Status of Hematologic Engraftment

1. What is the current status of T-cell engraftment?
   1. predominantly or completely donor (≥ 80% donor chimerism)
   2. mixed chimerism (5–80% donor)
   3. only host T-cells detected
   4. unknown

2. What is the current status of B-cell engraftment?
   1. predominantly or completely donor (≥ 80% donor chimerism)
   2. mixed chimerism (5–80% donor)
   3. only host B-cells detected
   4. unknown

3. What is the current status of myeloid engraftment?
   1. completely donor
   2. mixed chimerism
   3. completely host
   4. unknown

Status of Immunologic Reconstitution

4. What is the current status of T-cell function? (Refers to mitogen proliferation, T cell cytotoxicity, and/or DTH responses.)
   1. absent (≤ 10% normal response)
   2. partial
   3. normal
   4. unknown
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| 5. What is the current status of B-cell function? (Refers to immunoglobulin synthesis and/or specific antibody production.) | 1 absent (≤ 10% normal response)  
2 partial  
3 normal  
4 unknown |
| 6. What is the current mitogen proliferation response? (Refers to response of lymphocytes to phytohemagglutinin, concavalin A or pokeweed mitogen.) | 1 absent (≤ 10% normal response)  
2 decreased (11–50% normal response)  
3 normal  
4 unknown |
| 7. What is the current natural killer cell function? (Refers to specific cytolysis of NK-sensitive target cells, e.g. K562.) | 1 absent (≤ 10% normal response)  
2 decreased (11–50% normal response)  
3 normal  
4 unknown |
| 8. What is the current IgG level? | 1 absent (≤ 10% normal level)  
2 decreased (11–50% normal response)  
3 normal  
4 increased  
5 unknown |
| 9. What is the current IgM level? | 1 absent (≤ 10% normal level)  
2 decreased (11–50% normal response)  
3 normal  
4 increased  
5 unknown |
| 10. What is the current IgA level? | 1 absent (≤ 10% normal level)  
2 decreased (11–50% normal response)  
3 normal  
4 increased  
5 unknown |
| 11. What is the current IgE level? | 1 absent (≤ 10% normal level)  
2 decreased (11–50% normal response)  
3 normal  
4 increased  
5 unknown |
| 12. What is the current specific antibody response to any antigen against which the recipient has been adequately immunized (e.g., > 3 DPT)? | 1 absent (≤ 10% normal response)  
2 decreased  
3 normal  
4 increased  
5 unknown |
13. Since the date of the last report, has the recipient developed an EBV-associated B-cell lymphoproliferative disorder?

1   yes
2   no
3   unknown

14. Specify the date of diagnosis:

15. (For recipients transplanted > 2 years prior to this report) What is the status of the original disease at the date of last follow-up?

1   cured
2   improved
3   unchanged
4   worse
5   unknown

16. Signed: ________________________________  Person completing form

Please print name: ________________________________

Phone number: (________) ________________________________

Fax number: (________) ________________________________

E-mail address: ________________________________