HPC, Cord Blood Donor History Questionnaire Materials version 1.7 June 2019 Chart Detailing Changes from version 1.6, August 2018

User Instructions	Change	Rationale
User Instructions	Updated the name of the interorganizational Task Force to the current name, "Uniform Donor History - HPC Task Force"	To provide the current name of the Task Force.
User Instructions	Updated the organizations participating on the Task Force.	To provide the current names of the organizations participating on the Task Force.
Questionnaire	Change	Rationale
Question 5	Updated the question to say 8 weeks, instead of 12 weeks.	In this DHQ, question 5 asks about any vaccine. The NMDP Health History Questionnaire (HHQ) has a similar question, relating to if the donor has had any shots or other vaccinations in the past eight (8) weeks. The Task Force decided to be consistent with the NMDP's HHQ. In addition, the 2007 FDA Guidance document, "Eligibility Determination for Donors of Human Cells, Tissues, and Cellular and Tissue-Based Products (HCT/Ps)", references specifically the smallpox vaccine. See section E, "What risk factors or conditions do I look for when screening a donor?", number 13 (page 16).
		"Persons who have had smallpox vaccination (vaccinia
Flowcharts	Change	virus) in the preceding 8 weeks" Rationale
Question 2	To provide clarification in the donor eligibility summary and flowchart that medication use (not just antibiotic use) must be evaluated to determine if the donor has an infection (not just bacterial infection) that could be transmissible by HPC, Cord Blood.	To clarify in the donor eligibility summary and flowchart that this question is for any medication for an infection, not limited to an antibiotic. Additionally, in the donor eligibility summary, clarifies that the donor should be evaluated for an infection, not limited to a bacterial infection.
Question 5	Updated the question and flowchart to say 8 weeks, instead of 12 weeks.	In this DHQ, question 5 asks about any vaccine. The NMDP Health History Questionnaire (HHQ) has a similar question, relating to if the donor has had any shots or other vaccinations in the past eight (8) weeks. The Task Force decided to be consistent with the NMDP's HHQ. In addition, the 2007 FDA Guidance document, "Eligibility Determination for Donors of Human Cells, Tissues, and Cellular and Tissue-Based Products (HCT/Ps)", references specifically the smallpox vaccine. See section E, "What risk factors or conditions do I look for when screening a donor?", number 13 (page 16). "Persons who have had smallpox vaccination (vaccinia virus) in the preceding 8 weeks"

Quartier 16	Removed the mention of	In the 2007 FDA Guidance decument "Elicibility
Question 16		In the 2007 FDA Guidance document, "Eligibility
	Hepatitis A from the flowchart.	Determination for Donors of Human Cells, Tissues, and
	nowchart.	Cellular and Tissue-Based Products (HCT/Ps)", section
O	Damana dala mandian of	IV.E, question 5, Hepatitis A is not mentioned.
Question 17	Removed the mention of	In the 2007 FDA Guidance document, "Eligibility
	Hepatitis A from the	Determination for Donors of Human Cells, Tissues, and
	flowchart.	Cellular and Tissue-Based Products (HCT/Ps)", section
		IV.E, question 5, Hepatitis A is not mentioned.
Question 32	Added additional information	Provide additional clarification. A donor will be
	in the donor eligibility	considered ineligible if they are screened or tested for <i>T</i> .
	summary that <i>T. cruzi</i> is not	cruzi, and the screening and/or testing results are
	considered a relevant	positive or shows risk.
	communicable disease agent	
	or disease (RCDAD) with the	
	FDA and therefore is not a	
	required disease to screen or	
	test for according to the	
	FDA. It is the responsibility	
	of the user/reader of this	
	document to check FDA's	
	current requirements for	
	screening and/or testing	
	donors of HCT/Ps to ensure	
	that risk factors for all	
	RCDADs are evaluated, and	
	to note any new RCDADs. A	
	donor will be considered	
	ineligible if they are screened	
	or tested for <i>T. cruzi</i> , and the	
	screening and/or testing	
	results are positive or shows	
	risk.	
Question 33	Added additional information	Provide additional clarification. A donor will be
	in the donor eligibility	considered ineligible if they are screened or tested for
	summary that babesiosis is	babesiosis, and the screening and/or testing results are
	not considered a relevant	positive or shows risk.
	communicable disease agent	
	or disease (RCDAD) with the	
	FDA and therefore is not a	
	required disease to screen or	
	test for according to the	
	FDA. It is the responsibility	
	of the user/reader of this	
	document to check FDA's	
	current requirements for	
	screening and/or testing	
	donors of HCT/Ps to ensure	
	that risk factors for all	
	RCDADs are evaluated, and	
	to note any new RCDADs. A	
	donor will be considered	
	ineligible if they are screened	
	or tested for babesiosis, and	
	the screening and/or testing	
	results are positive or shows	
	risk.	
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Question 39 Appendix – HIV	Removed a typo in the donor eligibility summary which previously stated "due to potential transmission of infectious disease transmission of infectious disease." Removed the second "transmission of infectious disease" Change	To remove the typo. Rationale
Group O countries of risk - Africa	g-	
Appendix – HIV Group O countries of risk - Africa	Updated the website link to the FDA guidance document, "Recommendations for Management of Donors at Increased Risk for Human Immunodeficiency Virus Type 1 (HIV-1) Group O Infection, dated August 2009."	To provide the updated link.
Appendix – vCJD countries of risk – Europe	Change	Rationale
Appendix – vCJD countries of risk – Europe	Added Montenegro and Serbia to the list of countries in Europe. Added clarifying information about Yugoslavia.	Yugoslavia became the federated union of Serbia and Montenegro in 2003 (which further separated into its component parts in 2006). Since this appendix is based on geographic areas of risk, Montenegro and Serbia have been added to this list, since they exist in Yugoslavia's former geographic region.
Appendix – vCJD countries of risk – Europe	Added clarifying information that deferral of donors is based on geographic risk.	To clarify that deferral of donors is based on geographic risk.
Appendix – vCJD countries of risk – United Kingdom	Change	Rationale
Appendix – vCJD countries of risk – United Kingdom	Added clarifying information that deferral of donors is based on geographic risk.	To clarify that deferral of donors is based on geographic risk.
References References	Change Updated the website link to the FDA guidance document, "Revised Recommendations for Determining Eligibility of Donors of Human Cells, Tissues, and Cellular and Tissue-Based Products Who Have Received Human-Derived Clotting Factor Concentrates, dated November 2016."	To provide the updated link.