В	BLOOD AND MAR NOTIFICA	RROW TRANSP	LANT	Office use:	/
*Name of reporting				*Date of Notification:	
*Name of transplar				*Date of Transplant:	
*Place of transplan		China Others, specify:	India	Australia	
Graft Number:			_		
SECTION 1: R	ECIPIENT DETAILS	1			
*1. Name:		_			
*2. Hospital Registr	ation Number:				
*3. Date of Birth (do	l/mm/yy):				
(Please fill in at leas	st one of the following identi	fication card number section	n: (a) and/or (b),	OR (c), OR (d)	
*4. Identification	a. Old IC:				
Card Number :	b. New IC:				
	c(i). Other ID document num:				
	c(ii). Specify type (eg. passpo	ort, armed force ID):			
	d(i). <12 years: Birth cert #:				
	d(ii). I/C Guardian: Fad(iii). Sibling ranking:	ther Mother			
5. a) State:	u(III). Sibility ratikity.		b) Country:		
6. Gender:	Male	Famala	b) Country.		
7. a) Weight (kg):	Male Male	Female	b) Height (cm):		
8. Ethnic	Malay	Chinese		Indian	
group:	Bumiputra Sarawak	Bumiputra Sabah		Others, specify:	
9. a) Lansky score:					
80% = Restricte 70% = Both gre 60% = Ambulat 50% = Conside 40% = Able to i 30% = Needs c (20% = Limited 10% = Complet 0% = Unrespor Unknown 9. b) Karnofsky sco	striction in physically strenuous ed in strenuous play, tires more eater restriction of, and less time tory up to 50% of time, imited a trable assistance required for a mitiate quiet activities considerable assistance for quiet to very passive activity initiate tely disabled, not even passive asive, coma	e easily, otherwise active e spent in, active play active play with assistance / s ny active play, able to engag et activity d by other (eg. TV) play	•		
 100% = Normal; no complaints; no evidence of disease 90% = Able to carry on normal activity 					
80% = Normal activity with effort					
70% = Cares for self; unable to carry on normal activity or to do active work					
 60% = Requires occasional assistance but is able to care for most needs 50% = Requries considerable assistance and frequent medical care 					
■ 40% = Disabled, requires special care and assistance					
30% = Severely disabled; hospitalization indicated, although death not imminent					
 20% = Very sick; hospitalization necessary 10% = Moribund, fatal process progressing rapidly 					
■ 0% = Dead	a, iaiai process progressing ia	p)			
Unknown					
SECTION 2 : DONOR DETAILS					
Donor Details Not	Applicable				
10. a) Date of Birth (dd/mm/yy):					
10. b) Age:					
11. Gender:	■ Male	Female			
12. Ethnic group:	Malay	Chinese]	Indian	
3. J. P.	Bumiputra Sarawak	Bumiputra Sabah	Į	Others, specify:	

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SECTION 3: TRANSPLANT DATA 13. Type of transplant: Syngeneic Autologous Unknown Allogeneic 14. Transplant Source: Marrow PBSC Marrow + PBSC 1 Cord blood > 1 Cord blood Marrow + Cord Other, specify: Unknown 15. Type of Mobilization: GF None Chemo Other, specify: Unknown Chemo+GF 16. HLA Match: 1 AG Disparate 2 AG Disparate Identical > = 3 AG Disparate Unknown 17. Allogeneic donor relationship: Unrelated Sibling Others, specify: Unknown 18. Diagnosis: Acute leukemia, unclassified Hepatoblastoma Acute undifferentiated leukemia Hodgkin's lymphoma ALL Juvenile MyeloMonocytic leukaemia AML denovo Multiple myeloma AML post-chemo Myelodyplastic syndrome (MDS) AML post-mds Myelofibrosis Aplastic anaemia Neuroblastoma Carcinoma, breast Non-Hodgkin's lymphoma, Agressive Carcinoma, ovary Non-Hodgkin's lymphoma, Indolent Chronic lymphocytic leukemia Osteopetrosis Chronic myeloid leukemia Primitive NET Congenital Dyserthropoeitic Anaemia (CDA) Rhabdomyosarcoma Congenital Immunodeficiencies Soft tissue sarcoma (non-RMS) Diamond-Blackfan anaemia Thalassaemia major Ewing's sarcoma Wilms tumour Fanconi's anaemia Haemophagocytic Lymphohistiocytosis Syndrome GCT - testicular Others, specify: GCT - primary non-testis Glioma Unknown 19a. Marrow status: 1st Remission > 1st Remission 1st Relapse > 1st Relapse Refractory Unknown 19b. CML: Chronic phase Accelerated phase Blast phase Unknown 20. Cytogenetic (9;22) (15;17) ■ None abnormalities: inv(16) t(8;21) (4;11) Not done Other, specify: Unknown 21. Molecular studies: None bcr-abl ml-rar-α bcl-2 Not done Other, specify: Unknown 22. TBI Conditioning Regimen: ■ No Unknown Yes 23. Conditioning Intensity: none myeloablative non-myeloablative Unknown 24. GVHD Prophylaxis: Cyclosporin + MTX Cyclosporin + MTX + steroids Tacrolimus + Cellcept Cyclosporin Others, specify: Unknown 25. a) Cell dose: Marrow: (nucleated cell dose) X 10^8/kg Cord Blood: (nucleated cell dose) X 10^7/kg PBSC: (CD34 + cells) X 10⁶/kg Unknown 25. b) Stem cell: T-Cell replete T-Cell deplete Unknown SECTION 4 : OUTCOME (Day 30) 26. Patient status: Alive Alive in CR Alive with disease a. Date of Death (dd/mm/yy): Died If Yes b. Underlying Underlying disease Sepsis ■ GVHD cause of Moved to another centre Haemorrhage **■** VOD death: Lost to follow-up Others, specify: 27. Engrafted: ■ No Yes

dropped below 20, 8888 for unknown) Page 2 of 2

(Please set 99 for not achieved, 7777 for never dropped below 0.5, 8888 for unknown)

(Please set 99 for not achieved, 7777 for never

28. Transplant day ANC ≥ 0.5 x10⁹ /l:

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29. Transplant day platelets ≥ 20x109/I (3 days transfusion free):