## Form 2028 R2.0: Aplastic Anemia Pre-HSCT Data

Center: CRID:

Key Fields	
Sequence Number:	
Date Received:	
CIBMTR Center Number:	
CIBMTR Recipient ID:	
Today's Date:	
Date of HSCT for which this form is being completed:	
Autologous	
Allogeneic, unrelated	
Allogeneic, related	
Syngeneic (identical twin)	
Product type (check all that apply):	
Marrow Marrow	
<sub>₿</sub> PBSC	
<sub>(§</sub> Cord blood	
© Other product	
Specify:	
If this is a report of a second or subsequent transplant, check here and continue with question 31	
Disease Assessment at Diagnosis	Questions: 1 - 18
1 What was the date of diagnosis of Aplastic Anemia?	
2 Was the recipient's bone marrow examined at diagnosis?	
2 was the recipient's bone marrow examined at diagnosis?  the yes the no the Unknown the properties the propert	
ita yes ita Unknown	
yes no lunknown  3 Is a copy of the biopsy report attached?	
yes no to Unknown  3 Is a copy of the biopsy report attached?  yes no no	
yes no no no had Unknown  3 Is a copy of the biopsy report attached?  yes no no  Were the recipient's cells tested for sensitivity to cross-linking agents (e.g., diepoxybutane (DEB), mitomycin C (MMC))?	
yes no	
yes no bulknown  3 Is a copy of the biopsy report attached?  yes no no  4 Were the recipient's cells tested for sensitivity to cross-linking agents (e.g., diepoxybutane (DEB), mitomycin C (MMC))?  yes no	
yes no	
3 Is a copy of the biopsy report attached?  yes no no  Were the recipient's cells tested for sensitivity to cross-linking agents (e.g., diepoxybutane (DEB), mitomycin C (MMC))?  yes no no moderate the recipient's cells tested for sensitivity to cross-linking agents (e.g., diepoxybutane (DEB), mitomycin C (MMC))?  Specify the test results:  Normal  increased chromosome breaks  Unknown	
yes h no h Unknown  1 s a copy of the biopsy report attached?  2 ly yes h no h Unknown  4 Were the recipient's cells tested for sensitivity to cross-linking agents (e.g., diepoxybutane (DEB), mitomycin C (MMC))?  3 ls a copy of the test results tested for sensitivity to cross-linking agents (e.g., diepoxybutane (DEB), mitomycin C (MMC))?  4 Vere the recipient's cells tested for sensitivity to cross-linking agents (e.g., diepoxybutane (DEB), mitomycin C (MMC))?  5 Specify the test results:  6 Is a copy of the test report attached?	
yes no	
No continue	
yes no	
Normal   N	
3 Is a copy of the biopsy report attached?  yes no	
Solution	

Center: CRID:	Pre-HSCT Data
8 Specify drug:	drug unknown
9 Specify type:	type unknown
10 Specify disease etiology:	etiology unknown
11 Was testing for paroxysmal nocturnal hemoglobinuria  yes no Unknown	(PNH) performed?
Specify PNH test and results:  12 Flow cytometry for CD55 / CD16 / CD59  Positive Negative Unknown	wn
13 Ham's acid hemolysis test  Positive Negative Unknow  14 Hemosiderinuria  Positive Negative Unknow	
<ul> <li>15 PIGA GPI anchor protein defect</li> <li>Positive Negative Unknown</li> <li>Sugar water / sucrose lysis test</li> </ul>	wn
Positive In Negative In Unknown	wn
17 Other test  Positive Negative Unknown	wn
18 Specify test:	
Popart findings prior to any first treatment for aplace	Laboratory Studies at Diagnosis Questions: 19 - 49
Report findings prior to any first treatment for aplast  19 WBC:  Not known	
19 WBC:  Rown Not known  20 x	
19 WBC:    Not known   Not known   X	ic anemia.
19 WBC:    Not known   Not known	ic anemia.
19 WBC:    Not known   Not known	ic anemia.  109/L (x 109/mm³)  106/L  106/L  106/L  108/L  108/L  108/L  108/L  108/L
20 Not known  20 Not known  21 Hemoglobin (untransfused):  Known Not known  22 g  23 Was RBC transfused < 30 days before date of	ic anemia.  109/L (x 109/mm³)  106/L  106/L  106/L  108/L  108/L  108/L  108/L  108/L
Not known  Not known	ic anemia.  109/L (x 109/mm³)  106/L  106/L  106/L  108/L  108/L  108/L  108/L  108/L

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27 Neutrophils:	
Known Not known	
28	10 <sup>9</sup> /L
29 Reticulocytes (uncorrected):	
Known Not known	
30	10°/L
31 Was therapy given for treatment of aplastic	c anemia prior to the start of the preparative regimen?
Specify what treatment(s) were gi	ven:
32 Androgens	
<sub>jta</sub> yes <sub>jta</sub> no	
33 ATG, ALS, ATS, ALG	
yes no	
34 Chelation therapy for iron	
yes no	
35 Corticosteroids  yes no	
36 Cyclosporine (CsA, Neoral, Sandir	nmune)
<sub>ita</sub> yes <sub>ita</sub> no	
37 Cytokines	
j <sub>to</sub> yes <sub>jto</sub> no	
If yes, specify cytokine(s) g	iven:
38 Erythropoietin (EPO)	
39 G-CSF (filgrastim, Neupoge	3n)
<b>40</b> GM-CSF (sargramostim, Le	:ukine)
yes no	
41 Interleukin-3 (IL-3)  yes no	
42 Pegfilgrastim (Neulasta)	
<sub>jbn</sub> yes <sub>jbn</sub> no	
43 Stem cell factor (SCF)	
jta yes jta no	
44 Other	
$_{\parallel_{\Omega}}$ yes $_{\parallel_{\Omega}}$ no	
45 Specify other cytokine	e:
46 Other immunosuppression	
<sub>ita</sub> yes <sub>ita</sub> no	
47 Specify immunosuppression	n:

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Center:	CRID:	
48 Other treatment		
<sub>iba</sub> yes <sub>iba</sub> r		
49 If yes, speci	fy treatment:	
	Transfusion Status from Diagnosis to the Start of the Preparative Regimen	Questions: 50 - 52
0 Did the recipient receive r	ed blood cell transfusions between diagnosis and the start of the preparative regimen?	
yes no		
51 Specify the total nu	umber of donor exposures (best estimate):	
<sub>iba</sub> 1-5 <sub>iba</sub> 6	5-10 11-20 21-30 31-40 41-50 >=51 Unknown	
Did the recipient receive p	latelet transfusions between diagnosis and the start of the preparative regimen?	
yes no		
	Laboratory Findings Prior to the Start of the Preparative Regimen	Questions: 53 - 61
3 Reticulocytes (uncorrected	1):	
Known Not I	known	
54	10 <sup>9</sup> /L	
5 Date of most recent bone	marrow biopsy:	
66 Is a copy of the most rece	nt bone marrow biopsy report attached?	
ihn yes ihn no		
7 Were any clinically import	ant infections present or being treated within one week prior to the preparative regimen?	
ta yes ta no ta	Unknown	
	Infection(s) (1)	Questions: 58 - 61
Report each infect	ion organism, site and date of diagnosis.	
58 Organism:		
59 If other, specify:		
	The codes for "other organism, specify" (codes 198, 209, 219, 259, 329, and 409) should rarely be needed; check with your metabolic physician before using them.	nicrobiology lab or HSCT
<b>60</b> Site:		
•	fever in the absence of infection. Report the most specific site of infection.	
61 Date of diagnosis:	<sup>-</sup>	

\_\_\_\_\_ Last Name: \_\_\_\_\_

Fax number: \_

First Name: Phone:

E-mail address: