

Infectious Disease Markers

Registry Use Only Sequence Number: Date Received:	OMB No: 0915-0310 Expiration Date: 10/31/2022 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 is estimated to average 1 hour Public reporting burden for this collection of information, in combination with the HLA Typing Form 2005 and HCT Infusion Form 2006, 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://MM / _DD	
HCT type (check all that apply): Allogeneic, unrelated	Allogeneic, related
Product type (check all that apply):	
☐ Bone marrow ☐ PBSC ☐ Single cord blood un	it Multiple cord blood units Other product. Specify:
Product Identifiers:	
Registry donor ID:	· _
Non-NMDP cord blood unit ID:	
GRID:	
ISBT DIN:	_
Registry or UCB Bank ID:	
Donor DOB:///	
Donor Age:	old) ☐ Years
Donor Sex: Male Female	

R Center Number:	CIBMTR Research ID:
This form must be completed for all non-NMDP allogeneic or syngeneic donors, or non-NMDP cord blood units.	
/Cord Blood Unit Identification	
Donor IDM (marrow or PBSC) Maternal IDM (cord blood)	
ous Disease Marker (report final tes	st results)
itus B Virus (HBV)	
Reactive Non-reactive	3. Date sample collected:////
Reactive Non-reactive	5. Date sample collected:////
Positive Negative	7. Date sample collected:////
itis C Virus (HCV)	
Reactive Non-reactive	9. Date sample collected:///
Positive Negative	11. Date sample collected:////
IIV-1 p24 antigen ☐ Reactive → ☐ Non-reactive →	13. Date sample collected:/ / / DD
	### Cord Blood Unit Identification Cord Blood Unit Identification

	15. Date sample collected:/// MM DD ies to Human Immunodeficiency Viruses) is required. This testing may be performed as separate tests or done using a combined assay.
Positive Segative Segative Segative Segative Search	ies to Human Immunodeficiency Viruses) is required. This testing may be performed as separate tests or done using a combined assay. 17. Date sample collected:///
Jegative Jot done Jegative Jot	ies to Human Immunodeficiency Viruses) is required. This testing may be performed as separate tests or done using a combined assay. 17. Date sample collected://///
HIV 1 and anti-HIV 2* (antibod sting for both HIV antibodies Reactive ————————————————————————————————————	ies to Human Immunodeficiency Viruses) is required. This testing may be performed as separate tests or done using a combined assay. 17. Date sample collected:////
HIV 1 and anti-HIV 2* (antibod sting for both HIV antibodies) Reactive	is required. This testing may be performed as separate tests or done using a combined assay. 17. Date sample collected:// MM DD
Reactive ————————————————————————————————————	17. Date sample collected://///
Non-reactive ————————————————————————————————————	17. Date sample collected:////
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gas testing Positive	
gas testing Positive ————————————————————————————————————	19. Date sample collected://
Positive ————————————————————————————————————	19. Date sample collected://
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legative ———	19. Date sample collected:///
	19. Date sample collected:///
	TTTT WIWI DD
Positive Regative	21. Date sample collected:////
	\
Not done	
zoster virus (VZV)	
VZV (Varicella zoster virus ant	ibody)
Positive ————	→
legative ———	25. Date sample collected:////
	TTTT IVIVI DD
	Positive Jegative Jot done Barr virus (EBV) EBV (Epstein-Barr virus antibot cositive Jegative Jegative Jot done zoster virus (VZV) VZV (Varicella zoster virus antibot costive

CIBMTR Center Number:	CIBMTR Research ID:
Other Infectious Disease Marker	
26. Other infectious disease marker, s	specify
☐ Yes ───────────────────────────────────	27. Date sample collected:///////
	28. Specify test and method:
	29. Specify test results:
	Copy questions 27 - 29 to report multiple other infectious disease markers
First Name (person completing form): _	
Last Name:	
Date:///	