

## Cytomegalovirus

## **Data Dictionary**

Position	Variable	Variable Label	Units	Codes
1	ID	Patient ID		
2	age	Recipient age at transplant	years	
3	sex	Recipient sex		1 = Male; 0= Female
4	race	Recipient race		1 = White; 0 = African American
5	diagnosis	Primary diagnosis		
6	diagnosis type	Diagnosis type		1 = Myeloid; 0 = Lymphoid
7	time to transplant	Time from diagnosis to transplant	months	
8	prior radiation	Prior radiation therapy		0 = No; 1 = Yes
9	prior chemo	Number of prior chemotherapy regimens		
10	prior transplant	Prior transplant		0 = No; 1 = Yes
11	recipient cmv	Recipient cytomegalovirus seropositive status		0 = Negative; 1 = Positive
12	donor cmv	Donor cytomegalovirus seropositive status		0 = Negative; 1 = Positive
13	donor sex	Donor sex		1 = Male; 0= Female
14	TNC dose	Total nucleated cell dose	x 10 <sup>8</sup> /kg	
15	CD34 dose	CD34+ cell dose	x 10 <sup>6</sup> /kg	
16	CD3 dose	CD3+ cell dose	x 10 <sup>8</sup> /kg	
17	CD8 dose	CD8+ cell dose	x 10 <sup>8</sup> /kg	
18	TBI dose	Total body irradiation dosage	cGy	
19	C1/C2	HLA-Cw group		0 = Heterozygous; 1 = Homozygous
20	aKIRs	Number of donor activating killer immunoglobulin-like receptors		
21	cmv	cytomegalovirus reactivation posttransplant		0 = No; 1 = Yes
22	time to cmv	Time to cytomegalovirus reactivation or last follow-up	months	
23	agvhd	Acute 2-4 graft versus host disease		0 = No; 1 = Yes
24	time to agvhd	Time to acute 2-4 graft versus host disease or last follow-up	months	
25	cgvhd	Chronic graft versus host disease		0 = No; 1 = Yes
26	time to cgvhd	Time to chronic graft versus host disease or last follow-up	months	