

Hematopoietic Cellular Transplant (HCT) Infusion

Registry Use Only	OMB No: 0915-0310 Expiration Date: 10/31/2022
Sequence Number: Date Received:	Public Burden Statement: An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this project is 0915-0310. Public reporting burden for this collection of information, in combination with the IDM Form 2004 and HLA Typing Form 2005, is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, and
	completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to HRSA Reports Clearance Officer, 5600 Fishers Lane, Room 14N39, Rockville, Maryland, 20857.
CIBMTR Center Number:	
CIBMTR Research ID:	_
Event Date:////	
HCT type (check only one) ☐ Autologous ☐ Allogene	ic, unrelated Allogeneic, related
Product type (check only one) Bone marrow PBSC Single cord blood unit Other product. Specify:	
NMDP Product ☐ Yes ☐ No	
Product Identifiers:	
NMDP cord blood unit ID:	. <u> </u>
Registry donor ID:	
Non-NMDP cord blood unit ID:	
Global Registration for Identifier for Donors (GRID):	
ISBT DIN:	
Registry or UCB Bank ID:	
Donor DOB: / / / YYYY MM DD	
Donor Age:	d) Years
Donor Sex	

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A series of collections should be consid	infused, each product type must be analyzed and reported separately. dered a single product when they are all from the same donor and use the same collection method icable), even if the collections are performed on different days.
Pre-Collection Therapy	
donors only ☐ Yes → ☐ No 2. Specify growth ☐ G-CSF (filg) ☐ Pegylated C ☐ Plerixafor (N	and mobilizing factor(s) (Check all that apply) rastim, Neupogen) G-CSF (pegfilgrastim, Neulasta) Mozobil) th or mobilizing factor(s) 3. Specify other growth or mobilizing factor(s):
Product Collection	
4. Date of first collection for this mobiliza	$\frac{1}{\text{YYYY}} = \frac{1}{\text{MM}} \frac{1}{\text{DD}}$
☐ Yes ☐ No	6. Specify anticoagulant(s) or other agents (check all that apply) Acid citrate dextrose (ACD, ACD-A) Citrate phosphate dextrose (CPD, CPD-A) Ethylenediaminetetraacetic acid (EDTA) Heparin Other agent 7. Specify other agent:
Product Transport and Receipt	
8. Was this product collected off-site and	9. Date of receipt of product at your facility:///// 10. Time of receipt of product (24-hour clock):: standard time daylight savings time daylight savi

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	11. Specify the shipping environment of the product(s) ☐ Room temperature ☐ Cooled (refrigerator temperature, not frozen) ☐ Frozen (cryopreserved) ☐ Other shipping environment → 12. Specify other shipping environment:		
	13. Was there any indication that the environment within the shipper was outside the expected temperature range for this product at any time during shipment?YesNo		
	 14 Were the secondary containers (e.g., insulated shipping containers and unit cassette) intact when they arrived at your center? ☐ Yes ☐ No 		
	15. Was the cord blood unit stored at your center prior to thawing? (Cord blood units only) Yes →		
	Report the total number of cells (not cells per kilogram) prior to cryopreservation: (Information provided for the unit by the cord blood bank).		
	19. Total nucleated cells: • x 10 (Includes nucleated red and nucleated white cells) (Cord blood units only)		
	20. CD34+ cells (cord blood units only) Done		

Product Processing / Manipulation	
22. Was the product thawed from a cryopreserved state prior to infus	sion?
☐ Yes → ☐ No ☐ 23. Was the entire product thawed? ☐ Yes ☐ No → ☐ 24. Specify the percer ☐ 80% ☐ 20% ☐ Other percent	at of the product that was thawed? (Cord blood units only) 25. Specify other percent:%
26. Date thawing process initiated:	///////
27. Time at initiation of thaw (24-hour clock):	:
28. Time of thaw completion (24-hour clock):	:: ☐ standard time ☐ daylight savings time
_	30. Specify other method:
31. Did any incidents, or product complaints of	occur while preparing or thawing the product?
32. Was the product processed prior to infusion? Yes	ched (buffy coat preparation)
34. Was the product manipulated prior to infusion?	
Yes → 35. Specify manipulations performed (check a	transduction) - Go to question 41 o to question 41 tion 36

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	36. Specify antibodies used (check all that apply) Anti CD3 Anti CD4 Anti CD8 Anti CD19 Anti CD45RA α/β Antibody Anti CD52 Other antibody 37. Specify other antibody:
	38. Specify T-cell depletion method Antibody affinity column Immunomagnetic beads Other method 39. Specify other method: 40. Specify other cell manipulation:
41. Specify the timepoint in the product Product arrival (cord blood only) 42. Date of product analysis:	
43. Total volume of product plus additive	
	of cells (not cells per kilogram) and do not correct for viability.
□ Done →	47. Viability of TNC: %
	☐ Trypan blue ☐ Other method — → 49. Specify other method:

IBMTR Center Nur	mber:	CIBMTR Research ID:
50. Nucleated white		
☐ Done ——— ☐ Not done	~	51. Total number of nucleated white blood cells: • x 10
52. Mononuclear cel		
☐ Not done		53. Total number of mononuclear cells: • x 10
54. Nucleated red bl		
☐ Done ☐ Not done		55. Total number of nucleated red blood cells: • x 10
56. CD34+ cells ☐ Done → [
☐ Not done	57. Total number of58. Viability of CD3	of CD34+ cells: • x 10 x 10 34+ cells
	☐ Done → ☐ Not done	59. Viability of CD34+ cells: %
	Unknown	60. Method of testing CD34+ cell viability ☐ Flow cytometry based ☐ Trypan blue
		Other method 61. Specify other method:
62. CD3+ cells ☐ Done → ☐ Not done	63. Total number of	f CD3+ cells: • x 10
	64. Viability of CD3 ☐ Done →	+ cells
	☐ Not done ☐ Unknown	65. Viability of CD3+ cells cells: % 66. Method of testing CD3+ cells cell viability ☐ Flow cytometry based ☐ Trypan blue
		Other method 67. Specify other method:
L		

	umber: CIBMTR Research ID:
8. CD3+CD4+ ce	ells
☐ Done → Not done	69. Total number of CD3+CD4+ cells: x 10 70. Viability of CD3+CD4+ cells Done
. CD3+CD8+ ce Done →	
	76. Viability of CD3+CD8+ cells Done
. Were the color Yes →	ny-forming units (CFU) assessed after thawing? (cord blood units only) 81. Was there growth?
	82. Total CFU-GM Done 83. Total CFU-GM: x 10
	84. Total CFU-GEMM
	□ Done 85. Total CFU-GEMM: • x 10

MTR Center Num	Der: CIBMTR Research ID:
3. Were any positive	cultures (for bacterial or fungal infections) obtained from the product at the transplant center? (complete for all cell product
☐ Yes → ☐	Specify organism code(s):
	9 90 91 92 92.
Unknown	93. Specify organism:
	The codes for "other organism, specify" (codes 198, 209, 219 and 259) should rarely be needed; check with your microbiology lab or HCT physician before using them.
	Codes for Commonly Reported Organisms
	Bacterial Infections
	☐ 121 Acinetobacter (all species)
	125 Bordetella pertussis (whooping cough)
	128 Campylobacter (all species)
	129 Capnocytophaga (all species)
	171 Chlamydia (pneumoniae)
	☐ 130 Citrobacter (freundii, other species) ☐ 131 Clostridium (all species except difficile)
	☐ 131 Clostridium (all species except difficile)
	☐ 173 Corynebacterium jeikeium
	☐ 134 Enterobacter (all species)
	135 Enterococcus (all species)
	☐ 177 Enterococcus, vancomycin resistant (VRE)
	☐ 136 Escherichia (also E. coli)
	139 Fusobacterium (all species)
	☐ 187 Haemophilus influenzae
	☐ 188 Haemophilus non-influenzae
	☐ 146 Klebsiella (all species)
	☐ 147 Lactobacillus (bulgaricus, acidophilus, other species)
	☐ 189 Legionella pneumophila
	☐ 190 Legionella non-pneumophila
	☐ 103 Leptospira (all species)
	☐ 148 Leptotrichia buccalis
	☐ 149 Leuconostoc (all species)
	☐ 104 Listeria monocytogenes
	☐ 151 Micrococcus, NOS
	☐ 118 Mycobacterium abscessus
	☐ 112 Mycobacterium avium - intracellulare (MAC, MAI)
	☐ 108 Mycobacterium cheloneae
	☐ 109 Mycobacterium fortuitum
	☐ 114 Mycobacterium haemophilum
	☐ 115 Mycobacterium kansasii
	☐ 116 Mycobacterium marinum
	☐ 117 Mycobacterium mucogenicum
	☐ 110 Mycobacterium tuberculosis (tuberculosis, Koch bacillus)

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	105 Mycoplasma (all species)	
	☐ 183 Neisseria gonorrhoeae	
	☐ 184 Neisseria meningitidis	
	☐ 106 Nocardia (all species) ☐ 153 Pasteurella multocida	
	☐ 155 Proteus (all species) ☐ 157 Pseudomonas or Burkholderia cepacia	
	· _	
	☐ 185 Pseudomonas aeruginosa☐ 186 Pseudomonas non-aeruginosa	
	☐ 159 Rhodococcus (all species)	
	107 Rickettsia (all species)	
	☐ 160 Salmonella (all species)	
	☐ 161 Serratia marcescens	
	☐ 162 Shigella (all species)	
	☐ 180 Staphylococcus (Methacillin Resistant)	
	☐ 179 Staphylococcus (Methacillin Resistant)	
	☐ 158 Stenotrophomonas maltophilia	
	☐ 166 Stomatococcus mucilaginosis	
	☐ 181 Streptococcus, alpha-hemolytic	
	☐ 182 Streptococcus, Group B	
	☐ 178 Streptococcus pneumoniae	
	☐ 168 Treponema (syphilis)	
	☐ 169 Vibrio (all species)	
	100 vibrio (all species)	
	Fungal Infections	
	210 Aspergillus, NOS	
	211 Aspergillus flavus	
	212 Aspergillus fumigatus	
	213 Aspergillus niger	
	215 Aspergillus terreus	
	214 Aspergillus ustus	
	270 Blastomyces (dermatitidis)	
	201 Candida albicans	
	☐ 208 Candida non-albicans	
	271 Coccidioides (all species)	
	222 Cryptococcus gattii	
	221 Cryptococcus neoformans	
	230 Fusarium (all species)	
	261 Histoplasma (capsulatum)	
	241 Mucorales (all species)	
	260 Pneumocystis (PCP / PJP)	
	242 Rhizopus (all species)	
	272 Scedosporium (all species)	

CIBMTR Center Nu	mber: CIBMTR Research ID:
Copy questions 41	240 Zygomycetes, NOS 503 Suspected fungal infection 777 Other organism 93 to report multiple instances of Product Analysis
Product Infusion	
	duct infusion://///
□ No →	96. Specify what happened to the reserved portion: Discarded Cryopreserved for future use Other fate 97. Specify other fate: fusion initiated (24-hour clock): Hour Minute
	opped:////
101. Specify the rour ☐ Intravenous ☐ Intramedulla ☐ Other route	ary (Intraosseous)

103. Were there any adverse events or ir ☐ Yes ☐ No		ing adverse event(s):
	104. Brachycardia ☐ Yes ——➤	
∐ No	☐ Yes →	
	□ No	105. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No
	106. Chest tightness	s / pain
	☐ Yes →	107. In the Medical Director's judgment, was the adverse event a direct result of the infusion?
	108. Chills at time o	of infusion
	☐ Yes → ☐ No	109. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No
		within 24 hours of infusion
	☐ Yes →	111. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No
		within 24 hours of infusion
	☐ Yes →	113. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No
	114. Gross hemoglo ☐ Yes → ☐ No	115. In the Medical Director's judgment, was the adverse event a direct result of the infusion?

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	116. Headache ☐ Yes ——➤ ☐ No	117. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No
	118. Hives ☐ Yes →	119. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No
	120. Hypertension ☐ Yes —→ ☐ No	121. In the Medical Director's judgment, was the adverse event a direct result of the infusion?
	122. Hypotension ☐ Yes —→ ☐ No	123. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No
	124. Hypoxia requiri ☐ Yes — → ☐ No	ng oxygen (O₂) support 125. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No
	126. Nausea ☐ Yes —— ☐ No	127. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No
	128. Rigors, mild ☐ Yes —→ ☐ No	129. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No
	130. Rigors, severe ☐ Yes —→ ☐ No	131. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No

132. Shortness of br	eath (SOB)
☐ Yes ——> ☐ No	133. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No
134. Tachycardia ☐ Yes 	135. In the Medical Director's judgment, was the adverse event a direct result of the infusion?
136. Vomiting ☐ Yes ——➤ ☐ No	137. In the Medical Director's judgment, was the adverse event a direct result of the infusion?
138. Other expected AE	
☐ Yes ——➤	139. Specify other expected AE: 140. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No
141. Other unexpect ☐ Yes —→	ed AE
□ No	142. Specify other unexpected AE: 143. In the Medical Director's judgment, was the adverse event a direct result of the infusion? ☐ Yes ☐ No

BMTR Center Number: CIBMTR Research ID:				
Donor / Infant Demographic Information				
This Donor Demographic Information section (questions 144-170) is to be completed for all non-NMDP allogeneic donors. If the stem cell product was from an NMDP donor or an autologous donor, continue with the signature lines.				
144. Was the donor ever pregnant? Yes No Unknown Not applicable (male donor or cord blood unit)	45. Number of pregnancies ☐ Known → ☐ Unknown 146. Specify number of pregnancies:			
147. Ethnicity (donor)	estion 149 o to Question 149			
	49. Race detail (donor) (check all that apply) Eastern European Mediterranean Middle Eastern North Coast of Africa North American Northern European Western European White Caribbean White South or Central American Other White African (both parents born in Africa) African American Black Caribbean Black South or Central American Other Black Alaskan Native or Aleut North American Indian American Indian, South or Central America Caribbean Indian South Asian Filipino (Pilipino) Japanese Korean Chinese Vietnamese			

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	☐ Other Southeast Asian ☐ Guamanian ☐ Hawaiian ☐ Samoan ☐ Other Pacific Islander ☐ Unknown		
150. Was the donor a carrier for potentia	transferable genetic diseases?		
☐ No	151. Specify potentially transplantable genetic disease (check all that apply) Sickle cell anemia Thalassemia Other hemoglobinopathy Other disease 152. Specify other disease:		
	152. Specify other disease:		
	to question 159; all other donor types go to signature line nor, go to question 159; all other donor types go to signature line 154. Clonal hematopoiesis of indeterminate potential (CHIP) Yes No 155. What was the method of testing used?		
	156. Monoclonal B-cell lymphocytosis		
	157. Other transferable genetic or clonal abnormality ☐ Yes → ☐ No 158. Specify other transferable genetic or clonal abnormality:		
	y only to allogeneic related donors. If the stem cell product was from an autologous donor, Non- was a cord blood unit, then continue with the signature lines.		
159. Did this donor have a central line pl	red?		
160. Was the donor hospitalized (inpatien	during or after the collection?		
161. Did the donor experience any life-th	atening complications during or after the collection?		
☐ Yes ———————————————————————————————————	162. Specify:		

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163. Did the allogeneic donor give one or m	nore autologous transfusion units?
☐ Yes — → No	164. Date of collection://////
	165. Number of units:
166. Did the donor receive blood transfusion	ns as a result of the collection?
☐ Autologous transfusions ———	167. Specify number of autologous units:
☐ Allogenic transfusions — → ☐ No	168. Specify number of allogenic units:
169. Did the donor die as a result of the col	lection?
☐ Yes	170. Specify cause of death:
Last Name:	
Date:/	