CIC:	Hospital UPN:	Patient UIC	HSCT Date: yyyy - mm - dd						
	HSCT - Min	imum Essential REGISTRATION - DAY 0							
Centre Identification									
	Unit:	_							
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. [Initials: (first name(s) _family name(s))									
Date of birth:	yyyy - mm - dd	Sex: Male	Female						
	Prir	mary Disease Diagnosis							
Acute Leukaem Acute Myelo related Precursor Ly Therapy related Secondary Acute Chronic Leukaem Chronic Myelo	nia ogenous Leukaemia (AML) ursor Neoplasms omphoid Neoplasms (old ALL) d myeloid neoplasms (old te Leukaemia) emia eloid Leukaemia (CML) phocytic Leukaemia (CLL)	☐ Myeloma/Plasma cell disorder ☐ Solid Tumour ☐ Myelodysplastic syndromes /	Histiocytic disorders Autoimmune disease Juvenile Idiopathic Arthritis Multiple Sclerosis Systemic Lupus Systemic Sclerosis Haemoglobinopathy						
Other diagnosis	, specify:								

CIC: Hos	pital UPN:	Patient UIC	HSC	CT Date:	dd				
	CHRONIC LE	JKAEMIAS (main							
Chronic Myelogenous Leukaemias (CML)									
	Official May		icitilas (OIVIL)						
		Disease							
Date of Initial Diagnosis:	vvvv - mm - dd								
Classification: (CMML is not	a CML but MDS/MPN	<i>)</i>							
At least one investigation must	- •								
· · / <u> </u>		resent Not eva							
bcr-abl A		resent Not eva							
	l	reatment Pre-HS	CI						
Treatment pre-HSCT (primary	reatment)								
	e care or treatment wit	thout Tyrosine Kinase Inh	nibitor (TKI) or chemothe	erapy					
☐ Yes Date Treatment start	ed								
	yyyy - mm - c	dd							
Tyrosine Kinase Inhibitor (. Lorentinile are and at	_						
	☐ Yes	☐ Imatinib mesylat	е						
		Nilotinib□ Dasatinib							
		Bosutinib							
		Ponatinib							
		Other TKI, speci	fy:						
Other chemotherapy, spec	sify:								
		Status at HSCT	-						
		Olalus al 11001							
Date of this HSCT:	y - mm - dd								
	y - mm - aa								
PHASE	NUMBER	TYPE OF REMISSION							
☐ Chronic phase (CP)	☐ 1st	HAEMATOLOGICAL	CYTOGENETIC	MOLECULAR					
	2nd	☐ No	☐ No	☐ No					
	☐ 3rd or higher	☐ Yes	☐ Yes☐ Not evaluated	Yes					
			Not evaluated Not Applicable*	☐ Not evaluated☐ Not Applicable*					
		Olikilowii	Unknown	Unknown					
Accelerated phase	☐ 1st								
	2nd								
	3rd or higher	_							
☐ Blast crisis	☐ 1st								
	☐ 2nd ☐ 3rd or higher								
1		1							

^{*} No abnormalities detected prior to this time point

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 UPI	N: Patient UIC		HSCT Date:	yyyy - mm - dd
		Type of HSCT (Aut	ologous)		
	utologous				
	Source of the Stem cells (check all that apply):	☐ Bone marrow☐ Cord blood	ood		
	Graft manipulation ex-vivo other than for RBC removal o	r volume reduction			
	☐ No ☐ Yes: G	enetic manipulation of the graft:	☐ No ☐ Yes	:	
	if Autologous, o	ONTINUE TO "CHRONOLOGICAL NU	JMBER OF HSCT"		

CIC: Hospital UPN: Patient UIC HSCT Date: yyyy - mm - dd
HSCT (Continued)
Chronological number of HSCT for this patient? If >1, date of last HSCT before this one
If >1, was last HSCT peformed at another institution? No Yes: CIC if known Name of the institution City If >1, please submit an Annual follow up form before proceeding, giving the date of the subsequent transplant as the date of last contact (This is so we can capture relapse data and other events between transplants).
HSCT part of a planned multiple (sequential) graft protocol (program)? No Yes
Preparative Regimen
Preparative (conditioning) regimen given? No (Usually Paed Inherited Disorders only) Go to GvHD Prophylaxis Yes Yes Ves Ves

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

Specification and dose of the preparative regimen

	TOTAL PRESCRIBED CUMULATIVE DOSE* as per protocol:							
DRU	JG (given before day 0)	DOSE	UNITS				S	
	Ara-C (cytarabine)			mg/m2		mg/kg		
	ALG, ATG (ALS/ ATS)			mg/m2		mg/kg		
	Animal origin: Horse							
	Rabbit							
	Other, specify							
	Bleomycin			mg/m2		mg/kg		
	Busulfan		П	mg/m2	П	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		

^{*}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

^{**}AUC = Area under the curve

CIC:	Hospi	ital UPN:			Patient UIC		HSCT Date:	yyyy - mm - dd
Total Body Irradiation (TBI)		No		Yes	: Total prescribed radia			
					imber of fractions			
TLI, TNI, TAI (lymphoid, nodal, abdominal)		No		Yes	: Total prescribed radi			
					Survival Stat	TUS		
Survival Status on date o	f LICC	`T			- Carvivar Ctat			
Alive De		.1						
		istration	of th	e prep	parative regimen and date o	of HSCT		
Main Cause of Dea	•		-		ain cause):			
Relapse or Progro		/Persister	it dis	ease				
Unknown								
Other								
Contributor	y Cau	ise of De	eath	(0	check as many as approp	riate):		
☐ GVHD ☐ Interstiti	al nne	umonitis						
Pulmona								
Infection	:							
	terial							
□ vira								
☐ fun	gai asitic							
	nown							
Rejection			ctio	า				
					isorder (VOD)			
☐ Haemori	hage							
Cardiac t	oxicity	/						
☐ Central r	ervou	s system	(CNS) toxi	city			
Gastroin	testina	al (GI) tox	icity					
Skin toxi								
Renal fai								
☐ Multiple								
☐ Other, sp	ecity.		• • • • • • • • • • • • • • • • • • • •					