

6. Were cells from the waste-bag supernatant recovered and infused? 1 Yes 2 No → **go to Question 9**

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7. Were recovered cells added to the Transplant Bag for infusion?
 1 Yes → Report final volume infused, cell viability, and cell count from Transplant Bag for Question 8.
 2 No → Report volume infused, cell viability, and cell count from second bag for Question 8.

8. Record infusion data for recovered cells.

Volume infused ! ml

Cell viability % Automated nucleated cell count ! X10⁶/ml

Continue with Question 9

9. Calculate final infused viable cell recovery.

Total viable nucleated cell count ! x 10⁸

Viable cell recovery ! %

10. Recipient's actual body weight on day of transplant ! kg

11. Were there performance issues with the cryo bag or cell wash/infusion bag set? .. 1 Yes 2 No → **go to Question 12**

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Specify problem(s):

12. Thawing procedure performed by a. Study ID b. Study ID

13. Results of sterility assay 1 Negative 2 Positive 3 Not performed 4 Pending

Specify, if positive: _____

Comments: _____

**FAX COMPLETED FORM TO THE COBLT DATA COORDINATOR
 AT THE MEDICAL COORDINATING CENTER
 301-251-1355**

**SEND A COPY OF THE COMPLETED FORM TO THE
 COBLT TRANSPLANT COORDINATOR
 AT YOUR CENTER**

 Signature

 Date

Study ID