

Blood and Marrow Transplant Clinical Trials Network

Hematopoiesis Form (HF6)

Web Version: 1.0; 1.00; 01-04-17

Segment (*PROTSEG*): A

Visit Number (*VISNO*):

1. Did the patient receive G-CSF during this assessment period? (*GCSFREC*) 1 - Yes 2 - No
2. 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/ μ L after the initiation of the conditioning regimen? (*ANCDRP*) 1 - Yes 2 - No
5. Did the patient achieve ANC \geq 500/ μ L for three consecutive measurements obtained on different days? (*ANCREC*) 1 - Yes 2 - No 3 - Previously Reported
6. Record absolute neutrophil counts and dates obtained:

Day 1:	(<i>D1ANC</i>) <input type="text"/> (xxxxx) / μ L	(<i>D1ANCDT</i>) <input type="text"/> (mm/dd/yyyy)
Day 2:	(<i>D2ANC</i>) <input type="text"/> (xxxxx) / μ L	(<i>D2ANCDT</i>) <input type="text"/> (mm/dd/yyyy)
Day 3:	(<i>D3ANC</i>) <input type="text"/> (xxxxx) / μ L	(<i>D3ANCDT</i>) <input type="text"/> (mm/dd/yyyy)

7. If 'No', record the most recent absolute neutrophil count: (*RECNTANC*) (xxxxx) / μ L
8. Date most recent absolute neutrophil count obtained: (*RCTANCDT*) (mm/dd/yyyy)

Record Chimerism Assay Data for Marrow and/or Blood

Upload source documents for all chimerism results during the assessment period.

Marrow:

9. Was a chimerism assay performed on a marrow sample during this assessment period? (*MRWCHIM*) 1 - Yes 2 - No
10. Record date specimen collected: (*MRWCHIDT*) (mm/dd/yyyy)
11. Record method of evaluation: (*MRWMTHD*)

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
12. Specify other method of evaluation: (*MRWMTHSP*)
13. Record marrow chimerism cell type: (*MRWTYPE*) 1 - Unmanipulated 2 - Manipulated/Sorted
14. Record how the sample was sorted: (*MRWSORT*)
15. Record marrow assay results: (*MRWRSLT*)

1 - All Host Cells
 2 - All Donor Cells
 3 - Host and Donor
 88 - Not Evaluable/Not Enough Cells
16. % Donor: (*MRWPCTD*) (xx) %

Blood:

17. Was a chimerism assay performed on a blood sample during this assessment period? (*BLDCHIM*) 1 - Yes 2 - No
18. Record date specimen collected: (*BLDCHIDT*) (mm/dd/yyyy)

19. Record method of evaluation:(*BLDMTHD*)

- 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

20. Specify other method of evaluation:(*BLDMTHSP*)

21. Record blood chimerism cell type:(*BLDTYPE*)

- 1 - Unmanipulated 2 - Manipulated/Sorted

22. Record how the sample was sorted:(*BLDSORT*)

23. Record blood assay results:(*BLDRSLT*)

- 1 - All Host Cells
- 2 - All Donor Cells
- 3 - Host and Donor
- 88 - Not Evaluable/Not Enough Cells

24. % Donor:(*BLDPCTD*)

 (xx) %

T Cell (CD3+):

25. Was a chimerism assay performed on a T cell sample during this assessment period?(*TCLCHIM*)

- 1 - Yes 2 - No

26. Record date specimen collected:(*TCLCHIDT*)

 (mm/dd/yyyy)

27. Record method of evaluation:(*TCLMTHD*)

- 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

28. Specify other method of evaluation:(*TCLMTHSP*)

29. Record the type of T cell sample:(*TCLTYPE*)

- 1 - Blood 2 - Marrow

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+):

32. Was a chimerism assay performed on a myeloid cell sample during this assessment period?(*MYELCHIM*)

- 1 - Yes 2 - No

33. Record the cell type by which the chimerism was sorted:(*MYELCELL*)

- 1 - CD15+ 2 - CD33+

34. Record date specimen collected:(*MYELCHDT*)

 (mm/dd/yyyy)

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 satellite]
- 5 - HLA Serotyping
- *Additional Options Listed Below

36. Specify other method of evaluation:(*MYELMTSP*)

37. Record the type of myeloid cell sample:(*MYELTYPE*)

- 1 - Blood 2 - Marrow

38. Record myeloid cell assay results:(*MYELRSLT*)

- 1 - All Host Cells
- 2 - All Donor Cells
- 3 - Host and Donor
- 88 - Not Evaluable/Not Enough Cells

39. % Donor:(*MYELPCTD*)

 (xx) %

Comments:(*HF6COMM*)

Additional Selection Options for HF6

Record method of evaluation:

9 - Other, specify