

Data dictionary for data set “publicationdata_gv1601a”

Variable	Description	Type	Value	Label
age	Recipient age at transplant, years	Num		
agegp	Recipient age at transplant, years	Num	3	18 - 29
			4	30 - 39
			5	40 - 49
			6	50 - 59
			7	60-69
			8	70+
			99	Missing
agvhd34	Grade 3-4 acute GVHD	Num	0	No
			1	Yes
			99	Missing
anc	Neutrophil recovery, >=500/mm achieved and sustained for 3 lab values	Num	0	No
			1	Yes
			99	Missing
atgcampgp	ATG/Campath used in conditioning regimen or GVHD prophylaxis	Num	1	Yes
			2	No
cgvhd	Chronic GVHD	Num	0	No
			1	Yes
			99	Missing
cmvgp	Donor-recipient CMV status	Num	1	-/-
			2	-/+
			3	+/-
			4	+/+
			99	Missing
crfs	CGVHD-free, relapse-free survival	Num	0	No
			1	Yes
			99	Missing
dead	Overall survival	Num	0	No
			1	Yes
			99	Missing
dfs	Disease-free survival	Num	0	No
			1	Yes
			99	Missing
disease	Disease	Num	10	AML
			20	ALL
			40	CML
			50	MDS
donorreggp	Type of donor / graft source / regimen intensity / ATG	Num	1	Haplo
			2	UCB MAC

Variable	Description	Type	Value	Label
			3	UCB RIC
			4	BM MAC
			5	PB MAC ATG
			6	PB MAC noATG
			7	PB RIC ATG
			8	PB RIC noATG
dri	Revised disease risk index	Num	1	Low/intermediate
			2	High/very high
			99	Missing
ethracegp	Recipient ethnicity/race	Num	1	White, Non-Hispanic
			2	White, Hispanic
			3	Non-White, Non-Hispanic
			4	Non-White, Hispanic
			99	Missing
grfs	GVHD-free, relapse-free survival	Num	0	No
			1	Yes
			99	Missing
gvhdgrp	GVHD prophylaxis	Num	1	Cyclophosphamide +/- others
			2	CNI + MMF +/- others
			3	CNI + MTX +/- others
			4	CNI +/- others
			99	Missing
hلامatchgp	HLA matching	Num	1	1-antigen mismatch
			2	>= 2-antigen mismatch
			3	6/6-HLA-matched
			4	5/6-HLA-matched
			5	<=4/6-HLA-matched
			99	Missing
intxagvhd34	Time between transplant and 3-4 acute GVHD, months	Num		
intxanc	Time from transplant to neutrophil recovery, >=500/mm achieved and sustained for 3 lab values, months*	Num		
intxcgvhd	Time between transplant and chronic GVHD, months	Num		
intxcrfs	Time from transplant to cGVHD-free, relapse-free survival, months	Num		
intxgrfs	Time from transplant to GVHD-free, relapse-free survival, months	Num		
intxrel	Time from transplant to relapse, months	Num		
intxsurv	Time from transplant to date of last contact or death, months	Num		
karnofgp	Karnofsky/Lansky performance score	Num	1	< 90
			2	>= 90
			99	Missing
pseudocenterid	Deidentified transplant center ID	Num		
pseudoid	Deidentified patient ID	Num		

Variable	Description	Type	Value	Label
rel	Relapse	Num	0	No
			1	Yes
			99	Missing
sex	Recipient sex	Num	1	Male
			2	Female
sexmatchgp	Donor-recipient gender match	Num	1	F/M
			2	Others
			99	Missing
sorrorgp	HCT comorbidity index	Num	-9	Not available before 2008
			0	0
			1	1-2
			2	3+
			99	Missing
trm	Treatment-related mortality	Num	0	No
			1	Yes
			99	Missing
yeartxadultgp	Year of transplant	Num	1	2003-2005
			2	2006-2008
			3	2009-2011
			4	2012-2014

Abbreviations: BM = bone marrow, CNI = calcineurin inhibitor, F/M = female/male, GVHD = graft-versus-host disease, HCT = hematopoietic cell transplant, MAC = myeloablative conditioning, MMF = mycophenolate mofetil, MTX = methotrexate, PB = peripheral blood, RIC = reduced intensity conditioning, UCB = umbilical cord blood.