYY/MM/DD):/ Unl	known	Only if newly developed
Resolved: No		
☐ Yes; <b>Stop date (</b> YYYY/MM/DD):	_// Unknown	
☐ Unknown		

\* Grade 0-2



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COMPLICATIONS SINCE THE LAST REPORT
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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?		
Onset date (YYYY/MM/DD): / Unknown 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?		
☐ Yes: <b>Was it worsened by the cellular therapy?</b> ☐ No		
Onset date (YYYY/MM/DD):/ _ Unknown Only if newly developed Yes  Resolved: No		
☐ Yes; Stop date (YYYY/MM/DD): / ☐ Unknown ☐ Unknown		
Exacerbation of existing neurological disorder observed during this follow-up period?  Specify:		
(Indicate CTCAE term)		
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 complication observed during this follow-up period? No*  Yes: Newly developed previous assessment  Unknown		
Specify: Consult appendix 4 for a list of complications that should not be reported		
(Indicate CTCAE term)  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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<sup>\*</sup>Grade 0-2 If more other complications occurred, copy and fill-in this table as many times as necessary.



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COMPLICATIONS	SINCE	THE L	₋AST	REP	ORT
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	Intec	tious	comp	lıca	tions	
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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
Yes (report all infection-related complications below)
Bacterial infection: No Yes
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
☐ Isolation precautions or surveillance☐ 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  Gram-positive Gram-negative Other  Pathogen*:
Infection with clinical implications: $\square$ No $\square$ Yes: (select all that apply during this period)
☐ Symptoms/signs of disease
☐ Administration of pathogen-directed therapy
☐ Isolation precautions or surveillance☐ 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

<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



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

### **COMPLICATIONS SINCE THE LAST REPORT**

-- Infectious complications -- continued

1) New or ongoing:   Newly developed   Ongoing since previous assessment  Start date:/ _ / _ (YYYY/MM/DD) only if newly developed  Pathogen*:   No	/iral infection: No Yes	
Pathogen*:   If the pathogen was CMV/EBV: Was this infection a reactivation?   No   Yes    Infection with clinical implications:   No   Yes: (select all that apply during this period)   Symptoms/signs of disease   Administration of pathogen-directed therapy   Isolation precautions or surveillance   Indicate at least 1 location involved during this period:  Localisation 1 (CTCAE term)**:   Localisation 1 (CTCAE term)**:   Localisation 3 (CTCAE term)**:   Localisation 3 (CTCAE term)**:   Resolved:   No   Yes   Unknown    (if patient died)   Contributory cause of death:   No   Yes   Unknown    Start date:   / _ / _ (YYYY/MM/DD) only if newly developed    Pathogen*:   If the pathogen was CMV/EBV: Was this infection a reactivation?   No   Yes   Infection with clinical implications:   No   Symptoms/signs of disease   Administration of pathogen-directed therapy   Isolation precautions or surveillance   Unknown    Indicate at least 1 location involved during this period:   Localisation 1 (CTCAE term)**:   Localisation 2 (CTCAE term)**:   Locali	1) <b>New or ongoing:</b> Newly developed Ongoing since previous assessment	
Infection with clinical implications:    No	Start date: / (YYYY/MM/DD) only if newly developed	
Infection with clinical implications:    No	Pathogen*:	
Yes:   Select all that apply during this period)   Symptoms/signs of disease   Administration of pathogen-directed therapy   Isolation precautions or surveillance   Unknown   Indicate at least 1 location involved during this period:  Localisation 1 (CTCAE term)**:   Localisation 2 (CTCAE term)**:   Localisation 3 (CTCAE term)**:   Resolved:   No	· · · · · · <del>-</del>	
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://_(YYYY/MM/DD) only if newly developed  Pathogen*:  If the pathogen was CMV/EBV: Was this infection a reactivation? No Yes:  Infection with clinical implications: No Symptoms/signs of disease  Administration of pathogen-directed therapy  Isolation precautions or surveillance  Unknown  Indicate at least 1 location involved during this period:  Localisation 1 (CTCAE term)**:  Localisation 2 (CTCAE term)**:	Yes: (select all that apply during this period)  Symptoms/signs of disease  Administration of pathogen-directed therapy  Isolation precautions or surveillance	
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:/_/ (YYYY/MM/DD) only if newly developed  Pathogen*:  If the pathogen was CMV/EBV: Was this infection a reactivation? No Yes  Infection with clinical implications: No Symptoms/signs of disease  Administration of pathogen-directed therapy  Isolation precautions or surveillance  Unknown  Indicate at least 1 location involved during this period:  Localisation 1 (CTCAE term)**:  Localisation 2 (CTCAE term)**:	Indicate at least 1 location involved during this period:	
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: / / (YYYY/MM/DD) only if newly developed  Pathogen*:    If the pathogen was CMV/EBV: Was this infection a reactivation? No Yes  Infection with clinical implications: No Symptoms/signs of disease Administration of pathogen-directed therapy Isolation precautions or surveillance    Unknown  Indicate at least 1 location involved during this period: Localisation 1 (CTCAE term)**:   Localisation 2 (CTCAE term)**:   Localisation 2 (CTCAE term)**:      Unknown	Localisation 1 (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://_(YYYY/MM/DD) only if newly developed  Pathogen*: No Yes  If the pathogen was CMV/EBV: Was this infection a reactivation? No Yes: (select all that apply during this period)  Symptoms/signs of disease  Administration of pathogen-directed therapy  Indicate at least 1 location involved during this period:  Localisation 1 (CTCAE term)**: Localisation 2 (CTCAE term)**:	Localisation 2 (CTCAE term)**:	
(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  Pathogen*:   No Yes   No Yes   Infection with clinical implications: No Symptoms/signs of disease   Administration of pathogen-directed therapy   Isolation precautions or surveillance   Unknown  Indicate at least 1 location involved during this period: Localisation 1 (CTCAE term)**:   Localisation 2 (CTCAE term)**:	Localisation 3 (CTCAE term)**:	
2) 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: Was this infection a reactivation? No Yes  Infection with clinical implications: No Yes: (select all that apply during this period)  Symptoms/signs of disease  Administration of pathogen-directed therapy  Isolation precautions or surveillance  Unknown  Indicate at least 1 location involved during this period: Localisation 1 (CTCAE term)**:  Localisation 2 (CTCAE term)**:	Resolved: No Yes Unknown	
Start date:/ / (YYYY/MM/DD) only if newly developed  Pathogen*:  If the pathogen was CMV/EBV: Was this infection a reactivation?		
Pathogen*:  If the pathogen was CMV/EBV: Was this infection a reactivation?	2) <b>New or ongoing:</b> Mewly developed  Ongoing since previous assessment	
If the pathogen was CMV/EBV: Was this infection a reactivation? No Yes: No Yes: (select all that apply during this period) Symptoms/signs of disease Administration of pathogen-directed therapy Isolation precautions or surveillance Unknown  Indicate at least 1 location involved during this period:  Localisation 1 (CTCAE term)**: Localisation 2 (CTCAE term)**:	Start date: / (YYYY/MM/DD) only if newly developed	
Infection with clinical implications:    No	Pathogen*:	
Yes: (select all that apply during this period)   Symptoms/signs of disease   Administration of pathogen-directed therapy   Isolation precautions or surveillance   Unknown   Indicate at least 1 location involved during this period:   Localisation 1 (CTCAE term)**:		
Isolation precautions or surveillance Unknown  Indicate at least 1 location involved during this period: Localisation 1 (CTCAE term)**: Localisation 2 (CTCAE term)**:	$\overline{}_{Yes:}$ (select all that apply during this period)	
Unknown  Indicate at least 1 location involved during this period:  Localisation 1 (CTCAE term)**:  Localisation 2 (CTCAE term)**:	Administration of pathogen-directed therapy	
Indicate at least 1 location involved during this period:  Localisation 1 (CTCAE term)**:  Localisation 2 (CTCAE term)**:		
	Indicate at least 1 location involved during this period:	
Localisation 3 (CTCAE term)**:	Localisation 2 (CTCAE term)**:	
	Localisation 3 (CTCAE term)**:	
Resolved: No Yes Unknown	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.	If more than 2 viral infections, copy and fill-in this table as many times as necessary.	

<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):		<del></del>	
Patient Number in EBMT Registry:	Treatment Date		(YYYY/MM/DD)

COMPLICATIONS SINCE THE LAST REPORT Infectious complications continued
Fungal infection: No Yes
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:  No Yes: (select all that apply during this period) Symptoms/signs of disease Administration of pathogen-directed therapy

Yes; specify\*\*\*: \_

☐ Unknown

Yes: (select all that apply during this period)

Symptoms/signs or disease

☐ Unknown

Administration of pathogen-directed therapy

Isolation precautions or surveillance

☐ Unknown

☐ Yes

Unknown

2) **New or ongoing:** Newly developed Ongoing since previous assessment

☐ No

☐ Unknown

Start date: \_ \_ \_ / \_ / \_ (YYYY/MM/DD) only if newly developed

☐ Unknown

Indicate at least 1 location involved during this period:

Intravascular catheter-related infection: No

☐ Yes

Localisation 1 (CTCAE term)\*\*: \_ Localisation 2 (CTCAE term)\*\*: \_ Localisation 3 (CTCAE term)\*\*: \_

Contributory cause of death: No

Infection with clinical implications:

Localisation 1 (CTCAE term)\*\*: \_ Localisation 2 (CTCAE term)\*\*: \_ Localisation 3 (CTCAE term)\*\*: \_

Contributory cause of death: No

Resolved: No

(if patient died)

Indicate at least 1 location involved during this period:

Intravascular catheter-related infection: No

☐ Yes

Pathogen\*: \_\_\_\_

Resolved: No

(if patient died)

If more than 2 fungal 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

\*\* Indicate CTCAE term by choosing from the list provided in Appendix 3

☐ Unknown

Yes; specify\*\*\*: \_

☐ Unknown

☐ Yes

<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	//	(YYYY/MM/DD)

# **COMPLICATIONS SINCE THE LAST REPORT**

-- Infectious complications -- continued

Parasitic infection: No Yes
1) <b>New or ongoing:</b> Newly developed Ongoing since previous assessment
Start date://(YYYY/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 Isolation precautions or surveillance 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://(YYYY/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 Isolation precautions or surveillance 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.

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



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

# **COMPLICATIONS SINCE THE LAST REPORT**

-- Infectious complications -- continued

Infection with unknown pathogen: No Yes:  (for clinical infections without microbiological documentation, like pneumonia, cellulitis, etc.)
(for clinical infections without microbiological documentation, like pheumonia, centilitis, etc.)
1) <b>New or ongoing:</b>
Start date:/ (YYYY/MM/DD) only if newly developed Infection with clinical implications:  No
$\square$ Yes: (select all that apply during this period)
Symptoms/signs or disease  Administration of pathogen-directed therapy
☐ Administration of patriogen-directed therapy ☐ Isolation precautions or surveillance
☐ 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**:
Resolved: No Yes Unknown
(if patient died) Contributory cause of death: ☐ No ☐ Yes ☐ Unknown
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
Infection with clinical implications: No Yes: (select all that apply during this period)
☐ Symptoms/signs or disease
Administration of pathogen-directed therapy
☐ Isolation precautions or surveillance☐ 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 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

<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	I(YYYY/MM/DD)

### SECONDARY MALIGNANCIES AND AUTOIMMUNE DISORDERS

Did a sec ☐ No	ondary malignancy or autoim	mune disorder occur during this follow-up period?			
☐ Yes:	latrogenic disease in relation with treatments administered <u>prior to</u> cellular therapy cells indication and administration (i.e. cytotoxic agents, targeted therapies, immunotherapies, radiation therapy, etc. Please provide more details below)				
	Transformation of engineer (please provide more detail	ed immune effector cells through insertional mutagenesis or other mechanisms is below)			
	Further details on secondary r	malignancy or autoimmune disorder:			
	Date of diagnosis:/_	_/ (YYYY/MM/DD)			
	Histologic type (if applicable):				
	Location (if applicable):				
	Secondary malignancy material preserved:	Concomitant PBMCs preserved:			
	☐ No	□ No			
	☐ Yes	Yes			
	☐ Unknown	☐ Unknown			
	Was this disease an indication for a subsequent HCT/CT/IST/GT?				
	☐ No (complete the relevant non-indication diagnosis form)				
	Yes (complete the relevant indication diagnosis form)				
☐ Unkno	wn				

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ment Type
ment Date / (YYYY/MM/DD)
, <u> </u>

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

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

Hospital Unique Patient Number (UPN): \_\_\_\_\_

	Patient Number in EBMT Registry:	Treatment Date / (YYYY/MM/DD)
	ADDITIONAL TR	REATMENTS
	only systemic treatments designed to consolidate the anti tration of immune checkpoint inhibitors). Indicate only trea	i-tumour activity of CT cells, prevent relapse (i.e. atments that have not been reported at previous follow-up(s
Did the p	patient undergo additional treatment during this follow	w-up period?
□ No		
☐ Yes;	complete the "Treatment — non-HCT/CT/GT/IS"	T" form
☐ Unkno	nown	
	ADDITIONAL CEL	L INFUSIONS
Did the ¡	patient receive additional cell infusions (excluding a n	new HCT and CT) during this follow-up period?
Yes:	Is this cell infusion an allogeneic boost*?  No * An allogeneic boost is an infusion of cells from the saggraft rejection.	☐ Yes ame donor without conditioning, with no evidence of
	Date of the allogeneic boost://	(YYYY/MM/DD)
	Is this cell infusion an autologous boost?	Yes
	Date of the autologous boost: / _ /	(YYYY/MM/DD)
	infusion is not a boost, attach the Cell Infusion (CI) sheet episodes of cell infusion that took place during this interva	
<b>Did the pa</b> ☐ No	atient receive subsequent HCT (either at your or anothe	er centre)?
] Yes		
<b>Did the pa</b> ☐ No	atient receive subsequent cellular therapy (either at yo	our or another centre)?
] Yes; R	Reason for subsequent CT: 🔲 Primary failure	
	☐ Consolidation	

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

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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/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?
was inpatient autilission and care needed since the last lonow-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
· · · · · · · · · · · · · · · · · · ·



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)

Was there a relapse, progression, recurrence of disease or significant worsening of organ function related to the orimary disease since last follow-up? (detected by any method)				
□ No				
Yes; for every relapse, progression, recurrence, significant worsening complete the questions below				
Type: Relapse / Recurrence of disease				
(Continuous) progression / Significant worsening				
Date of relapse/progression/recurrence/worsening: / / (YYYY/MM/DD)				
Malignant disorders only:  Type of relapse/progression:				
Medullary: ☐ Yes ☐ No ☐ Unknown				
Extramedullary:  Yes  No Unknown				
If the relapse/progression was extramedullary or both medullary and extramedullary:				
Involvement at time of relapse/progression:				
Skin: No Yes Not evaluated				
CNS: No Yes Not evaluated				
Testes/Ovaries: No Yes Not evaluated				
Other:				
copy and fill-in this table as many times as necessary.				
CD19 expression at relapse after CT (only for Precursor lymphoid neoplasms):				
☐ Absent				
☐ Present				
☐ Unknown				
PATIENT STATUS				
Performance status at the last assessment (check only one): Type of scale used:  Score:				
□ Karnofsky       □ 10       □ 20       □ 30       □ 40       □ 50       □ 60       □ 70       □ 80       □ 90       □ 100         □ Lansky				
□ ECOG □ 0 □ 1 □ 2 □ 3 □ 4				

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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/DD)

<b>PREGNANCY</b>	<b>AFTER</b>	CELLUL	ΔR	THER	<b>APY</b>
LINEONAINOL	$\sim$ $\sim$	CLLLUL	. – 1		_ I

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: <b>Date of spontaneous or induced termination</b> ://(YYYY/MM/DD) ☐ Unknown
☐ Yes: <b>Year of birth</b> : (YYYY) <b>Month of birth</b> : (MM) ☐ Unknown
Still pregnant at time of follow-up
☐ Unknown
☐ Unknown

# **DISEASE STATUS**

Disease specific

Not applicable for Inborn Errors

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

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<sup>\*</sup> 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



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



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		
Unknown		
☐ Not evaluated		
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 ☐ Unknown		
Haematological remission: ☐ No ☐ Yes ☐ Not evaluated ☐ Unknown		
Cytogenetic remission: No Yes Not evaluated Unknown		
Molecular remission: No Yes Not evaluated Unknown		
☐ Accelerated phase; <b>Number</b> : ☐ 1 <sup>st</sup> ☐ 2 <sup>nd</sup> ☐ 3 <sup>rd</sup> or higher ☐ Unknown		
☐ Blast crisis; <b>Number</b> : ☐ 1 <sup>st</sup> ☐ 2 <sup>nd</sup> ☐ 3 <sup>rd</sup> or higher ☐ Unknown		
Unknown		
☐ Not evaluated		
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 regimen ☐ Unknown	_	
Stable disease (no change, no response/loss of response)		
☐ Unknown		
☐ Not evaluated		
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)		
Unknown		
☐ Not evaluated		

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	
$\frac{1}{1}$ Was the patient on dialysis during th	
¦ ☐ Yes; ☐ Started in this follow-up p	period: Start date: / (YYYY/MM/DD)
Ongoing since previous f	ollow-up
Did dialysis stop? ☐ No	
¦	/ <b>□</b>
¦ □ No	IOWIT
Unknown	
Complete only for leukaemias (acute a	nd chronic) and PCN Disease Status
i	PCN (complete only for patient in CR or sCR)
Minimal residual disease (MRD):	
¦ ☐ Positive; └ ☐ Increasing (>1log10 change	e)
☐ Negative	
Not evaluated	
Unknown	<u> </u>
I	_/ / ( <i>YYYY/MM/DD</i> )
Sensitivity of MRD assay:	Method used: (select all that apply)
!	∏ PCR
. □ ≤10° ! □ ≤10-4	☐ Flow cytometry
	□ NGS
Control of the contro	Other; specify:
Unknown	☐ Unknown
·	
Myeloproliferative neoplasms (MPN), N	Myelodysplastic neoplasms (MDS), MDS/MPN overlap syndromes
Complete remission (CR)	Number:
	☐ 3rd or higher
	☐ Unknown
☐ Improvement but no CR	GIRIOWII
Primary refractory phase (no cha	nge)
Relapse	Number: 1st
	☐ 2nd
	☐ 3rd or higher
	☐ Unknown
☐ Progression/Worsening	
☐ Unknown	
☐ Not evaluated	



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
Continued
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)
Unknown
☐ Not evaluated
* CRU: Complete response with persistent scan abnormalities of unknown significance
ONO. Complete response with persistent south abnormalities of anithown significance
Called town across
Solid tumours
Complete remission (CR): Confirmed Unconfirmed Unknown
First partial remission
Partial remission (PR)
Progressive disease
☐ Very good partial remission (VGPR)
Relapse: Resistant Sensitive Unknown
Stable disease (no change, no response/loss of response)
☐ Unknown
☐ Not evaluated
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
☐ Unknown
☐ Not evaluated
Complete only for Bone marrow failures (incl. AA) Disease Status
Did transfusions stop during Patient was never transfusion dependent
the follow-up period? No 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

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

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

Continued
Autoimmune disorders
☐ No evidence of disease
☐ Improved
Unchanged
Worse
☐ Unknown
☐ Not evaluated
Haemoglobinopathies Thalassaemia:
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)
Unknown
☐ Not evaluated
Complete only for Thalassemia Disease Status
Patient requires transfusions during follow-up period:
¹ □ No
Yes; Return to transfusion dependence after <b>Date of first transfusion:</b> //(YYYY/MM/DD) Unknow 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
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# Appendix 1 Best Response and Disease Status (Disease Specific) **continued**

☐ Not evaluated

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)	
Unknown	
☐ Not evaluated	
Complete only for Sickle cell disease Disease Status Sickling episodes occur during follow-up period:	
No No	
Yes; First return of sickling episodes after cellular therapy  Ongoing presence of sickling episodes  Ongoing presence of sickling episodes	Unknow
Number of SCD episodes: Unknown (during follow-up)	
☐ Unknown	
<u> </u>	
Other diagnosis	
☐ No evidence of disease	
☐ Improved	
☐ No response	
☐ Worse	
☐ Unknown	



EBMT Centre Identification Code (CIC):	
Hospital Unique Patient Number (UPN):	
Patient Number in FRMT Pegistry:	

	Treatment Type	□ ст		
-	Treatment Date	,	,	(YYYY/MM/DD)

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-- 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
- · 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 other spp (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
- $\cdot \; \text{Shigella spp}$
- · 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 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)



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Appendix 2
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-- 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



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Treatment Type	□ ст	
Treatment Date		_(YYYY/MM/DD)

# 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

- · Bronchial infection
- · Lung infection
- · Laryngitis infective
- · Pleural infection
- · Tracheitis infective
- · Upper respiratory infection

#### Intra-abdominal infections

- · Anorectal infection
- · Appendicitis infective
- Appendicitis with perforation infective
- · Biliary tract infection
- · Cecal infection
- · Duodenal infection
- · Enterocolitis infective
- · Esophageal infection
- · Gallbladder infection
- · Gastritis infective
- · Hepatic infection
- · Pancreas infection
- · Pelvic infection
- · Peritoneal infection
- · Splenic infection
- Stoma site infectionSmall intestine infection
- · Typhlitis infective

#### Blood

- · Bacteremia
- · Fungemia
- Viremia

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

- · Cystitis infective
- · Cervicitis infective
- · Kidney infection
- · Ovarian infection
- $\cdot$  Scrotal infection
- · Penile infection
- · Prostate infection
- · Urethral infection
- · Urinary tract infection
- Uterine infectionVaginal infection
- · Vulval infection

#### Muscles and bones

- · Bone infection
- · Myositis infective
- · Joint infection

#### **Nervous system infection**

- · Cranial nerve infection
- · Encephalitis infective
- · Encephalomyelitis infective
- · Meningitis infective
- · Myelitis infective
- · Peripheral nerve infection

#### **Cardiovascular infections**

- · Arteritis infective
- · Endocarditis infective
- $\cdot \ \text{Mediastinal infection} \\$
- · Phlebitis infective

#### Skin, soft tissue and mucosal surfaces

- · Breast infection
- · Folliculitis infective
- Lymph gland infection
- · Nail infection
- · Mucosal infection
- · Papulo/pustular rash
- · Paronychia
- · Skin infection
- · Soft tissue infection
- · Wound infection

#### Head and neck

- · Conjunctivitis infective
- · Corneal infection
- · Endophthalmitis infective
- · Retinitis
- · Gum infection
- · Lip infection
- · Oral cavity infection
- · Otitis externa infective
- · Otitis media infective
- · Periorbital infection
- · Salivary gland infection
- Sinusitis infective
- · Tooth infection

#### Others

- · Device related infection (other than Intravascular catheter)
- · Febrile Neutropenia
- · Fever of unknown origin (FUO)
- Sepsis

#### Appendix 4

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

· Allergic reaction

· All laboratory abnormalities

· All types of pain

· Alopecia

· Blurred vision

Blurred visionDiarrhoea (enteropathy)

Diarmoea (eDry mouthDyspepsia

Dysphagia
Edema

· Esophageal stenosis · Fatigue

· Flashes

- Gastritis
- · Hematologic toxicities
- · Hematoma
- Hypertension
- · Injection site reaction
- · Malaise
- · Mucositis
- · Sore throat
- Tinnitus
- · Vertigo
- · Weight loss

## Appendix 5

-- Intravascular catheter-related infections --

#### **CVC** infections:

Catheter colonization

Bloodstream infection

Phlebitis

Exit site infection

**Tunnel infection** 

Pocket infection

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□ 3

 $\square$  4

☐ Present but grade unknown

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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) $\prod 1$

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☐ Unknown

**Date Acute GvHD onset after cell infusion:** \_\_\_\_/\_\_(YYYY/MM/DD)