CIC:	Hospital UPN:	HSCT Date			
			УУУУ	mm	do
Patient Number in E	BMT database (if known):				

DAY 0

MED-B GENERAL INFORMATION

TEAM						
EBMT Centre Identification Code (CIC) Hospital Contact person: e-mail						
Date of this report do						
STUDY/TRIAL						
Patient following national / international study / trial		Unknown				
	PATIENT					
Unique Identification Code (UIC)	(to be entered onl	y if patient previously reported)				
Hospital Unique <u>Patient</u> Number or Code (UPI Compulsory, registrations will not be accepted without All transplants performed in the same patient must be r to the patient and <u>not</u> to the transplant.	this item.	on number or code as this belongs				
Initials (first name(s)	- surname(s))					
Date of birth		ale				
ABO Group		resent Not evaluated				
	DISEASE					
Date of diagnosis : mm	dd					
PRIMARY DISEASE DIAGNOSIS (CHECK THE DIS	SEASE FOR WHICH THIS TRANSPLANT WAS PER	1				
☐ Primary Acute Leukaemia ☐ Acute Myelogenous Leukaemia (AML) & related Precursor Neoplasms	☐ Myeloma /Plasma cell disorder☐ Solid Tumour	☐ Histiocytic disorders ☐ Autoimmune disease				
□ Precursor Lymphoid Neoplasms (old ALL)	☐ Myelodysplastic syndromes / Myeloproliferative neoplasm	☐ Juvenile Idiopathic Arthritis (JIA)				
☐ Therapy related myeloid neoplasms (old Secondary Acute Leukaemia)	☐ MDS	☐ Multiple Sclerosis				
☐ Chronic Leukaemia ☐ Chronic Myeloid Leukaemia (CML) ☐ Chronic Lymphocytic Leukaemia (CLL)	☐ MDS/MPN ☐ Myeloproliferative neoplasm	☐ Systemic Lupus ☐ Systemic Sclerosis				
☐ Lymphoma ☐ Non Hodgkin ☐ Hodgkin's Disease	 □ Bone marrow failure including Aplastic anaemia □ Inherited disorders □ Primary immune deficiencies □ Metabolic disorders 	☐ Haemoglobinopathy				
☐ Other diagnosis, specify:						

CIC: Hospital UPN: Patient Number in EBMT database (if kn			Date	
DAY 0	J	JVENII	MED-B LE IDIOPA IRITIS (J	
Name of Referring Physician				·/ \ <i>j</i>
Address				
Fax	E	mail	_	
	INITIAL	DIAGNOS	IS	
Has the information requested in thi Yes: proceed to "Status of d SUBCLASSIFICATION AT DIA Juvenile idiopathic arthritis (J Juvenile idiopathic arthritis: of Juvenile idiopathic arthritis: of COURSE OF THE DISEASE UNTIL (At any time between diagnosis and DISEASE STATUS Systemic JIA with polyarticular	isease at mobilisa GNOSIS IA), systemic (Still IIA), articular: Ons ther, specify: L MOBILISATION mobilisation/transpla	s disease) et	□ No: proceed	stration? d with this section Unknown
Schneider criteria fulfille - persistent thrombocytosi - corticosteroids to control	ed? s fever	No ☐ Yes:	☐ Only at diagnosis ☐ At diagnosis and afte ☐ Only after ☐ Unknown	
		i Noi evalualed	☐ UNKNOWN	
Disease progression on therap	у	No 🗆 Yes	■ Not evaluated	☐ Unknown
Corticosteroid dependency to	control disease	No ☐ Yes	☐ Not evaluated	☐ Unknown
LABORATORY DATA Erythrocyte sedimentation rate C-reactive protein □ Norma AUTOANTIBODIES Were tests for autoantibodies of	al 🔲 Elevat	ed gnosis and mob	Not evaluated □ Un ilisation/transplant?] Unknown	ıknown
Specify antibody:				
Anti-nuclear (ANA)	☐ Negative ☐	Positive E	Not evaluated	Unknown

☐ Positive

■ Positive

 $\hfill\square$ Not evaluated

 \square Unknown

■ Negative

■ Negative

Rheumatoid factor

Other, specify:_

CIC: Hospital UPN:	HSCT Da	te			
Patient Number in EBMT database (if known):			уууу	mm	dd
FIR9'	T LINE THERAPIE	=0			
1 11/0	I LINE HILIXAFIL	_0			
DISEASE MODIFYING DRUGS AND IMMUNOSUI ☐ No — Proceed to "Date of HSCT" ☐ Yes:	PPRESSANTS				
Date started					
уууу тт	dd				
☐ Yes, mark appropriate box(es)	☐ Cyclophosphamide ☐ Methotrexate	☐ Cyclos			
	☐ Non-steroidal anti-infl				
	☐ Anti tumour necrosis	• `	•		
	☐ Other drug or agent _	•			
☐ Unknown	<u> </u>				
Other treatment No	Yes:		Пυ	nknown	
Complications DUE TO TOXICITY FROM COM No complications Yes: Cataracts Avascular necrosis of femoral head Severe hypertension Renal insufficiency (>30% increase in complete severe gastrointestinal (GI) toxicity, specific severe gastrointestinal (GI) toxicity	creatinine) ecify: n liver function tests) ecify:	No No No No No No No No	☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes	☐ Unkno	own own own own own
Γ	DATE OF HSCT				
TRANSPLANT TYPE ☐ Allogeneic: Proceed to Status of dise.	nm dd	т нscт <i>on pag</i>	ge 6		
· ·	ate of 1 st pheresis/collectio			 dd	

CIC:	Hospital UPN:	HSCT Date		
Patient Number in E	RMT database (if known)	уууу	mm	dd

STATUS OF DISEASE AT MOBILISATION

Evaluation should be performed	<4 weeks prior to it	างงากรสถงกา	or stern cen cor	iection.		
DISEASE STATUS						
Number of painful/tender joints (Eular/ACR 28 joint count, which c		oulders, elbo	ws, wrists, MCPs		ot evaluated nd knees. Appe	Unknown endix B.2)
Number of swollen/effused joint (Eular/ACR 28 joint count, see abo				□ No	ot evaluated	☐ Unknown
Pediatric EPM-Range of motion (Appendix B.3)	n final score (0-3) :			□ No	ot evaluated	☐ Unknown
Was morning stiffness present? — Yes, specify duration:		inutes	□ No	□ No	ot evaluated	☐ Unknown
Patient's weight:K	g			□ No	ot evaluated	☐ Unknown
Patient's height:cr	n				ot evaluated	☐ Unknown
Patient's weight one year prior	to time of mobilisa	ıtion:	Kg	□ No	ot evaluated	☐ Unknown
Patient's height one year prior				□ No	ot evaluated	Unknown
HAEMATOLOGICAL VALUES						
Haemoglobin		g/dL	■ Not eval	uated	☐ Unknow	'n
Erythrocyte sedimentation rate		mm/hr	■ Not eval	uated	☐ Unknow	'n
Platelets:		(10 ⁹ / I)	■ Not eval	uated	☐ Unknow	'n
WBC		(10 ⁹ / l)	■ Not eval	uated	☐ Unknow	'n
DIFFERENTIAL:						
Segs: %			■ Not eval	uated	☐ Unknow	'n
Bands: %			■ Not eval	uated	☐ Unknow	'n
Lymphocytes: %			□ Not eval	uated	☐ Unknow	'n
Basophils: %			■ Not eval	uated	☐ Unknow	'n
Monocytes: %			■ Not eval	uated	☐ Unknow	'n
Eosinophils: %			☐ Not eval	uated	☐ Unknow	'n
CLINICAL AND LABORATORY D	DATA					
Serum creatinine		μmol/l	■ Not eval	uated	☐ Unknow	'n
Serum AST		(IU/I)	■ Not eval	uated	☐ Unknow	'n
Serum ALT		(IU/I)	■ Not eval	uated	☐ Unknow	'n
Serum albumin		(g/dl)	☐ Not eval	uated	☐ Unknow	'n
Serum alkaline phosphatase		(IU/I)	■ Not eval	uated	☐ Unknow	'n
Total serum bilirubin		(mg/dl)	■ Not eval	uated	☐ Unknow	'n
C-reactive protein	lormal \square E	levated	■ Not eval	uated	☐ Unknow	'n

CIC:	Hospital UPN:		HS	SCT Date		
Patient Numbe	r in EBMT database (if I	known):			уууу	mm
AUTOANTIBO Were te	ODIES sts for autoantibodies	done between	diagnosis and m □ Yes	nobilisation/trar	nsplant?	
Specify	antibody:					
	uclear (ANA)	☐ Negative	☐ Positive	☐ Not evalua	ated \square	Unknown
	natoid factor	☐ Negative	☐ Positive	☐ Not evalua		Unknown
		☐ Negative	☐ Positive	I NOL Evalue	aleu 🗖	Olikilowii
Otner,	specify:	□ Negative	□ FOSITIVE			
PADIOCRADI	HIC EVALUATION					
	aphic bone erosions	oresent? Ne	egative \square Po	ositive 🔲 No	t evaluated	☐ Unknown
-	ed skeletal age of affe		-	lv?		
Trao aarano	or cholotal ago of allo			<u> </u>	t evaluated	☐ Unknown
Dunnan of						
Presence of (osteoporotic fractures	☐ Not evalu	ີ Previously bu ated		Currently Unknown	
		- Not evalu	atcu	_	Onknown	
HEALTH AS	SESSMENT QUEST	IONNAIRE OR	SURVEY COME	DI ETEN		
			nknown	LLILD		
	ELF ASSESSMENT			Done	Not done \	Inknown
	ealth Assessment Que	actionnaire (CH)	MO) completed?			
(see Appendix	(B.4)			_	Ь	ш
If yes:	Specify range of pos		the CHAQ pain	sub-scale:		
		s score: ossible score:				
		ssible score:				
	Specify range of pos	seible ecores for	the CHAO dies	hility sub-scal	a.	
		s score:	uic CliAQ disa	-	J.	
		ossible score:				
	Best po	ssible score:				
	Specify range of pos	sible scores for	the CHAQ seve	erity sub-scale	:	
		s score:		-		
		ossible score:				
	Best po	ssible score:				
_						
	ASSESSMENT		-f thtit'	Done	Not done ↓	Jnknown □
If yes:	cian complete a Glob Specify range of pos				_	Ц
,	Patient'					
	•	ossible score:				
	Best po	ssible score:				
D.o						
DISEASE RE	ESPONSE TO THE N Response	Transient	☐ No respo	nse □ N	lot evaluated	

dd

CIC:	Hospital UPN:	HSCT Date		
		уууу	mm	dd
Patient Number in F	BMT database (if known):			

STATUS OF DISEASE AT HSCT

Ε

Evaluation should be performed <	<2 weeks prior to o	conditioning				
DISEASE STATUS Number of painful/tender joints: (Eular/ACR 28 joint count, which co		houlders, elbow	rs, wrists, MCPs		: evaluated d knees. Appe	☐ Unknown
Number of swollen/effused joints (Eular/ACR 28 joint count, see above				☐ Not	evaluated	☐ Unknown
Pediatric EPM-Range of motion (Appendix B.3)	final score (0-3)	:		☐ Not	evaluated	Unknown
Was morning stiffness present? ☐ Yes, specify duration:	hours n	ninutes	□ No	☐ Not	evaluated	☐ Unknown
Patient's weight one year prior t	o time of transpla	ant:	Kg	☐ Not	evaluated	☐ Unknown
Patient's height one year prior to	-		-	☐ Not	evaluated	☐ Unknown
HAEMATOLOGICAL VALUES		Units N	ot evaluated	Uni	known	
Haemoglobin		g/dL	☐ Not evalu	uated	☐ Unknow	n
Erythrocyte sedimentation rate		mm/hr	☐ Not evalu	uated	☐ Unknow	n
Platelets:		(10 ⁹ / I)	☐ Not evalu	uated	☐ Unknow	n
WBC		(10 ⁹ / l)	☐ Not evalu	uated	☐ Unknow	n
DIFFERENTIAL:						
Segs: %			☐ Not evalu	uated	☐ Unknow	n
Bands: %			☐ Not evalu	uated	☐ Unknow	n
Lymphocytes: %			☐ Not evalu	uated	☐ Unknow	n
Basophils: %			□ Not evalu	uated	☐ Unknow	n
Monocytes: %			□ Not evalu	uated	☐ Unknow	n
Eosinophils: %			☐ Not evalu	uated	☐ Unknow	n
CLINICAL AND LABORATORY D	ATA					
Serum albumin		(g/dl)	■ Not evaluation	uated	☐ Unknow	n
Serum alkaline phosphatase		(IU/I)	□ Not evalu	uated	☐ Unknow	n
C-reactive protein	ormal 🗖 E	Elevated	☐ Not evalu	uated	☐ Unknow	n
AUTOANTIBODIES Were tests for autoantibod	ies done betweer □ No	n diagnosis ar □ Yes	nd mobilisatior	-	ant?	
Specify antibody:						
Anti-nuclear (ANA)	☐ Negative	☐ Positive	e 🗖 Not e	valuated	☐ Unl	known
Rheumatoid factor	☐ Negative	☐ Positive	e ☐ Not e	valuated	_	
Other, specify:	_ Negative	☐ Positive)			
	•					

CIC: H	ospital UPN:		HSCT Date	э			
Patient Number in EBM	IT database (if known)	:			уууу	mm	dd
RADIOGRAPHIC EVA	LUATION						
Were radiographic be	one erosions preser	nt?	☐ Positive	ПΝ	lot evaluated	☐ Unknown	
Was advanced skele	-	-					
Trac davaneca enerc	nar ago or amootoa j	□ No	☐ Yes	□N	lot evaluated	☐ Unknown	
Presence of osteopo		Never Prev Not evaluated	iously but not no		☐ Currently ☐ Unknown		
HEALTH ASSESSM	IENT QUESTIONN	AIRE OR SURVE		D			
PATIENT'S SELF ASS		unknown		one	Not done	Unknown	
Childhood Health As		naire (CHAO) cor					
(see Appendix B.4)				_	_	_	
If yes: Specif	y range of possible		IAQ pain sub-so	cale:			
	Patient's scor Worst possibl		 				
	Best possible						
Specif	y range of possible	scores for the CH	IAQ disability s	ub-sca	ale:		
O pcon	Patient's scor						
	Worst possible						
	Best possible	score:					
Specif	y range of possible	scores for the CH	IAQ severity sul	b-scal	e:		
	Patient's scor						
	Worst possible Best possible		 				
	,						
PHYSICIAN'S ASSES	SMENT			Done	Not done	Unknown	
Did the physician co	····	sessment of the p	_				
	y range of possible			al Asse	essment:		
	Patient's scor						
	Worst possible Best possible		 				
	·						
	F	ORMS TO E	E FILLED	IN			
TYPE OF HSCT							
☐ AUTOgraft, pro	ceed to Autograft	day 0 form					
☐ ALLOgraft or Sy If ☐ Other:	/ngeneic graft, pro c	_	-	Office fo	or instruction	S	

CIC:	Hospital UPN:	HSCT Date		
		уууу	mm	da
Patient Number in	FRMT database (if known):			

DAY 100

MED-B JUVENILE IDIOPATHIC ARTHRITIS (JIA)

Unique Identificat	ion Code (l	UIC)				(if known)	
Date of this repor	t <i>yyyy</i>		 m dd				
Hospital Unique F	Patient Num	nber					
Initials:	(fi	rst name	(s)_surname((s))			
Date of birth	уууу						
Sex: (at birth)	☐ Male		Female				
Date of the most	recent trans	splant be	fore this follo	w up: <i>yyyy</i>		dd	
BEST DISEASE	STATUS A	AT 100 E	AYS AFTER	R TRANSPLA	NTATION		
						d <100 days post transp nd transplant done <10	
] Response	e] Transient	☐ No resp	oonse	■ Not evaluated	
Г	Date of eval		 yyyy mm				
DISEASE STATI	JS						
Number of painfu	l/tender joir			oulders, elbows	, wrists, MCF	☐ Not evaluated Ps, PIPs and knees. Appe	
Number of swolle (Eular/ACR 28 joint	•					☐ Not evaluated	☐ Unknown
Pediatric EPM-Ra (Appendix B.3)	ange of mot	tion final s	score (0-3):			☐ Not evaluated	☐ Unknown
Was morning stiff ☐ Yes, specif	•		urs mi	nutes	□ No	☐ Not evaluated	☐ Unknown
Patient's weight:		Ū				☐ Not evaluated☐ Not evaluated	_

CIC:	Hospita	al UPN:			HSCT Date			dd
Patient Numbe	r in EBMT dat	abase (if kno	own):			уууу	mm	aa
CLINICAL AN	D LABORAT	ORY DATA						
Erythrocyte se	edimentation	rate		mm/hr				
C-reactive pro	otein	□ Norma	ıl 🗆 El	evated				
RADIOGRAPH	HIC EVALUAT	ΓΙΟΝ						
Were radiogra	aphic bone e	erosions pre	esent? 🛮 Ne	egative	☐ Positive	☐ Not evaluated	☐ Unknown	
Was advance	ed skeletal aç	ge of affect	ed joints note	d radiogra	phically?			
			□ No	o	☐ Yes	☐ Not evaluated	☐ Unknown	
Presence of o	osteoporotic	fractures	☐ Never☐ Not evalu		usly but not no	Ow Currently Unknown		
HEALTH AS	SESSMENT	QUESTIO	NNAIRE OR	Survey	COMPLETED)		
PATIENT'S SE	ELF ASSESSI	MENT			Do	one Not done	Unknown	
Childhood HE		SMENT QUES	STIONNAIRE (CI	HAQ) com	pleted?			
(see Appendix If yes:		ge of possi	ble scores for	the CHAC	Q PAIN sub-sca	ale:		
		Patient's						
		-	ssible score: sible score:		 			
	Specify ran	ge of possi	ble scores for	the CHAC	Q DISABILITY SU	ıb-scale:		
		Patient's						
			ssible score: sible score:		 			
	Specify ran	ge of possi	ble scores for	the CHAC	Q SEVERITY sul	o-scale:		
		Patient's				· 		
			ssible score: sible score:		 	· 		
PHYSICIAN'S					_	Done Not done	<u></u>	
Did the physic If yes:						AL ASSESSMENT:		
		Patient's				··		
			ssible score: sible score:		 			
			FORMS	TO BE	FILLED	IN		
TYPE OF TR	ANSPLANT	•						
☐ AUTOgr	aft, proceed	l to Autogr	aft day 100 f	orm				
☐ ALLOgra	aft or Synger	neic graft, ¡	proceed to A	llograft da	ay 100 form			

CIC:	Hospital UPN:	HSCT Date		
D # (N)	FDMT I () ((1)	уууу	mm	dd
Patient Number in	FRMT database (if known):	<i>yyyy</i>	111111	`

FOLLOW UP

MED-B JUVENILE IDIOPATHIC ARTHRITIS (JIA)

Unique Identification (Code (UIC)				(if	known)		
Date of this report								
Patient following natio	<i>yyyy</i> nal / interna	mm ntional study	<i>dd</i> //trial:	□ No	□ Y	es	☐ Unkn	own
Name of study / trial								
Hospital Unique Patie								
Initials:	(first na	ame(s)_suri	name(s))					
Date of birth	 yy mr	 n dd						
Sex:	Male	☐ Female	1					
Date of the most recei	nt transplan	t before this	s follow up:	уууу	 mm	 dd		
		PAT	IENT	LAST	SEEN			
DATE OF LAST COM	NTACT OR	DEATH:	 УУУУ	 mm	dd			
GRAFT	VERSUS	HOST [DISEAS	E (GvH	D) SINO	CE LAST	REPO	ORT
ANSWER IF PATIENT HAS ACUTE GRAFT VERSU								
Maximum grade □	grade 0 (A	bsent) 🔲	grade I	grade II	☐ grade	III 🔲 grade	e IV 🔲	Not evaluated
If p	present:	New onset	☐ Rec	urrent	☐ Persis	tent		
Re	eason:	Tapering	☐ DLI		☐ Unexp	lained		
	e onset of th		уууу	 mm	dd		☐ Not a	pplicable
Stag	ge skin	0 0	1 🗆 2	3	4	☐ Not evalu	uated	unknown
-	ge liver ge gut				□ 4 □ 4	☐ Not evalu		☐ unknown☐ unknown
Resolutio r □ No	n □ Yes:	Date of ı	esolution:			 dd		

CIC: Hospital UPN:	HSCT Date	
Patient Number in EBMT database (if known):		yyyy mm dd
ANSWER IF PATIENT HAS HAD AN ALLOGRAFT AT ANY CHRONIC GRAFT VERSUS HOST DISEASE (CO		
Presence of cGvHD □ No		
☐ Yes: ☐ First episode ☐ Recurrence		
Date of onset yyyy mm	dd	
☐ Present continuously since last repo Maximum extent <u>during this period</u> ☐ Limited		Jnknown
Maximum NIH score <u>during this period</u> ☐ Mild □	I Moderate □ Severe	□ Not evaluated
9	Gut	☐ Mouth ☐ Unknown
☐ Resolved: Date of resolution:		
LATE GRAFT FAILURE] Yes	
OTHER COMPLIC	CATIONS SINCE LA	ST REPORT
PLEASE USE THE DOCUMENT "DEFINITIONS OF INFECTION THESE ITEMS.	OUS DISEASES AND COMPLICATION:	S AFTER STEM CELL TRANSPLANTATION" TO FILE
INFECTION RELATED COMPLICATIONS ☐ No complications ☐ Yes		
Type	Pathogen	Date
Туре	Pathogen Use the list of pathogens listed after this table for guidance. Use "unknown" if necessary.	Date Provide different dates for different episodes of the same complication if applicable.
Type Bacteremia / fungemia / viremia / parasites	Use the list of pathogens listed after this table for guidance.	Provide different dates for different episodes
	Use the list of pathogens listed after this table for guidance.	Provide different dates for different episodes
Bacteremia / fungemia / viremia / parasites	Use the list of pathogens listed after this table for guidance.	Provide different dates for different episodes
Bacteremia / fungemia / viremia / parasites Systemic Symptoms of Infection	Use the list of pathogens listed after this table for guidance.	Provide different dates for different episodes
Bacteremia / fungemia / viremia / parasites	Use the list of pathogens listed after this table for guidance.	Provide different dates for different episodes
Bacteremia / fungemia / viremia / parasites Systemic Symptoms of Infection	Use the list of pathogens listed after this table for guidance.	Provide different dates for different episodes
Bacteremia / fungemia / viremia / parasites Systemic Symptoms of Infection	Use the list of pathogens listed after this table for guidance.	Provide different dates for different episodes
Bacteremia / fungemia / viremia / parasites Systemic Symptoms of Infection Septic shock	Use the list of pathogens listed after this table for guidance.	Provide different dates for different episodes
Bacteremia / fungemia / viremia / parasites Systemic Symptoms of Infection Septic shock	Use the list of pathogens listed after this table for guidance.	Provide different dates for different episodes
Bacteremia / fungemia / viremia / parasites Systemic Symptoms of Infection Septic shock	Use the list of pathogens listed after this table for guidance.	Provide different dates for different episodes
Bacteremia / fungemia / viremia / parasites SYSTEMIC SYMPTOMS OF INFECTION Septic shock ARDS	Use the list of pathogens listed after this table for guidance.	Provide different dates for different episodes
Bacteremia / fungemia / viremia / parasites SYSTEMIC SYMPTOMS OF INFECTION Septic shock ARDS Multiorgan failure due to infection	Use the list of pathogens listed after this table for guidance.	Provide different dates for different episodes
Bacteremia / fungemia / viremia / parasites SYSTEMIC SYMPTOMS OF INFECTION Septic shock ARDS	Use the list of pathogens listed after this table for guidance.	Provide different dates for different episodes

CIC:	Hospital UPN:	HSCT Date	·	
Patient Number in El	BMT database (if known):	уууу	mm	dd

Туре	Pathogen Use the list of pathogens listed after this table for guidance. Use "unknown" if necessary.	Date Provide different dates for different episodes of the same complication if applicable.
Hepatitis		
CNS infection		
Gut infection		
Skin infection		
Cystitis		
Retinitis		
Other:votincom		
		yyyy mm dd

DOCUMENTED PATHOGENS (Use this table for guidance on the pathogens of interest)

Type	TED PATHOGENS (Use this table fo Pathogen	Type	Pathogen
Bacteria		Viruses	
	S. pneumoniae		HSV
	Other gram positive (i.e.: other streptococci, staphylococci, listeria		VZV
)		EBV
	Haemophilus influenzae		CMV
	Other gram negative (i.e.: E. coli klebsiella, proteus, serratia,		HHV-6
	pseudomonas)		RSV
	Legionella sp		Other respiratory virus
	Mycobacteria sp		(influenza, parainfluenza, rhinovirus)
	Other:		Adenovirus
Fungi			HBV
	Candida sp		HCV
	Aspergillus sp		HIV
	Pneumocystis carinii		Papovavirus
	Other:		Parvovirus
Parasites			Other:
	Toxoplasma gondii		
	Other:		

CIC: Hospital UPN:			HSCT Date	e			
Patient Number in EBMT database (if known):					УУУУ	mm	da
NON INFECTION RELATED COMPLICATION	S						
☐ No complications☐ Yes	I			ı			
Type (Check all that are applicable for this period)	Yes	No	Unknown	Date			
Idiopathic pneumonia syndrome							
VOD							
Cataract							
Haemorrhagic cystitis, non infectious							
ARDS, non infectious							
Multiorgan failure, non infectious							
HSCT-associated microangiopathy							
Renal failure requiring dialysis							
Haemolytic anaemia due to blood group							
Aseptic bone necrosis							
Other: votcomps							
				уууу	mm	dd	

CIC:	Hospital I	UPN:	I	HSCT Date		
Patient Number in E	EBMT datab	pase (if known):			УУУУ	mm da
GRAFT ASSESS (ALLOS ONLY)	SMENT AN	ND HAEMOPOIETIC C	HIMAERISM			
Graft loss						
□ No	☐ Yes	□ Not evaluated				
Overall chimaeri	ism 🗆 F	Full (donor <u>></u> 95 %)		☐ Mixed (µ	oartial)	
		Autologous reconstitutio	n (recipient >95			
		Not evaluated	· · · —	,		
INDICATE THE DATE	(S) AND RE	SULTS OF ALL TESTS DON	E FOR ALL DONG	ORS.		
SPLIT THE RESULTS	BY DONOR	R AND BY THE CELL TYPE O	N WHICH THE T	EST WAS PERFORMED IF	APPLICABLE	≣.
COPY THIS TABLE A	S MANY TIM	ES AS NECESSARY.	ı	1		
		Identification of	Number in	0-11 (0/	
		donor or Cord Blood Unit given by	the infusion order	Cell type on which test was	% Donor	
Date of te	est	the centre	(if applicable)		cells	Test used
				□ вм	%	_
				PB mononuclear cell	s (PBMC) %	FISH
				☐ T-cell	%	☐ Molecular ☐ Cytogenetic
yyyy mm	dd d		□ N/A	☐ B-cells	%	☐ ABO group
				☐ Red blood cells	%	Other:
				☐ Monocytes	%	
				☐ PMNs (neutrophils)	%	☐ unknown
				☐ Lymphocytes, NOS	%	
				Myeloid cells, NOS	%	
				Other, specify:	0/	
				ВМ	% %	
				☐ PB mononuclear cell		☐ FISH
_	_				%	☐ Molecular
уууу тт	dd			T-cell	%	Cytogenetic
			□ N/A	B-cells	%	☐ ABO group☐ Other:
				Red blood cells	%	Otner.
				☐ Monocytes☐ PMNs (neutrophils)	% %	☐ unknown
				☐ Lymphocytes, NOS	%	
				☐ Myeloid cells, NOS	%	
				☐ Other, specify:		
					%	
				ВМ	%	П гюн
				PB mononuclear cell	s (PBMC) %	☐ FISH ☐ Molecular
	dd			☐ T-cell	%	☐ Cytogenetic
,,,,,	aa		□ N/A	☐ B-cells	%	☐ ABO group
				☐ Red blood cells	%	Other:
				☐ Monocytes	%	unknown
				PMNs (neutrophils)	%	GIIGIOWII
				Lymphocytes, NOS	%	
				Myeloid cells, NOS	%	
				Other, specify:	%	
		<u> </u>	1		/0	

CIC: Hospital UPN:		HSC	T Date			
Patient Number in EBMT database (if kn	iown):			уууу	mm	dd
`	,					
SECONDARY MALIGNANCY, LYM	MPHOPRO	LIFERATIVE OR M	YELOPROL	IFRATIVE DISO	RDER DIAG	NOSED
☐ Previously reported						
☐ Yes, date of diagnosis:						
<u>_</u>	<i>уууу</i> —	mm dd —		_		
Diagnosis: 🛘 AML	☐ MDS	☐ Lymphoprolifera	ative disorde	r ☐ Othe	r	
IF THE PATIENT HAS RECEIVED AN ALLO	GRAFT PRIOR	R TO THE DIAGNOSIS OI	F ACUTE LEUK	AEMIA, ANSWER TI	HE FOLLOWING	}
QUESTION						
Is this secondary malignancy a dono	or cell leuka	aemia? 🛮 No 🔲	Yes □	Not applicable		
ADDITIONA	L TREA	ATMENT SINC	E LAST	FOLLOW (JP	
	INCLL	JDING CELL T	HED V D.	V		
	INCLO	DINO CLLL I		I		
Was any additional treatment	given for t	the disease indica	ation for tr	ansplant		
□ No						
☐ Yes: Start date of the add	itional treati	ment since last repoi	rt: <i>yyyy</i>	mm dd		
☐ Unknown						
-Cell therapy						
Did the disease treatment include ac	dditional cel	ll infusions (excluding	g a new HSC	T)		
□ No □ Yes: Is this cell ir	nfusion an a	allogeneic boost?	□ No	□ Yes		
A boost is	s an infusion o	of cells from the same of ils $> 5 \times 10e9$), with the	donor without	conditioning, in the	e presence of proportion hig	her than
	nfusion an a	utologous boost?	□ No	□Yes		
		-				
If poll infusion is no	ot a boost =	olease complete C EL		EDADV on the f	allowing nea	•
· II cell lillusion is <u>no</u>	<u>,,</u> a noosi, b	nease complete OEL	LOLAN IN	LICAL I OII LIIE I	onowing pag	-

CIC: H	ospital UPN:		HSCT D	ate			dd
Patient Number in EBM	1T database (if knov	wn):			УУУУ	mm	dd
CELLULAR THERAP		s any number of infusio	ns aiven w	vithin 10 wee	eks for the same	indication.	If more
		been given since last re					
Date of first infusion:	 <i>yyy</i>	y mm dd					
Disease status befor	e this cellular the	rapy □ CR	□ Not in	n CR 🛚	Not evaluated	□ Unkno	wn
Source of ce (check all that		Auto					
	Type of cells (c	heck all that apply)					
	☐ Donor lymph	ocyte infusion (DLI)					
	☐ Mesenchyma	al cells					
	☐ Fibroblasts						
	☐ Dendritic cell	s					
	■ NK cells						
	☐ Regulatory T	-cells					
	☐ Gamma/delta	a cells					
	Other						
	☐ Unknown						
		Number of cells infused	d by type				
		Nucleated of	cells (/kg*) (DLI only)	Not evalu			
			(cells/kg*) (DLI only)	□ Not evalu			
		CD 3+	(cells/kg*) (DLI only)				
		Total number of cells in			6		
			(cells/kg*) n DLI only)	□ Not evalu			
	Chronological nu	umber of this cell therap	by for this	patient			
	☐ Proph☐ Treatr☐ Loss/d	ed/protocol	□ N □ T □ T	Treatment for Mixed chimae Treatment vir Treatment PT	erism	oma	
		sions within 10 weeks ons that are part of same re		given for the	same indication)		
	Acute Graft Ver	rsus Host Disease (afte	er this infusi	on but before	any further infusio	n / HSCT):	
	Maximum grade	☐ grade 0 (absent)	☐ grade	1 E	grade 2		
		☐ grade 3	☐ grade	4 E	present, grade	unknown	

CIC: Hospital UPN:		HSCT Date		
Patient Number in EBMT database (if known):			уууу	mm d
ADDITIONAL DISEASE TREATMENT FOR J	IIA			
□ No Proceed to First Evidence of Disease W				
☐ Yes: ☐ Preemptive / prever☐ For relapse / progre				
2 Tel Telapse / Pregle	ocion or porolo	ioni alocaco (n	στριατιπού	
Date started				
yyyy mm Drugs or agents: □ No	dd			
☐ Yes, mark appropriate box(es)				
Cyclophosphamide				
Cyclosporin-A	_			
Methotrexate	_			
Corticosteroids				
Non-steroidal anti-inflammatory (NSAIDS)				
Anti tumour necrosis factor (Etarnercept)				
Other drug or agent				
☐ Unknown				
		_		
Other treatment No Yes:			Unknown	
FIRST EVIDENCE OF DIS	SEASE MA	DOENING	2 SINICE I AS	т нест
TINOT EVIDENCE OF DIC		JINOLIVIIV	J OINOL LAO	111001
EVIDENCE OF DISEASE ACTIVITY				
☐ Previously reported ☐ No				
☐ Voc: data first nated:				
уууу	mm do	1		
☐ Continuous worsening since HSCT				
LAST DISEA	SE AND F	PATIENT S	STATUS	
DISEASE STATUS Fill in this section only if the evaluation has been possible to the section only if the evaluation has been possible to the section of the	performed less	than 2 weeks pi	rior to the DATE OF L	AST CONTACT OR
No. of the state o			Пин	
Number of painful/tender joints:	shoulders, elbow	s, wrists, MCPs,	☐ Not evaluated PIPs and knees. Appe	Unknown endix B.2)
Number of swollen/effused joints :(Eular/ACR 28 joint count, see above)			☐ Not evaluated	Unknown
Pediatric EPM-Range of motion final score (0-3) (Appendix B.3)	l :		☐ Not evaluated	☐ Unknown
Was morning stiffness present?				
☐ Yes, specify duration: hours	minutes	☐ No	■ Not evaluated	☐ Unknown
Patient's weight:Kg			☐ Not evaluated	Unknown
Patient's height:cm			☐ Not evaluated	☐ Unknown

CIC:	Hospital UPN:			HSCT Date)			
Patient Number in	n EBMT database (if known).				уууу	mm	(
Tation Number in	LDM1 database (ii known	<i>)</i>						
CLINICAL AND L	LABORATORY DATA	U	nits	Not evaluate	ed	Unknown		
Erythrocyte sed	imentation rate		mm/hr					
C-reactive prote	ein 🔲 Normal	☐ Elev	vated					
_								
RADIOGRAPHIC							–	
Were radiograph	hic bone erosions prese	nt? ⊔ Neg	gative	☐ Positive	⊔ No	t evaluated	☐ Unknown	
Was advanced	skeletal age of affected	joints noted	radiogra	-				
		☐ No		☐ Yes		t evaluated	☐ Unknown	
Presence of ost		Never D Not evalua		usly but not no		Currently Unknown		
SURVEYS COM No Yes	Only if the surveys hav DEATH in this form.	re been perfo	ormed les	ss than 2 weeks	s prior t	o the DATE C	F LAST CONTACT OF	R
PATIENT'S SELI	F ASSESSMENT			Do	one	Not done	Unknown	
	TH ASSESSMENT QUESTIC	NNAIRE (CH	AQ) com	pleted?				
(see Appendix B.	4)		•	-	.1			
If yes: S	pecify range of possible Patient's sco				ale:			
	Worst possib			 				
	Best possible	e score:						
S	pecify range of possible	scores for t	he CHA	Q DISABILITY SU	ıb-scale	e:		
'	Patient's sco							
	Worst possib							
	Best possible	e score:						
S	pecify range of possible	scores for t	he CHA	Q SEVERITY su l	b-scale	:		
	Patient's sco							
	Worst possib Best possible			 				
	2001 p000.011							
	SSESSMENT In complete a GLOBAL Aspecify range of possible Patient's sco Worst possible Best possible	scores for F re: le score:	PHYSICIAI	tient's state?		Not done	Unknown □	
PREGNANCY A	AFTER HSCT							
	eartner become pregnan	t after this H	ISCT?					
□ No	and booting pregnan	Cartor uno Fi	.551:					
	Did the pregnancy resu	It in a live bi	rth?	No □ Yes □] Unkn	own		
□ Unkr								

dd

Patient Number in EBMT database (if known):
Alive Dead PERFORMANCE SCORE (if alive) Type of score used
Type of score used
□ Relapse or progression / persistent disease □ Secondary malignancy (including lymphoproliferative disease) □ HSCT related cause □ Cell therapy (non HSCT) Related Cause (if applicable) □ Other: □ Unknown Contributory Cause of Death (check as many as appropriate):
□ Secondary malignancy (including lymphoproliferative disease) □ HSCT related cause □ Cell therapy (non HSCT) Related Cause (if applicable) □ Other: □ Unknown Contributory Cause of Death (check as many as appropriate):
 ☐ HSCT related cause ☐ Cell therapy (non HSCT) Related Cause (if applicable) ☐ Other: ☐ Unknown Contributory Cause of Death (check as many as appropriate):
 □ Cell therapy (non HSCT) Related Cause (if applicable) □ Other: □ Unknown Contributory Cause of Death (check as many as appropriate):
☐ Other: ☐ Unknown Contributory Cause of Death (check as many as appropriate):
☐ Unknown Contributory Cause of Death (check as many as appropriate):
Contributory Cause of Death (check as many as appropriate):
YES NO UNKNOWN
GvHD (if previous allograft)
Interstitial pneumonitis
Pulmonary toxicity
Infection
bacterial \square
viral
fungal
parasitic
Rejection / poor graft function History of severe Veno-Occlusive disorder (VOD)
Haemorrhage
Cardiac toxicity
Central nervous system toxicity
Gastro intestinal toxicity
Skin toxicity
Renal failure
Multiple organ failure
Othor
ADDITIONAL NOTES IF APPLICABLE
COMMENTS
IDENTIFICATION & SIGNATURE