		Patient UIC	HSCT Date: yyyy - mm - dd				
	HSCT - Min	imum Essential I					
	Centre Identification						
	Unit:	<del></del>					
		Patient Data					
Date of this report: First transplant for this patient?: Yes No  yyyy - mm - dd  Patient following national / international study / trial:  No Yes: Name of study / trial Unknown  Hospital Unique Patient Number or Code (UPN)  Compulsory, registrations will not be accepted without this item.  All transplants performed in the same patient must be registered with the same patient identification number or code as this belongs to the patient and not to the transplant.							
_	(first name(s) _	_					
Date of birth:	y - mm - dd	Sex:	☐ Female				
	Prir	mary Disease Diagnosis					
	S:  yyyy - mm - dd  GNOSIS (CHECK THE DISEAS	EE FOR WHICH THIS TRANSPLANT WAS PERFO	ORMED)				
related Precurs Precursor Lymp Therapy related n Secondary Acute Chronic Leukaem Chronic Myeloi	ohoid Neoplasms (old ALL) nyeloid neoplasms (old Leukaemia) ia d Leukaemia (CML) ocytic Leukaemia (CLL)	<ul> <li>Myeloma/Plasma cell disorder</li> <li>Solid Tumour</li> <li>Myelodysplastic syndromes /         Myeloproliferative neoplasm</li> <li>MDS</li> <li>MDS/MPN</li> <li>Myeloproliferative neoplasm</li> <li>Bone marrow failure including         Aplastic anaemia</li> <li>Inherited disorders</li> <li>Primary immune deficiencies</li> <li>Metabolic disorders</li> </ul>	<ul> <li>☐ Histiocytic disorders</li> <li>☐ Autoimmune disease</li> <li>☐ Juvenile Idiopathic Arthritis</li> <li>☐ Multiple Sclerosis</li> <li>☐ Systemic Lupus</li> <li>☐ Systemic Sclerosis</li> <li>☐ Haemoglobinopathy</li> </ul>				

CIC:	: Hospital UPN: Patient UIC	HSCT Date:					
	CHRONIC LEUKAEMIAS (ma Prolymphocytic leukaemias	in disease code 2)					
	Disease						
Date	Date of Initial Diagnosis:						
	Prolymphocytic Leukaemia (PLL)  PLL, B-cell PLL, T-cell  Hairy Cell Leukaemia  Other, specify						
	PLL only Chromosome Analysis a	t Diagnosis					
	Chromosomal Analysis (All methods including FISH)  Normal Abnormal	Not done or failed Unknown					
	inv(14)/ t(14:14) (q11q32)	☐ Absent ☐ Present ☐ Not evaluated					
	del(14)(q12)	Absent Present Not evaluated					
	t(11:14)(q23;q11)	Absent Present Not evaluated					
	t(7:14)(q35:q32.1)	Absent Present Not evaluated					
	t(X:14)(q35:q11)	Absent Present Not evaluated					
	idic(8) (p11) Other, specify:	Absent Present Not evaluated  Absent Present Not evaluated					
	T-cell PLL only	Immunophenotyping					
	Immunophenotyping of T-	cells					
	NOTE: TdT (Terminal deo	xynucleotidyl transferase) must be negative					
	CD4+ CD8+	No Yes Not Evaluated  No Yes Not Evaluated					
Lymp	phocyte count						
	Status at HS0	CT					
Dat	te of this HSCT:  yyyy - mm - dd						
STA	ATUS:  Complete remission (CR)  Partial remission (PR)  Stable disease (SD)  Untreated Relapse  Progression (PD)  Never treated						

CIC: Hosp	oital UPN: Patient UIC H	SCT Date:	уууу -	mm - d	d		
	HSCT						
Performance score         system used         Karnofsky           Lansky           Score         10         20         30         40         50         60         70         80         90         100           Weight (kg):         Height (cm):							
weight (kg).	neight (chi):						
	Comorbidity Index						
forror et al., Blood, 2005 Oct 15;	106(8): 2912-2919: http://www.ncbi.nlm.nih.gov/pmc/articles/PM	IC1895304/					
Vas there any <i>clinically significar</i> oreparative regimen?  No Yes	t co-existing disease or organ impairment at time of patient assessr	ment just prior	to the				
Comorbidity	Definitions		No	Yes	N/E		
Solid tumour, previously present	Treated at any time point in the patient's past history, excluding no melanoma skin cancer	on-					
	Indicate type						
nfammatory bowel disease	Crohn's disease or ulcerative colitis						
Rheumatologic	SLE, RA, polymyositis, mixed CTD, or polymyalgia rheumatica						
nfection	Requiring continuation of antimicrobial treatment after day 0						
Diabetes	Requiring treatment with insulin or oral hypoglycaemics but not diet alone						
Renal: moderate/severe	Serum creatinine > 2 mg/dL or >177 $\mu$ mol/L, on dialysis, or prior retransplantation	enal					
Hepatic: mild	Chronic hepatitis, bilirubin between Upper Limit Normal (ULN) and ULN, or AST/ALT between ULN and 2.5 × ULN						
moderate/ severe	Liver cirrhosis, bilirubin greater than 1.5 × ULN, or AST/ALT greate × ULN	r tnan 2.5					
Arrhythmia	Atrial fibrillation or flutter, sick sinus syndrome, or ventricular arrhythmias						
Cardiac	Coronary artery disease, congestive heart failure, myocardial infar 50%, or shortening fraction in children (<28%)	rction, EF ≤					
Cerebrovascular disease	Transient ischemic attack or cerebrovascular accident						
Heart valve disease	Except mitral valve prolapse						
Pulmonary: moderate	DLco and/or FEV1 66-80% or dyspnoea on slight activity						
severe	DLco and/or FEV1 ≤ 65% or dyspnoea at rest or requiring oxygen						
Dbesity	Patients with a body mass index > 35 kg/m2						
Peptic ulcer	Requiring treatment						
Psychiatric disturbance	Depression or anxiety requiring psychiatric consultation or treatm	ent					

Were there any other major clinical abnormalities prior to the preparative regimen? Specify.....

CIC:	Hospital UPN:		Patient UIC	HSCT	Date: yyyy - mm - dd
		Type of F	ISCT (Alloge	neic)	
		1,0001	1361 (/ 111086		
☐ Allogeneic  Patient CMV statu	ıs 🖂 No	gative	ve 🗆 Not eval	lusted	ın.
				luated Unknow	П
Multiple donors (including multiple	CB units)	Yes:	Number of donors		
			Donor 1		
HLA MATCH TYPE (DOI  HLA - Identical sibli  Syngeneic (monozy  HLA - Matched oth  HLA - Mismatched	ng <i>(may include non</i> <i>gotic twin)</i> er relative			ıs mismatch oci mismatch	
Donor ID given	by the centre				
HLA MISMATCHES (Mismatched relatives o	BETWEEN DONOR A	ND PATIENT			
Complete num	ber of mismatches i	nside each box			
A E	C DRB1	DQB1 DPB1			
0=match; 1=one misma	tch; 2=2 mismatches; N	I/E=not evaluated	Antigenic Allelic		
Unrelated donor					
ION code of the Donor R	• ,				
BMDW code of the Dono Name of Donor Registry/		of the above codes is	unknown) (up to 4 ch		
Donor centr	, ,	able, optional)			
	(i) applie		CB Bank listed above		
			e CB Bank listed above		
Plea	se enter the LABORA	TORY RESULTS WITI	H HLA TYPING into the		
Donor information					
Date of birth	- mm - dd	<u>OR</u> Ag	e at time of donation	(if date of birth not pi	
Donor Sex	(at birth)	Male	Female		(5)
Donor CM\	/ status	Negative	Positive	■ Not evaluated	Unknown
Did this donor provide mor	e than one stem cell	product			
		– Product Number			
		-	1 – Product Number 1	AND 2" on next page)	·

	Hospital UPN:	Patient UIC	nsci Date.
			HSCT Date: yyyy - mm - dd
	Dono	or 1 - Product Number	1
f mara than ana s	stem cell product, this is the FIRST p		ı
	Cells for <b>this product</b> , select only <b>on</b>		
_			
☐ Bone marr		oheral blood	
Cord blood	d Utner:		
	on ex-vivo of this product including	T-cell depletion	
Other than for RE	BC removal or volume reduction		
Yes	Negative: No :	Yes:	
		T-cell (CD3+) depletion (do not u	use for "Campath in bag")
		$\Box$ T-cell receptor αβ depletion	
		B-cell depletion (CD19+) by Mo.	AB
		☐ NK cell depletion by MoAB	
		Other	
	Positive: No Yes		
		CD34+ enrichment	
		CD341 enificilitient	
→ Please en	Genetic manipulation ter the LABORATORY RESULT:	□ No □ Yes  S WITH HLA TYPING into the data	base
→ Please en	ter the LABORATORY RESULT:	No Yes  S WITH HLA TYPING into the data	
→ Please en	ter the LABORATORY RESULT:	☐ No ☐ Yes	
	ter the LABORATORY RESULT:	No Yes  S WITH HLA TYPING into the data  or 1 - Product Number	
f more than one	ter the LABORATORY RESULTS	No Yes  S WITH HLA TYPING into the data  or 1 - Product Number  D product infused from this donor	
f more than one	ter the LABORATORY RESULT:  Don  Stem cell product, this is the SECONI Cells for this product, select only on	No Yes  S WITH HLA TYPING into the data  or 1 - Product Number  D product infused from this donor	
f more than one s	Don  stem cell product, this is the SECONI  cells for this product, select only on	No Yes  S WITH HLA TYPING into the data  or 1 - Product Number  D product infused from this donor  ne	
f more than one s  Source of Stem C  Bone marr  Cord blood  Graft manipulation	ter the LABORATORY RESULT:  Don  Stem cell product, this is the SECONI  Cells for this product, select only on  ow Perip  d Other:  on ex-vivo of this product including	No Yes  S WITH HLA TYPING into the data  or 1 - Product Number  D product infused from this donor  ne  pheral blood	
f more than one s  Source of Stem C  Bone marr  Cord blood  Graft manipulation  other than for RE	ter the LABORATORY RESULTS  Don  stem cell product, this is the SECONI  cells for this product, select only on  ow Perip	No Yes  S WITH HLA TYPING into the data  or 1 - Product Number  D product infused from this donor  ne  pheral blood	
f more than one s  Source of Stem C  Bone marr  Cord blood  Graft manipulation  other than for RE  No	Don  stem cell product, this is the SECONI  cells for this product, select only on  ow Perip  d Other:  on ex-vivo of this product including of the control	No Yes  S WITH HLA TYPING into the data  or 1 - Product Number  D product infused from this donor  ne  pheral blood	
f more than one s  Source of Stem C  Bone marr  Cord blood  Graft manipulation  other than for RE	ter the LABORATORY RESULTS  Don  stem cell product, this is the SECONI  cells for this product, select only on  ow Perip  d Other:  on ex-vivo of this product including of the control of	No Yes  S WITH HLA TYPING into the data  or 1 - Product Number  D product infused from this donor  ne  pheral blood  T-cell depletion	2
f more than one s  Source of Stem C  Bone marr  Cord blood  Graft manipulation  other than for RE  No	ter the LABORATORY RESULTS  Don  stem cell product, this is the SECONI  cells for this product, select only on  ow Perip  d Other:  on ex-vivo of this product including of the control of	No Yes  S WITH HLA TYPING into the data  or 1 - Product Number  D product infused from this donor  ne Otheral blood  T-cell depletion  Yes:  T-cell (CD3+) depletion (do not a product of the control of	2 use for "Campath in bag")
f more than one s  Source of Stem C  Bone marr  Cord blood  Graft manipulation  other than for RE  No	ter the LABORATORY RESULTS  Don  stem cell product, this is the SECONI  cells for this product, select only on  ow Perip  d Other:  on ex-vivo of this product including of the control of	No Yes  S WITH HLA TYPING into the data  Or 1 - Product Number  D product infused from this donor  ne  Otheral blood  T-cell depletion  Yes:     T-cell (CD3+) depletion (do not the data)	2 use for "Campath in bag")
f more than one s  Source of Stem C  Bone marr  Cord blood  Graft manipulation  other than for RE  No	ter the LABORATORY RESULTS  Don  stem cell product, this is the SECONI  cells for this product, select only on  ow Perip  d Other:  on ex-vivo of this product including of the control of	No Yes  S WITH HLA TYPING into the data  or 1 - Product Number  D product infused from this donor  ne  Otheral blood  T-cell depletion  Yes:  T-cell (CD3+) depletion (do not one of the color of the c	2 use for "Campath in bag")
f more than one s  Source of Stem C  Bone marr  Cord blood  Graft manipulation  other than for RE  No	ter the LABORATORY RESULTS  Don  stem cell product, this is the SECONI  cells for this product, select only on  ow Perip  d Other:  on ex-vivo of this product including of the control of	No Yes  S WITH HLA TYPING into the data  or 1 - Product Number  D product infused from this donor  ne Otheral blood  T-cell depletion  Yes:  T-cell (CD3+) depletion (do not a product of the control of	2  use for "Campath in bag")  AB
f more than one s  Source of Stem C  Bone marr  Cord blood  Graft manipulation  other than for RE  No	Don  stem cell product, this is the SECONI  cells for this product, select only on  ow Perip  d Other:  on ex-vivo of this product including of  BC removal or volume reduction  Negative: No	No Yes  S WITH HLA TYPING into the data  or 1 - Product Number  D product infused from this donor  ne Otheral blood  T-cell depletion  Yes:  T-cell (CD3+) depletion (do not to the data)  T-cell receptor αβ depletion  B-cell depletion (CD19+) by Model  NK cell depletion by Model  Other	2  use for "Campath in bag")  AB
f more than one s  Source of Stem C  Bone marr  Cord blood  Graft manipulation  other than for RE  No	ter the LABORATORY RESULTS  Don  stem cell product, this is the SECONI  cells for this product, select only on  ow Perip  d Other:  on ex-vivo of this product including of the control of	No Yes  S WITH HLA TYPING into the data  or 1 - Product Number  D product infused from this donor  ne Otheral blood  T-cell depletion  Yes:  T-cell (CD3+) depletion (do not to the data)  T-cell receptor αβ depletion  B-cell depletion (CD19+) by Model  NK cell depletion by Model  Other	2  use for "Campath in bag")  AB

Please enter the LABORATORY RESULTS WITH HLA TYPING into the database

CIC:	Hospital UPN:		Patient UIC	HSCT Date:	уууу - тт - с
		l	Donor 2		,,,,
HLA MATCH TYPE (DONO)	R RELATION WITH PATIEN	NT)			
HLA - Identica Syngeneic HLA - Matched HLA - Mismato	(monozygotic twin) d other relative	<i>le non-monozygo</i> e of mismatch	otic twin)  ☐ 1 HLA locus misma ☐ >=2 HLA loci mism		
<b>HLA</b> MISMATCHES BET (Mismatched relatives only)	WEEN DONOR AND PATI	ENT			
Complete number	of mismatches inside ea	ch box			
A B	C DRB1 DQB1	DPB1			
0=match; 1=one mismatch;	2=2 mismatches; N/E=not ev	Alle	igenic		
Unrelated donor					
ION code of the Donor	Registry or CB Bank				
		· -		acters)	
Name of Donor Registry  Donor centr			is unknown)		
_	en by the Donor Registry given by the Donor Regist				
Plea	se enter the LABORATO	RY RESULTS WIT	TH HLA TYPING into the da	tabase	
Donor information					
Date of birth	уууу - mm - dd	<u>OR</u>	Age at time of donation	(if date of birth not provide	ed)
Donor Sex (at bii		Female	yec	ar(s)month(	<u>(s)</u>
Donor CMV status	Negative	Positive		Unknown	
Did this donor provide mor	e than one stem cell pro	duct			
==	ease fill "Donor 1 – Pro		· =		
	ber of different stem cell products e.a. BM PB, ple		d from this donor  — Product Number 1 AND	2" on next page)	
17 2	, s.g. z.m , b, pic			,	

CIC:	Hospital UPN:	Patient UIC	HSCT Date:	yyyy - mm - dd
	Don	or 2 - Product Numbe	er 1	
If mare than one stor	n cell product, this is the FIRST p		), i	
	s for this product, select only or			
☐ Bone marrow				
Cord blood	Other source			
Graft manipulation e	ex-vivo including T-Cell depletion	1		
	emoval or volume reduction			
│	Negative: No	Yes:		
		T-cell (CD3+) depletion (do n	ot use for "Campathbag")	
		<ul><li>T-cell receptor αβ depletion</li><li>B-cell depletion (CD19+) by N</li></ul>	MoAB	
		NK cell depletion by MoAB		
Dog	sitive: No Yes			
100	sitive: No Yes	CD34+ enrichment		
Genet	ic manipulation N	lo Yes		
Please enter	the LABORATORY RESULT	S WITH HLA TYPING into the da	atabase	
	Don	or 2 - Product Numbe	er 2	
If more than one ster		D product infused from this donor		
Source of Stem Cells	s for this product, select only or	ne		
Bone marrow	Peripheral blood	-		
Cord blood	Other source			
Graft manipulation e	ex-vivo including T-Cell depletion	1		
I '	emoval or volume reduction			
│	Negative: No No	Yes:		
	<b>0</b> —	T-cell (CD3+) depletion (do n	ot use for "Campathbag")	
		<ul><li>T-cell receptor αβ depletion</li><li>B-cell depletion (CD19+) by N</li></ul>	MoAB	
		NK cell depletion by MoAB		
		∟ Otner		
Pos	itive: No Yes	CD34+ enrichment		
Ganat	ic manipulation N	o Yes		

Please enter the LABORATORY RESULTS WITH HLA TYPING into the database

CIC:	Hospital UPN:	Patient UIC	HSCT Date:	
			У.	yyy - mm - dd
		HSCT (Continued)		
Chronolog	subsequent transplant as the date of	No Yes:  Name of the institution  City	date of the	
HSCT pa	rt of a planned multiple (sequential)			
		i reparative regimen		
Prepara	tive (conditioning) regimen given?  No (Usually Paed Inherited Disorders of Yes	only) Go to GvHD Prophylaxis		
Was thi	s intended to be myeloablative? (allo Yes	Age of recipient Comorbid conditions Prior HSCT Protocol driven		
Drugs (include d	☐ No ☐ Ye	s	tc.)	

CIC:	Hospital UPN:	Patient UIC	HSCT Date:	
				yyyy - mm - dd

## Specification and dose of the preparative regimen

TOTAL PRESCRIBED CUMULATIVE DOSE* as per protocol:					
DRUG (given before day 0)	DOSE		UNIT	S	
Ara-C (cytarabine)		mg/m2	mg/kg		
ALG, ATG (ALS/ ATS)		mg/m2	mg/kg		
Animal origin: Horse					
Rabbit					
Other, specify					
			□ ma/lea		
Bleomycin  Busulfan		☐ mg/m2	☐ mg/kg		
		mg/m2	mg/kg	mg x hr/L micromol x min/L	
☐ Oral ☐ IV ☐ Both				mg x min/mL	
BCNU		mg/m2	mg/kg		
Bexxar (radio labelled MoAB)		mCi	☐ MBq		
CCNU		mg/m2	mg/kg		
Campath (AntiCD 52)		mg/m2	mg/kg		
Carboplatin		mg/m2	mg/kg	mg x hr/L	
Carbopiatiii		IIIg/IIIZ	□ IIIg/kg	micromol x min/L	
				mg x min/mL	
Cisplatin		mg/m2	mg/kg		
Clofarabine		mg/m2	mg/kg		
Corticosteroids		mg/m2	mg/kg		
Cyclophosphamide		mg/m2	mg/kg		
Daunorubicin		mg/m2	mg/kg		
Doxorubicin (adriamycine)		mg/m2	☐ mg/kg		
☐ Epirubicin		mg/m2	mg/kg		
Etoposide (VP16)		mg/m2	mg/kg		
Fludarabine		mg/m2	mg/kg		
☐ Gemtuzumab		mg/m2	mg/kg		
☐ Idarubicin		mg/m2	mg/kg		
☐ Ifosfamide		mg/m2	☐ mg/kg		
☐ Imatinib mesylate		mg/m2	mg/kg		
Melphalan		mg/m2	mg/kg		
Mitoxantrone		mg/m2	mg/kg		
Paclitaxel		mg/m2	☐ mg/kg		
Rituximab (mabthera, antiCD20)		mg/m2	☐ mg/kg		
☐ Teniposide		mg/m2	☐ mg/kg		
☐ Thiotepa		mg/m2	mg/kg		
Treosulphan		mg/m2	☐ mg/kg		
Zevalin (radiolabelled MoAB)		☐ mCi	☐ MBq		
Other radiolabelled MoAB		☐ mCi	☐ MBq		
Specify					
Other MoAB, specify		mg/m2	mg/kg		
Other, specify		mg/m2	mg/kg		
			1		

<sup>\*</sup>Report the total prescribed cumulative dose as per protocol. Multiply daily dose in mg/kg or mg/m² by the number of days; e.g. for Busulfan given 4mg/kg daily for 4days, total dose to report is 16mg/kg

<sup>\*\*</sup>AUC = Area under the curve

CIC:	Hospital UPN	:	Patient UIC	HSCT Date:	yyyy - mm - dd
Total Body Irradiation (	TRI)		. Takal muses the advantage of the distance of		
Total Body IITadiation (	IBI) No		: Total prescribed radiation dose as		
		Nu	umber of fractions c	over ra	adiation days
TLI, TNI, TAI	☐ No	Yes	: Total prescribed radiation dose a	s per protocol	Gy
(lymphoid, nodal, abdomin	al)				
GvHD prophylaxis or	preventive trea	tment (/	Allografts only)		
□ No □ Yes	preventive tree	terricite (			
If Yes: Drugs (Imi	nunosuppressive c	hemo)			
ALG   Anti   Cam   Syst   Cycl   Etar   FK 5   Infli   Met   Myc   Siro   Oth   Oth   Extracorporation   Extracorporation   Extracorporation   Extracorporation   Campaigness   Campai	, ALS, ATG, ATS: ( CD25(MoAB in vivor)  path (MoAB in vivor)  emic corticosteroicosporine  ophosphamide (intercept (MoAB in vivor)  compatible (in v	given after of o) o; can be "in of one of on	ivo) , specify	∏ Rabbit ☐ Other, sρ	oecify
Other, spe	cify				
			Survival Status		
Main Cause of Relapse or P HSCT Relate Unknown Other  Contrib  GVH Inte	Dead reen administration Death (check rogression/Persisted Cause  utory Cause of D	ent disease  eath (c	check as many as appropriate):		
☐ Card ☐ Cen ☐ Gas ☐ Skin ☐ Ren ☐ Mul	diac toxicity tral nervous syster trointestinal (GI) to toxicity al failure tiple organ failure	xicity	city		