### **CB** banking specifics WO-2054

# For details on this bank, please refer to the overarching Japanese Red Cross Cord Blood Bank

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#### Section 1 General Info

| Question   | CBB answer                                  |
|--|---|
| The information has been reviewed in year :  |   |
| Name of the cord blood bank:   | Japanese Red Cross - Kyushu 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

| Question  | CBB answer      |
|---|-----------------|
| The pre-freeze processing method(s) cord blood bank uses at any sta   | age in time:    |
| AXP   | checkfalse      |
| SEPAX   | checkfalse      |
| Optipress   | checkfalse      |
| Prepacyte   | checkfalse      |
| Manual- plasma and red cell reduction                                 | checkfalse      |
| RBC/plasma reduction with HES   | checkfalse      |
| FicoII sedimentation  | checkfalse      |
| Centrifugation and volume reduction                                   | checkfalse      |
| No processing   | checkfalse      |
| Manual- plasma reduction only   | checkfalse      |
| Other,  | checkfalse      |
| The current pre-freeze processing method(s):                          |                 |
| AXP   | checkfalse      |
| SEPAX   | checkfalse      |
| Optipress   | checkfalse      |
| Prepacyte   | checkfalse      |
| Manual- plasma and red cell reduction                                 | checkfalse      |
| RBC/plasma reduction with HES   | checkfalse      |
| Ficoll sedimentation  | checkfalse      |
| Centrifugation and volume reduction                                   | checkfalse      |
| No processing   | checkfalse      |
| Manual- plasma reduction only   | checkfalse      |
| Other,  | checkfalse      |
| Additives currently in use in addition to anticoagulants and DMSO dur | ing processing: |
| HES   | checkfalse      |
| Prepacyte   | checkfalse      |
| Plasmalyte  | checkfalse      |
| Albumin   | checkfalse      |
| Isotonic salt solution NaCl (saline)                                  | checkfalse      |
| No additive   | checkfalse      |
| Other   | checkfalse      |
| Other,  |                 |

| checkfalse |
|------------|
| checkfalse |
| checkfalse |
| checkfalse |
| checkfalse |
|            |
|            |
|            |
| 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 bank |            |
| Competent authority                                 | checkfalse |
| Internal report                                     | checkfalse |
| National registry                                   | checkfalse |
| Transplant centre                                   | checkfalse |
| WMDA  | checkfalse |