Blood and Marrow Transplant Clinical Trials Network

Hematopoiesis Form (HF6)

04-17

					Web Version: 1.0; 1.00; 01-
Segmen	nt (PROTSE	G) : A			
Visit Nu	mber (VISN	0):			
1. Did tl	he patient re	ceive G-CSF during t	his assessment peri	od? (GCSFREC)	1-Yes 2-No
 Did the patient receive G-CSF during this assessment period? (GCSFREC) If 'Yes', was G-CSF initiated during this assessment period? (GCSFIN) 					1 - Yes 2 - No
3. Date G-CSF was initiated:(GCSFDT)					(mm/dd/yyyy)
		·	,		(
4. Did the patient's ANC drop below 500/μL after the initiation of the conditioning regimen? (ANCDRP)					☐ 1 - Yes ☐ 2 - No
		if achieve ANC ≥ 500 ifferent days?(ANCR)		utive measurements	1 - Yes 2 - No 3 - Previously Reported
	6. Record at	osolute neutrophil cou	unts and dates obtain	ned:	
	Day 1:	(D1ANC)	(xxxxx) /µL	(D1ANCDT)	(mm/dd/yyyy)
	Day 2:	(D2ANC)	(xxxxx) /μL	(D2ANCDT)	(mm/dd/yyyy)
	Day 3:	(D3ANC)	(xxxxx) /μL	(D3ANCDT)	(mm/dd/yyyy)
7. If	f 'No', record	the most recent abso	lute neutrophil count	:(RECNTANC)	(xxxxx) /μL
8. D	8. Date most recent absolute neutrophil count obtained:(RCTANCDT)				(mm/dd/yyyy)
Re	cord Ch	imerism Ass	ay Data for N	/larrow and/or	Blood
Uplo	ad source do	ocuments for all chim	erism results during	the assessment period	d.
Marr	ow.				
		assay performed on a	a marrow sample du	ring this assessment	☐ 1 - Yes ☐ 2 - No
	d?(MRWCH				
		specimen collected:(N			(mm/dd/yyyy)
11. F	Record metho	od of evaluation:(MRV	WMTHD)		1 - Standard Cytogenetics
					2 - Fluorescent In Situ Hybridization (FISH) 3 - Restriction Fragment-Length Polymorphisms (RFLP)
					4 - Polymerase Chain Reaction (PCR) [VNTR, STR, micro or mini satellite]
					5 - HLA Serotyping
					*Additional Options Listed Below
1	2. Specify of	ther method of evalua	ation:(MRWMTHSP)		
13. Record marrow chimerism cell type:(MRWTYPE)					
14. Record how the sample was sorted:(MRWSORT)					1 - Unmanipulated 2 - Manipulated/Sorted
15. Record marrow assay results:(MRWRSLT)					1 - Unmanipulated 2 - Manipulate d/Sorted
	Record marro		orted:(MRWSORT)		
	Record marro		orted:(MRWSORT)		1 - All Host Cells 2 - All Donor Cells
	Record marro		orted:(MRWSORT)		1 - All Host Cells 2 - All Donor Cells 3 - Host and Donor
	Record marro		orted:(MRWSORT)		1 - All Host Cells 2 - All Donor Cells
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	6. % Donor:	w assay results:(MR	orted:(MRWSORT)		1 - All Host Cells 2 - All Donor Cells 3 - Host and Donor 88 - Not Evaluable/Not Enough Cells
Bloo 17. Was	6. % Donor: od: a chimerism	w assay results:(MR) (MRWPCTD) assay performed on a	orted:(MRWSORT) WRSLT)	g this assessment	1 - All Host Cells 2 - All Donor Cells 3 - Host and Donor 88 - Not Evaluable/Not Enough Cells
Bloo 17. Was perio	6. % Donor: d: a chimerism d?(BLDCHIM	w assay results:(MR) (MRWPCTD) assay performed on a	orted:(MRWSORT) WRSLT) a blood sample durin	g this assessment	1 - All Host Cells 2 - All Donor Cells 3 - Host and Donor 88 - Not Evaluable/Not Enough Cells (xx) %

28. Spe dify other method of evaluation:(TCLMTHSP) 29. Record the type of T cell sample:(TCLTYPE) 30. Record T cell assay results:(TCLRSLT) 1 - All Host Cells 2 - All Donor Cells 3 - Host and Donor 88 - Not Evaluable/Not Enough Cells 31. % Donor:(TCLPCTD) (xx) % Myeloid Cell (CD15+, CD33+): 2. Was a chimerism assay performed on a myeloid cell sample during this assessment period?(M YELCHM) 33. Record the cell type by which the chimerism was sorted:(M YELCELL) 34. Record date specimen collected:(M YELCHDT) 35. Record method of evaluation:(MYELMTHD) 1 - Standard Cytogenetics 2 - Fluorescent In Situ Hybridization (FISH) 3 - Restriction Fragment-Length Polymorphisms (RFLP)	19. Record method of evaluation: (BLDMTHD)	Standard Cytogenetics Fluorescent In Situ Hybridization (FISH) Restriction Fragment-Length Polymorphisms (RFLP) Polymerase Chain Reaction (PCR) [VNTR, STR, micro or mini satellite] HLA Serotyping Additional Options Listed Below
22. Record how the sample was sorted (BLDSORT) 23. Record blood assay results: (BLDRSLT) 1 - All Host Cells 2 - All Donor Cells 3 - Not Evaluable/Not Enough Cells 3 - Not Evaluable/Not Enough Cells 4 - Nonor (BLDPCTD) 7 - Cell (CD3-): 5. Was a chimerism assay performed on a Ticell sample during this assessment period? (TCLCHM) 26. Record method of evaluation. (TCLMTHD) 1 - Standard Cytogenetics 2 - Fluorescent in Silut Hybridization (FISH) 3 - Restriction Fragment-Length Polymorphisms (RFLP) 4 - Polymerase Chain Reaction (PCR) (YNTR, STR, micro or mini setel 5 - HLA Serotyping - Additional Options Listed Below 28. Specify other method of evaluation. (TCLMTHP) 29. Record the type of Ticell sample. (TCLTYPE) 30. Record Ticell assay results: (TCLRSLT) 1 - All Host Cells 2 - All Donor Cells 3 - Host and Donor 88 - Not Evaluable/Not Enough Cells 3 - Host and Donor 88 - Not Evaluable/Not Enough Cells 4 - CDIS+ 5 - LLA Serotyping - Additional Options Listed Below 20. Specify other method of evaluation. (AVELMTHD) 1 - Standard Cytogenetics 2 - Fluorescent in Silut Hybridization (FISH) 3 - Record date specimen collected. (AVELCHAI) 4 - CDIS+ 5 - LLA Serotyping - Additional Options Listed Below 3 - Specify other method of evaluation. (AVELMTHD) 1 - Standard Cytogenetics 2 - Fluorescent in Silut Hybridization (FISH) 3 - Record date specimen collected. (AVELCHAI) 3 - Record date specimen collected. (AVELCHAI) 4 - Standard Cytogenetics 5 - HLA Serotyping - Additional Options Listed Below 3 - Specify other method of evaluation. (AVELMTSP) 5 - HLA Serotyping - Additional Options Listed Below 3 - Record method of evaluation. (AVELMTSP) 5 - Record method of evaluation. (AVELMTSP) 7 - Record method of evaluation. (AVELMTSP) 7 - Record method of evaluation. (AVELMTSP) 8 - Record method of evaluation. (AVELMTSP) 9 - Polymerasc Chain Reaction (PCR) (VNTR, STR, micro or mini sete	20. Specify other method of evaluation:(BLDMTHSP)	
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23. Record blood assay results: (BLDRSLT) 1 - All Host Cells 2 - All Donor Cells 3 - Note and Donor 88 - Not Evaluable/Not Enough Cells 24. % Donor (BLDPCTD) (xx) % TCell (CD3+): 5. Was a chimerism assay performed on a T cell sample during this assessment pend of (PCLCHM) 26. Record date specimen collected: (TCLCHIDT) (mm/dd/yyyy) 1 - Standard Cytogenetics 2 - Fluorescort in Situ Hybridization (FISH) 3 - Restriction Fragment-Length Polymorphisms (RFLP) 4 - Polymerase Chain Reaction (PCR) [VNTR, STR, micro or mini satel shift of the standard of the standard cytogenetics of the standard		1 - Offinampulated 2 - Manipulated/Softed
2. All Donor (Cells 3. Host and Donor 88. Not Evaluable/Not Enough Cells 24. % Denor: (BLDPCTD) T Cell (CD3+): 5. Was a chimerism assay performed on a T cell sample during this assessment period/TCLCHM) 26. Record date specimen collected: (TCLCHDT) 27. Record method of evaluation: (TCLMTHD) 1 - Standard Cytogenetics 2 - Fivorescent In Situ Hybridization (FISH) 3 - Restriction Fragment-Length Polymorphisms (RFLP) 4 - Polymerase Chain Resction (PCR) [VNTR, STR, micro or mini setel 5 - H.L.A Serotyping *Additional Options Listed Below 28. Specify other method of evaluation: (TCLMTHSP) 29. Record the type of T cell assay results: (TCLRSLT) 1 - All Host Cells 2 - All Donor Cells 3 - Host and Donor 88 - Not Evaluable/Not Enough Cells 31. % Donor: (TCLPCTD) (xx) % Myeloid Cell (CD15+, CD33+): 2 - Was a chimerism assay performed on a myeloid cell sample during this assessment period/PM FELCHM) 33. Record the cell type by which the chimerism was sorted. (M YELCELL) 4 - CD15+ 2 - CD33+ (mm/dd/yyyy) 5. Record method of evaluation: (MYELMTHD) 1 - Standard Cytogenetics 2 - No 2 - Marrow 1 - All Host Cells 4 - Very 2 - No (mm/dd/yyyy) 5 - Record method of evaluation: (MYELMTHD) 1 - Standard Cytogenetics 2 - Fixorescent In Situ Hybridization (FISH) 3 - Record method of evaluation: (MYELMTHD) 1 - Standard Cytogenetics 2 - Fixorescent In Situ Hybridization (FISH) 3 - Restriction In Situ Hybridization (FISH) 3 - Record method of evaluation: (MYELMTSP) 3 - Re		
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35. Record method of evaluation: (MYELMTHD) 1 - Standard Cytogenetics 2 - Fluorescent In Situ Hybridization (FISH) 3 - Restriction Fragment-Length Polymorphisms (RFLP) 4 - Polymerase Chain Reaction (PCR) [VNTR, STR, micro or mini satel 5 - HLA Serotyping *Additional Options Listed Below 36. Specify other method of evaluation: (MYELMTSP) 37. Record the type of myeloid cell sample: (MYELTYPE) 38. Record myeloid cell assay results: (MYELRSLT) 1 - All Host Cells	33. Record the cell type by which the chimerism was sorted:(MYELCELL)	☐ 1 - CD15+ ☐ 2 - CD33+
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37. Record the type of myeloid cell sample:(MYELTYPE) 38. Record myeloid cell assay results:(MYELRSLT) 1 - Blood 2 - Marrow 1 - All Host Cells	35. Record method of evaluation: (MYELMTHD)	2 - Fluorescent In Situ Hybridization (FISH) 3 - Restriction Fragment-Length Polymorphisms (RFLP) 4 - Polymerase Chain Reaction (PCR) [VNTR, STR, micro or mini satellite] 5 - HLA Serotyping
37. Record the type of myeloid cell sample:(MYELTYPE) 38. Record myeloid cell assay results:(MYELRSLT) 1 - Blood 2 - Marrow 1 - All Host Cells	36. Specify other method of evaluation:(MYELMTSP)	
38. Record myeloid cell assay results: (MYELRSLT) 1 - All Host Cells		1 - Blood 2 - Marrow
I - All Host Cells		
3 - Host and Donor 88 - Not Evaluable/Not Enough Cells		2 - All Donor Cells 3 - Host and Donor
39. % Donor: (M YELPCTD) (xx) %	39. % Donor: (MYELPCTD)	(xx) %
Comments: (HF6COMM)	Comments: (HF6COMM)	

Additional Selection Options for HF6	
Record method of evaluation: 9 - Other, specify	