# **CB** banking specifics WO-1353

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 able for any statements on this site does not and is not and is not reate 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.

### Section 1 General Info

Question	CBB answer
The information has been reviewed in year :	
Name of the cord blood bank:	
Number of cord blood units the cord blood bank plans to store for public use (unrelated patients):	

### Section 2 Cord Blood Units in Inventory

Question	CBB answer
Current processing method(s):	
Plasma and RBC reduced (automatic)	checkfalse
Plasma reduction only	checkfalse
Plasma and RBC reduced (manual)	checkfalse
RBC reduction only	checkfalse
Total Nucleated Cell Count (x10E7) of your cord blood units stored for Unrelated Patients (Public Use)	
< 125 :	
125 - 149 :	
150 - 199 :	
200 - 250 :	
> 250 :	

### Section 3 Cord Blood Collection

Question	CBB answer
Current practice for collecting cord blood:	
Current antiseptic:	
Collection bag:	
Agitation during collection:	

Section 4 Conditioning and transport from Collection Centre to cord blood bank

Question	CBB answer
Secondary bag used by the cord blood bank (sealed, plastic bag or similar to avoid any leakage):	
Transport conditions:	
Insulating transport container	checkfalse
Active refrigeration system	checkfalse
Passive refrigeration system (gel, blocks)	checkfalse
Electronic temperature probe	checkfalse
Non-electronic temperature probe	checkfalse
Qualified transporter	checkfalse
Unqualified transporter	checkfalse
Air transport	checkfalse
Ground transport	checkfalse
Other,	checkfalse
Temperature range for storage and transportation of fresh product:	

### Section 5 Evaluation

Question	CBB answer
Pre-processing Evaluation: Current threshold for accepting a cord blood unit for public use in the cord blood bank:	
Net weight in grams (excluding bag and anticoagulant) before processing	
TNC (10E7) before processing	
Viability CD45 positive cells (%)	
Viability CD45 positive cells (method)	
Viability CD34 positive cells (%)	
Viability CD34 positive cells (method)	
Criteria that are completed before accepting a cord blood unit for public use in the cord blood bank	
Medical History	checkfalse
Collection Report	checkfalse
Informed Consent	checkfalse
Maternal IDM results	checkfalse
Temperature and integrity of the bag	checkfalse
Other,	checkfalse
Used method for CD34 enumeration:	
The cord blood banks uses external proficiency testing for QC of the cord blood banks FACS lab:	
The cord blood bank performs post processing/pre-freeze CD34 cell count:	
Acceptable time from collection to processing:	

# Section 6 Processing-Packaging

QuestionCBE answerThe pre-freeze processing method(s) cord blood bank uses at urs::LANbeckfalseSEPANbeckfalseCheckfalsebeckfalse		
AXPcheckfalseSEPAXcheckfalseOptipresscheckfalsePrepacytecheckfalseManual- plasma and red cell reductioncheckfalseRBC/plasma reduction with HEScheckfalseCentrifugation and volume reductioncheckfalseCentrifugation and volume reductioncheckfalseManual- plasma reduction onlycheckfalseCentrifugation and volume reductioncheckfalseManual- plasma reduction onlycheckfalseThe current pre-freeze processing method(s):AXPCheckfalsecheckfalseCheckfalsecheckf	Question	CBB answer
ActionActionSEPAXcheckfalseOptipresscheckfalsePrepacytecheckfalseManual- plasma and red cell reductioncheckfalseRBC/plasma reduction with HEScheckfalseCentrifugation and volume reductioncheckfalseCentrifugation and volume reductioncheckfalseManual- plasma reduction with HEScheckfalseCentrifugation and volume reductioncheckfalseManual- plasma reduction with HEScheckfalseThe current pre-freeze processing method(s):checkfalseThe current pre-freeze processing method(s):checkfalseCheckfalsecheck	The pre-freeze processing method(s) cord blood bank uses at any sta	age in time:
OptionCheckfalse <td>AXP</td> <td>checkfalse</td>	AXP	checkfalse
PrepacytecheckfalseManual- plasma and red cell reductioncheckfalseRBC/plasma reduction with HEScheckfalseCentrifugation and volume reductioncheckfalseCentrifugation and volume reductioncheckfalseManual- plasma reduction onlycheckfalseOther,checkfalseThe current pre-freeze processing method(s):checkfalseThe current pre-freeze processing method(s):checkfalseCheckfalse	SEPAX	checkfalse
Manual- plasma and red cell reduction         checkfalse           RBC/plasma reduction with HES         checkfalse           Ficoll sedimentation         checkfalse           Centrifugation and volume reduction         checkfalse           Manual- plasma reduction only         checkfalse           Manual- plasma reduction only         checkfalse           The current pre-freeze processing method(s):         checkfalse           The current pre-freeze processing method(s):         checkfalse           Checkfalse         checkfal	Optipress	checkfalse
RBC/plasma reduction with HES         checkfalse           Ficol sedimentation         checkfalse           Centrifugation and volume reduction         checkfalse           No processing         checkfalse           Manual- plasma reduction only         checkfalse           The current pre-freeze processing method(s):         checkfalse           The current pre-freeze processing method(s):         checkfalse           Checkfalse         checkfalse           Check	Prepacyte	checkfalse
Ficoll sedimentationcheckfalseCentrifugation and volume reductioncheckfalseNo processingcheckfalseManual- plasma reduction onlycheckfalseThe current pre-freeze processing method(s):checkfalseThe current pre-freeze processing method(s):checkfalseCheckfalsecheckf	Manual- plasma and red cell reduction	checkfalse
Centrifugation and volume reductioncheckfalseNo processingcheckfalseManual- plasma reduction onlycheckfalseOthercheckfalseThe current pre-freeze processing method(s):checkfalseAXPcheckfalseCheckfalsecheckfalseSEPAXcheckfalseCheckfalsecheckfalse	RBC/plasma reduction with HES	checkfalse
No processing         checkfalse           Manual- plasma reduction only         checkfalse           Other         checkfalse           The current pre-freeze processing method(s):         AXP           Checkfalse         checkfalse           Checkfalse         checkfalse           Optipress         checkfalse           Checkfalse         ch	Ficoll sedimentation	checkfalse
Manual- plasma reduction onlycheckfalseOther,checkfalseThe current pre-freeze processing method(s):AXPAXPcheckfalseSEPAXcheckfalseOptipresscheckfalseOptipresscheckfalseManual- plasma and red cell reductioncheckfalseManual- plasma and red cell reductioncheckfalseCheckfalsecheckfalseFicoll sedimentationcheckfalseCheckfalsecheckfalseManual- plasma reduction with HEScheckfalseCheckfalsecheckfalseCheckfalsecheckfalseManual- plasma reduction onlycheckfalseCheckfalseotheckfalseManual- plasma reduction onlycheckfalseCheckfalseotheckfalseCheckfalseotheckfalseAdditives currently in use in addition to anticoagulants and DMSO duttyprocessingCheckfalsecheckfalseImplementcheckfalseCheckfalsecheckfalseImplementcheckfalseImplementcheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalseotheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalseotheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalseotheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfal	Centrifugation and volume reduction	checkfalse
Other,     checkfalse       The current pre-freeze processing method(s):     AXP       fceckfalse     checkfalse       SEPAX     checkfalse       Optipress     checkfalse       Optipress     checkfalse       Manual- plasma and red cell reduction     checkfalse       RBC/plasma reduction with HES     checkfalse       Centrifugation and volume reduction     checkfalse       No processing     checkfalse       Manual- plasma reduction only     checkfalse       Centrifugation and volume reduction     checkfalse       No processing     checkfalse       Other,     checkfalse       Other,     checkfalse       Additives currently in use in addition to anticoagulants and DMSO duttreprocessing:     checkfalse       Additives currently in use in addition to anticoagulants and DMSO duttreprocessing:     checkfalse       Checkfalse     checkfalse     checkfalse       Isotonic salt solution NaCl (saline)     checkfalse       Isotonic salt solution NaCl (saline)     checkfalse       Cryoprotectant additives currently in use:     checkfalse       Cryoprotectant additives currently in use:     checkfalse       Cryopreservation method currently in use:     checkfalse       Programmed cryopreservation with Air Liquid program (FREEZAL)     checkfalse	No processing	checkfalse
The current pre-freeze processing method(s): The current pre-freeze processing method(s): AXP Checkfalse Check	Manual- plasma reduction only	checkfalse
AXPcheckfalseSEPAXcheckfalseOptipresscheckfalseOptipresscheckfalsePrepacytecheckfalseManual- plasma and red cell reductioncheckfalseRBC/plasma reduction with HEScheckfalseFicoll sedimentationcheckfalseCentrifugation and volume reductioncheckfalseManual- plasma reduction onlycheckfalseManual- plasma reduction onlycheckfalseOthercheckfalseOthercheckfalseOthercheckfalsePrepacytecheckfalsePrepacytecheckfalseCheckfalseDtherCheckfalsePrepacytecheckfalsePrepacyteCheckfalsePrepacyteCheckfalsePrepacyteCheckfalsePrepacyteCheckfalsePrepacyteCheckfalsePrepacyteCryoprotectant additives currently in use:checkfalseCryoprotectant additives currently in use:checkfalseCryoprotectant additives currently in use:checkfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezecheckfalse	Other,	checkfalse
SEPAXcheckfalseOptipresscheckfalseOptipresscheckfalsePrepacytecheckfalseManual- plasma and red cell reductioncheckfalseRBC/plasma reduction with HEScheckfalseFicoll sedimentationcheckfalseCentrifugation and volume reductioncheckfalseManual- plasma reduction onlycheckfalseManual- plasma reduction onlycheckfalseManual- plasma reduction onlycheckfalseOther,checkfalseOther,checkfalseAdditives currently in use in addition to anticoagulants and DMSO durreprocessing:PrepacytecheckfalsePrepacytecheckfalseCheckfalseplasmalytecheckfalseplasmalyteCheckfalsecheckfalseNo additivecheckfalseCryoprotectant additives currently in use:checkfalseCryoprotectant additives currently in use:checkfalseCryoprotectant additives currently in use:checkfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezecheckfalse	The current pre-freeze processing method(s):	
OptipresscheckfalsePrepacytecheckfalsePrepacytecheckfalseManual- plasma and red cell reductioncheckfalseRBC/plasma reduction with HEScheckfalseCentrifugation and volume reductioncheckfalseCentrifugation and volume reductioncheckfalseNo processingcheckfalseManual- plasma reduction onlycheckfalseOther,checkfalseAdditives currently in use in addition to anticoagulants and DMSO durressing:HEScheckfalseCheckfalsecheckfalsePrepacytecheckfalseIsotonic salt solution NaCl (saline)checkfalseCryoprotectant additives currently in use:checkfalseCryoprotectant additives currently in use:checkfalseCryoprotectant additives currently in use:checkfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezercheckfalse	AXP	checkfalse
PrepacytecheckfalseManual- plasma and red cell reductioncheckfalseRBC/plasma reduction with HEScheckfalseFicoll sedimentationcheckfalseCentrifugation and volume reductioncheckfalseNo processingcheckfalseManual- plasma reduction onlycheckfalseOther,checkfalseOther,checkfalseAdditives currently in use in addition to anticoagulants and DMSO duringprocessing:PrepacytecheckfalsePrepacytecheckfalseCheckfalsecheckfalseIsotonic salt solution NaCl (saline)checkfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:checkfalseCryopreservation method currently in use:checkfalseMVE 1850 Vapor freezercheckfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezercheckfalse	SEPAX	checkfalse
Manual- plasma and red cell reductioncheckfalseRBC/plasma reduction with HEScheckfalseFicoll sedimentationcheckfalseCentrifugation and volume reductioncheckfalseNo processingcheckfalseManual- plasma reduction onlycheckfalseOther,checkfalseAdditives currently in use in addition to anticoagulants and DMSO durressing:HEScheckfalseCheckfalsePrepacytecheckfalsecheckfalseIsotonic salt solution NaCl (saline)checkfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:BioArchiveCryopreservation method currently in use:CheckfalseMVE 1850 Vapor freezercheckfalseProgrammed freezercheckfalseCheckfalseMVE 1850 Vapor freezercheckfalseMVE 1850 Vapor freezercheckfalseMVE 1850 Vapor freezercheckfalseMVE 1850 Vapor freezerCryopreservation with Air Liquid program (FREEZAL)checkfalseCredefalseCheckfalseCryopreservation with Air Liquid program (FREEZAL)checkfalse	Optipress	checkfalse
RBC/plasma reduction with HEScheckfalseFicoll sedimentationcheckfalseCentrifugation and volume reductioncheckfalseNo processingcheckfalseManual- plasma reduction onlycheckfalseOther,checkfalseAdditives currently in use in addition to anticoagulants and DMSO durreprocessing:Additives currently in use in addition to anticoagulants and DMSO durrecheckfalsePrepacytecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:checkfalseMVE 1850 Vapor freezercheckfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseCheckfalsecheckfalseCheckfalsecheckfalse	Prepacyte	checkfalse
Ficoll sedimentationcheckfalseCentrifugation and volume reductioncheckfalseNo processingcheckfalseManual- plasma reduction onlycheckfalseOther,checkfalseAdditives currently in use in addition to anticoagulants and DMSO durreprocessing:Additives currently in use in addition to anticoagulants and DMSO durreprocessing:PrepacytecheckfalseCheckfalsePrepacytecheckfalsecheckfalsePlasmalytecheckfalseCheckfalsecheckfalseIsotonic salt solution NaCl (saline)checkfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:checkfalseCryopreservation method currently in use:checkfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezercheckfalse	Manual- plasma and red cell reduction	checkfalse
Centrifugation and volume reductioncheckfalseNo processingcheckfalseManual- plasma reduction onlycheckfalseOther,checkfalseAdditives currently in use in addition to anticoagulants and DMSO durressing:checkfalseAdditives currently in use in addition to anticoagulants and DMSO durressing:checkfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCheckfalsecheckfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:checkfalseCryopreservation method currently in use:checkfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezercheckfalse	RBC/plasma reduction with HES	checkfalse
No processingcheckfalseManual- plasma reduction onlycheckfalseOther,checkfalseAdditives currently in use in addition to anticoagulants and DMSO durrentsprocessing:HEScheckfalseCheckfalsePrepacytecheckfalsecheckfalsePlasmalytecheckfalseAlbumincheckfalseIsotonic salt solution NaCl (saline)checkfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:checkfalseIsotonic salt solution TreezercheckfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezercheckfalse	Ficoll sedimentation	checkfalse
Manual- plasma reduction onlycheckfalseOther,checkfalseAdditives currently in use in addition to anticoagulants and DMSO durreprocessing:HESAdditives currently in use in addition to anticoagulants and DMSO durreprocessing:CheckfalseHEScheckfalsePrepacytecheckfalsePrepacytecheckfalsePlasmalytecheckfalseIsotonic salt solution NaCl (saline)checkfalseIsotonic salt solution NaCl (saline)checkfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:checkfalseMVE 1850 Vapor freezercheckfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezercheckfalse	Centrifugation and volume reduction	checkfalse
Other,checkfalseAdditives currently in use in addition to anticoagulants and DMSO durrently processing:HEScheckfalsePrepacytecheckfalsePlasmalytecheckfalseAlbumincheckfalseIsotonic salt solution NaCl (saline)checkfalseNo additivecheckfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:checkfalseMVE 1850 Vapor freezercheckfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezercheckfalse	No processing	checkfalse
Additives currently in use in addition to anticoagulants and DMSO durrent processing:HEScheckfalsePrepacytecheckfalsePlasmalytecheckfalseAlbumincheckfalseAlbumincheckfalseIsotonic salt solution NaCl (saline)checkfalseOther,checkfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:checkfalseMVE 1850 Vapor freezercheckfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezercheckfalse	Manual- plasma reduction only	checkfalse
HEScheckfalsePrepacytecheckfalsePlasmalytecheckfalsePlasmalytecheckfalseAlbumincheckfalseIsotonic salt solution NaCl (saline)checkfalseNo additivecheckfalseOther,checkfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:checkfalseMVE 1850 Vapor freezercheckfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezercheckfalse	Other,	checkfalse
PrepacytecheckfalsePlasmalytecheckfalsePlasmalytecheckfalseAlbumincheckfalseIsotonic salt solution NaCl (saline)checkfalseIsotonic salt solution NaCl (saline)checkfalseNo additivecheckfalseOther,checkfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:checkfalseMVE 1850 Vapor freezercheckfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezercheckfalse	Additives currently in use in addition to anticoagulants and DMSO du	ring processing:
PlasmalytecheckfalseAlbumincheckfalseAlbumincheckfalseIsotonic salt solution NaCl (saline)checkfalseNo additivecheckfalseOther,checkfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:checkfalseBioArchivecheckfalseMVE 1850 Vapor freezercheckfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezercheckfalse	HES	checkfalse
AlbumincheckfalseIsotonic salt solution NaCl (saline)checkfalseIsotonic salt solution NaCl (saline)checkfalseNo additivecheckfalseOther,checkfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:checkfalseBioArchivecheckfalseMVE 1850 Vapor freezercheckfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezercheckfalse	Prepacyte	checkfalse
Isotonic salt solution NaCl (saline) No additive Checkfalse Other, Cryoprotectant additives currently in use: Cryopreservation method currently in use: Cryopreservation method currently in use: MVE 1850 Vapor freezer Programmed cryopreservation with Air Liquid program (FREEZAL) Checkfalse Checkfalse	Plasmalyte	checkfalse
No additivecheckfalseOther,checkfalseCryoprotectant additives currently in use:checkfalseCryopreservation method currently in use:checkfalseBioArchivecheckfalseMVE 1850 Vapor freezercheckfalseProgrammed cryopreservation with Air Liquid program (FREEZAL)checkfalseProgrammed freezercheckfalse	Albumin	checkfalse
Other,     checkfalse       Cryoprotectant additives currently in use:	Isotonic salt solution NaCI (saline)	checkfalse
Cryoprotectant additives currently in use:       Image: Cryopreservation method currently in use:         Cryopreservation method currently in use:       BioArchive         Cryopreservation method currently in use:       Checkfalse         MVE 1850 Vapor freezer       checkfalse         Programmed cryopreservation with Air Liquid program (FREEZAL)       checkfalse         Programmed freezer       checkfalse	No additive	checkfalse
Cryopreservation method currently in use:       BioArchive       checkfalse         BioArchive       checkfalse       checkfalse         MVE 1850 Vapor freezer       checkfalse       checkfalse         Programmed cryopreservation with Air Liquid program (FREEZAL)       checkfalse       checkfalse	Other,	checkfalse
BioArchive     checkfalse       MVE 1850 Vapor freezer     checkfalse       Programmed cryopreservation with Air Liquid program (FREEZAL)     checkfalse       Programmed freezer     checkfalse	Cryoprotectant additives currently in use:	
MVE 1850 Vapor freezer       checkfalse         Programmed cryopreservation with Air Liquid program (FREEZAL)       checkfalse         Programmed freezer       checkfalse	Cryopreservation method currently in use:	
Programmed cryopreservation with Air Liquid program (FREEZAL) checkfalse Programmed freezer checkfalse	BioArchive	checkfalse
Programmed freezer checkfalse	MVE 1850 Vapor freezer	checkfalse
	Programmed cryopreservation with Air Liquid program (FREEZAL)	checkfalse
Two-step (equilibrium) freezing checkfalse	Programmed freezer	checkfalse
	Two-step (equilibrium) freezing	checkfalse

Cryobag currently in use:	
Currently used packaging when a unit is stored:	
Segments currently stored with the unit by the cord blood bank:	
One attached segment	checkfalse
Two or more attached segments	checkfalse
Separate segments detached from the bag, but stored with the CBU	checkfalse
Other samples	checkfalse
None	checkfalse

# Section 7 Testing

Question	CBB answer
Does your cord blood bank currently sto	re extra material?
Cord blood DNA	checkfalse
Cord blood material for DNA extraction	checkfalse
Plasma/cord blood	checkfalse
Maternal DNA	checkfalse
Maternal material for DNA extraction	checkfalse
Maternal plasma/serum	checkfalse
HLA typing at time of listing:	
HLA-A	
HLA-B	
HLA-C	
HLA-DRB1	
HLA-DRB2	
HLA-DPB1	

## Section 8 Storage

Question	CBB answer
The following type(s) of storage container is currently us	ed by the cord blood bank:
BioArchive tank	checkfalse
Conventional storage tank-Vapor phase	checkfalse
Conventional tank-Liquid phase	checkfalse
Double walled liquid Nitrogen	checkfalse
Type following type(s) of storage monitoring is currently by the cord blood bank:	
Alarm on individual tanks only	checkfalse
Centralized system-local	checkfalse
Centralized system-remote monitoring	checkfalse

LN2 level	checkfalse
Lid opening	checkfalse
System default	checkfalse
Temperature monitoring	checkfalse
No temperature monitoring	checkfalse

## Section 9 Adverse Events Reporting

Question	CBB answer
Adverse Event Reporting used by the cord blood bar	
Competent authority	checkfalse
Internal report	checkfalse
National registry	checkfalse
Transplant centre	checkfalse
WMDA	checkfalse