## **CBB operational specifics WO-1371**

The WMDA makes no representations or express or implied warranties regarding any information on this site or obtained through these links; expressly disclaims all legal liability and responsibility for accuracy, completeness, currency, suitability, validity, or usefulness or such information; and is not and will not be liable for any statements, errors, or omissions in posted information, or for any losses, injuries, or damages that arise or are alleged to arise from such information. Use of any information provided on this site does not and is not intended to create a contractual or other relationship. The information is provided for guidance only and is updated on an annual basis, CBB protocols, processes and fee structures may change in the meantime and if you have any queries please aks you Search Coordinator for the most up to date information.

#### General

Question	CBB answer
Name of the Cord Blood Bank:	Queensland Cord Blood Bank At The Mater
The information has been reviewed in year :	

### Verification typing and extended typing requests

Question	CBB answer
Extended/verification typing is performed at an ASHI, EFI or CAP accredited lab:	yes
The average turnaround time for extended HLA typing results is:	10 Days or more
The Cord Blood Bank does currently use an attached (contiguous) segment (if available) for confirmatory/verification HLA typing:	yes
The Cord Blood Bank does list cord blood units that do NOT have attached segments and have NOT previously been confirmatory typed on attached segments:	yes
The percentage of cord blood units in the Cord Blood Bank inventory that will be sent with attached segment is:	90-100%
The Cord Blood Bank performs confirmatory/verification HLA typing on cord blood units prior to release with the following resolution:	High resolution on all units
The DNA sample will be send to Transplant Centre if requested prior to shipment request:	Yes;to all units

### Reservation policy

Question	CBB answer	
At what point is a cord blood unit reserved for a patient and not available for other patients?		
At time of cord blood unit report request	checkfalse	
At time of HLA typing request	checkfalse	
At time of reservation request	checktrue	
At time of shipment request	checktrue	
Other, Whichever is submitted first		
The length of time that a cord blood unit can be reserved is:	90 days	
	Option to extend exists	
There is a fee to reserve a cord blood unit:		
The Cord Blood Bank allows for an extension on a reservation of a cord blood unit:	yes	
Will your Cord Blood Bank provide a cord blood unit report on a cord blood unit that is already reserved for another patient (and thus not available) without specifying that the cord blood unit is already reserved?	no	

If the Cord Blood Bank releases a cord blood unit from a patient's search (as opposed to the transplant centre indicating that the cord blood unit may be released), the transplant centre will be informed by the Cord Blood Bank of the release:

yes

The list below, indicates which tests are currently performed by the Cord Blood Bank on a thawed attached segment and at which stage:						
	VT	TNC count	Total viable CD34 count	% viability of CD34	% viability of CD45	CFUs
As standard when verification typing is performed		-	-	-	-	-
As standard when CBU is reserved						
Upon request when CBU is reserved						
Upon request when verification typing is performed						
Only once shipment is requested	-	-	-	-	-	-
Upon request at any point		-	-	-	-	-
Not performed	-	-	-	-	-	-

Question	CBB answer
If any of the above tests are requested prior to shipment, this will result in automatic reservation of the CBU:	no;you need to reserve separately

Charges incurred	VT	TNC count	Total viable CD34 count	% viability of CD34	% viability of CD45	CFUs	
Will this incur a charge?	-	-		-	-	-	

## Shipment request and release of Unit

Question	CBB answer
The Cord Blood Bank performs hemoglobinopathy screening before release:	yes

Criteria to allow a Cord Blood Unit to be shipped to transplant centres. See Appendix V of FACT Netcord Standards 6th Edition.			
acceptable range of values		method	additional information
Viability/cell count:	TNC recovery: >60%, Viable CD34+ recovery: >50%, CD34+ cell viability: >70%, CD45+ cell viability: >40%, CFU-GM growth: >10,000 CFU-GM	Viability - 7AAD	

Question	CBB answer
Criteria to allow a cord blood unit to be shipped to transplant centres. See Appendix V of FACT Netcord Standards 6th Edition. At the time a cord blood unit is released to be shipped to a transplant centre the following will be performed:	Identity testing with HLA  Pilot thaw analysis (if not already performed), IDM testing on a stored cord blood sample (for information purposes), any additional testing requested by the requesting Clinical Program.
Current packaging for shipment to transplant centre.	Metal Canister
How many segments do you currently send with the unit?	Two or more attached segments
How much time is required from the date the shipment order is placed until the unit is shipped?	Less than one week
The Cord Blood Bank validates its dry shippers to ensure they maintain the temperature at = - 150°C at least 48 hours beyond the expected arrival time at the receiving facility:	yes
All dry shippers that are used by your Cord Blood Bank, contains an electronic temperature data logger:	yes
Typically the courier company for international transports is chosen by:	Cord Blood Bank or sending registry
The shape of the transport container the Cord Blood Bank currently uses:	Mushroom

# Cancellation policy

Question	CBB answer
There is a fee to cancel the reservation for a cord blood unit in the absence of a subsequent request for shipment:	
There a fee for cancellation of shipment:	

# IDMs performed before release

IDM	Maternal sample	Cord blood sample
CMV anitbodies IgGCytomegalovirus antibodies IgG	Standards	-
CMV antibodies IgMCytomegalovirus antibodies IgM	Standards	Standards
CMV antibodies totalCytomegalovirus antibodies total	-	-
EBV antibodies IgGEpstein Barr Virus antibodies IgG	On request	-
EBV antibodies IgMEpstein Barr Virus antibodies IgM	On request	-
EBV antibodies totalEpstein Barr Virus antibodies total	-	-
HBV-NATHepatitis B Virus - Nucleic Acid Amplification Technique	Standards	-
HCV-NATHepatitis C Virus - Nucleic Acid Amplification Technique	Standards	-
HBsAgHepatitis B surface antigen	Standards	Standards
Anti-HBcHepatitis B core antibody	Standards	Standards
Anti-HBsHepatitis B surface antibody	Standards	Standards
Anti-HCVHepatitis C antibody	Standards	Standards
HIV-1 P24Human Immunodeficiency Virus p24 antigen	Standards	Standards
HIV-NATHuman Immunodeficiency Virus - Nucleic Acid Amplification Technique	Standards	-
Anti-HIV 1/2Human Immunodeficiency Virus 1/2 antibody	Standards	Standards
Anti-HTLV 1/2 Human T-Lymphotropic Virus 1/2 antibody	Standards	Standards
HTLV-NATHuman T-Lymphotropic Virus - Nucleic Acid Amplification Technique	Not available	-
STSSyphilis serologic test	Standards	Standards
T. Cruzi antibody Trypanosoma Cruzi anitbody (Chagas Disease)	Not available	-
TOXO antibodies IgGToxoplasmosis antibody IgG	On request	-
TOXO antibodies IgMToxoplasmosis antibody IgM	On request	-
TOXO antibodies total Toxoplasmosis antibody total	-	-
Anti-WNVWest Nile Virus antibody	Not available	-
WNV-NATWest Nile Virus - Nucleic Acid Amplification Technique	Not available	-