CIC:	Hospital UPN:	Patient UIC	HSCT Date: yyyy - mm - dd
	HSCT - Min	imum Essential [	
		REGISTRATION - DAY 0	
		Centre Identification	
EBMT Code (CIC):		Contact person:	
Hospital:	Unit:	Email:	
		Patient Data	
Date of this report:	yyyy - mm - dd	First transplant for this patient?:	Yes
Patient following na	tional / international study /	trial:	
☐ No ☐ Yes:	Name of study / trial	U	nknown
Compulsory, registration			ation number or code as this belongs to
Initials:	(first name(s) _	family name(s))	
Date of birth:	уууу - mm - dd	Sex: Male	Female
	Prir	mary Disease Diagnosis	
	osis: yyyy - mm - dd  IAGNOSIS (CHECK THE DISEAS	 SE FOR WHICH THIS TRANSPLANT WAS PERFO	DRMED)
related Prec Precursor Ly Therapy related Secondary Acu Chronic Leukae	ogenous Leukaemia (AML) ursor Neoplasms emphoid Neoplasms (old ALL) d myeloid neoplasms (old te Leukaemia) emia eloid Leukaemia (CML) ophocytic 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> </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:	уууу - mm - dd
	BONE MARROW FAILURE S	YNDROMES INCL (main disease co	LUDING APLASTIC ANA	
		Disease		
Date o	of initial diagnosis			
	ification:			
Acqui	red:			
	Aplastic Anaemia (SAA), Amegakaryocytosis, acquired (not congenital) Acquired Pure Red Cell Aplasia (PRCA) (not con Paroxysmal nocturnal haemoglobinuria (PNH) Acquired Pure White Cell Aplasia Other acquired cytopenic syndrome, specify:			
	Etiology: Secondary to hepatitis Secondary to toxin/other drug Idiopathic Other, specify:			
Conge	enital: Amegakaryocytosis / thrombocytopenia Fanconi anaemia Diamond-Blackfan anaemia (congenital PRCA) Shwachman-Diamond Syndrome Dyserythropoietic anaemia			
	Dyskeratoris congenita Other congenital anaemia, specify:			
		HSCT		
		11001		
Date o	of this HSCT:  yyyy - mm - dd			
	HAEMOGLO	OBINOPATHY (ma	in disease code 11)	
		Disease		
Date o	of initial diagnosis			
Class	ification:  Thalassaemia	☐ Beta + ☐ Beta E	Beta S (sickle cell + thalassaemia % sickle cell =	
		HSCT		
Date	of this HSCT:yyyy - mm - dd			

CIC: Ho	ospital UPN:	Patient UIC	HSCT Date:	уууу -	mm - d	'd
		HSCT				
	system used	y □ 50 □ 60 □ 70	□ 80 □ 90 □	□ 100	)	
	Como	rbidity Index				
orror et al., Blood, 2005 Oct 15	5; 106(8): 2912-2919: http://w	vww.ncbi.nlm.nih.gov/pmc,	/articles/PMC1895304/			
Vas there any <i>clinically signific</i> oreparative regimen?  No  Yes	ant co-existing disease or organ	n impairment at time of pa	tient assessment just prior	to the		
Comorbidity		Definitions		No	Yes	N/E
Solid tumour, previously present	Treated at any time point in melanoma skin cancer Indicate type		excluding non-			
nfammatory bowel disease	Crohn's disease or ulcerativ					
Rheumatologic	SLE, RA, polymyositis, mixe	d CTD, or polymyalgia rheu	ımatica			
nfection	Requiring continuation of a	intimicrobial treatment aft	er day 0			
Diabetes	Requiring treatment with in diet alone	nsulin or oral hypoglycaem	ics but not			
Renal: moderate/severe	Serum creatinine > 2 mg/dl transplantation	L or >177 μmol/L, on dialys	is, or prior renal			
Hepatic: mild moderate/ severe	Chronic hepatitis, bilirubin ULN, or AST/ALT between U Liver cirrhosis, bilirubin gre × ULN	JLN and 2.5 × ULN				
Arrhythmia	Atrial fibrillation or flutter, arrhythmias	sick sinus syndrome, or vei	ntricular			
Cardiac	Coronary artery disease, co 50%, or shortening fraction	=	ocardial infarction, EF ≤			
Cerebrovascular disease	Transient ischemic attack o	r cerebrovascular accident				
Heart valve disease	Except mitral valve prolaps	se				
Pulmonary: moderate	DLco and/or FEV1 66-80% of	or dyspnoea on slight activi	ity			
severe	DLco and/or FEV1 ≤ 65% or	dyspnoea at rest or requir	ing oxygen			
Obesity	Patients with a body mass i	ndex > 35 kg/m2				
Peptic ulcer	Requiring treatment					
Psychiatric disturbance	Depression or anxiety requ	iring psychiatric consultation	on or treatment			

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 HSCT (Au	ıtologous)		
	Autologous				
	Source of the Stem cells	☐ Bone marrow	☐ Periphe	ral blood	
	(check all that apply):	☐ Cord blood	Other:		
	Graft manipulation ex-vivo other than for RBC removal or	volume reduction			
	☐ No ☐ Yes: Ger	netic manipulation of the graft:	□ No □	Yes:	
	if Autologous, co	ONTINUE TO "CHRONOLOGICAL I	NUMBER OF HSC1	-"	

CIC:	Hospital UPN:	Patient UIC	HSCT Date:
			HSC1 Date: yyyy - mm - dd
		HSCT (Continu	ued)
Chronolo	gical number of HSCT for this patient?		
	If >1, date of last HSCT before this one	· 	
	*	yyyy - mm - dd	
	If >1, type of last HSCT before this one	Allo Auto	
	If >1, was last HSCT peformed at another institu	tion? No	Yes: CIC if known
		Name of the	he institution
		City	
	>If >1, please submit an Annual follow up fo subsequent transplant as the date of last c (This is so we can capture relapse data and	ontact	
HSCT p	art of a planned multiple (sequential) graft p	protocol (program)?	
	o 🗌 Yes		
	Pı	reparative Reg	gimen
Prepara	Itive (conditioning) regimen given?  No (Usually Paed Inherited Disorders only) Go  Yes	to GvHD Prophylaxis	
Drugs (include	☐ No ☐ Yes	□ Unknown ly, polyclonal antibody, se	erotherapy, etc.)

CIC:	Hospital UPN:	Patient UIC		
				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)	2002	mg/m2	mg/kg	
ALG, ATG (ALS/ ATS)		mg/m2	mg/kg	
Animal origin: Horse				
Rabbit				
Other, specify				
Bleomycin		mg/m2	mg/kg	
Busulfan		mg/m2	☐ mg/kg	mg x hr/L
Oral IV Both				micromol x min/L 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 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	

<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 UPI	l:	Patient UIC	HSCT D	ate: yyyy - mm - dd
Total Body Irradiation (TBI	) <u>No</u>	☐ Yes		tion dose as per protocol	
		Nu	mber of fractions	over	radiation days
TLI, TNI, TAI (lymphoid, nodal, abdominal)	□ No	☐ Yes	: Total prescribed radi	iation dose as per protocol	Gу
			0 : 10: 1		
			Survival Stat	ius	
Survival Status on date	of HSCT lead				
		n of the prep	parative regimen and date o	of HSCT	
Main Cause of De	•	only one m	ain cause):		
Relapse or Prog		ent disease			
Unknown	4450				
Other			 heck as many as approp	riatal.	
GVHD	ory cause or i	Jeatii (C	песк аз тапу аз арргор	natej.	
	itial pneumonit	is			
☐ Pulmor	nary toxicity on:				
	acterial				
	ral				
	ingal arasitic				
	nknown				
	on/Poor graft f	unction			
	of severe Ven		isorder (VOD)		
☐ Haemo	rrhage				
Cardiad	toxicity				
Centra	l nervous syste	n (CNS) toxio	city		
Gastro	intestinal (GI) t	oxicity			
Skin to					
Renal f					
	le organ failure				
Utner,	эреспу				