## **Operational Information ION-6939**

This data is publicly available. Parent page: ION-6939

| Organisation Overview   |   |
|---|---|
| The information has been reviewed in year :                                     |   |
| ssuing organisation Number (ION)  | ION-6939 The Issuing Organisation Number of a organisation, this is globally unique number, as issued by the ICCBBA.  |
| Time zone   | Europe/Brussels (GMT+01:00) The timezone in which this organisation operates.   |
| Business hours  | 08:00 AM to 05:00 PM The daily hours in which this organisation operates.   |
| Work schedule   | Monday - Friday The normal work week in which this organisation operates.   |
| Organisation closures   | For all organisation closures, please see the WMDA Calendar.  |
| Donor ID example  | GRID: 6939 XYZ0 0012 3456 731   DE XYZ 1234567890 (previous ID format) ID to be expected on paperwork, samples, and products.   |
| Preliminary Search  |   |
| Requires preliminary search request form  | Yes If yes, form required can be found on the Documents Page.   |
| Extended Typing   |   |
| Typing options available for request  | High resolution HLA-A, -B, -C, -DRB1, -DRB3/4/5, -DQB1, -DPB1, -DQA1, -DPA1 Please note special requirements listed   |
| Requires organisation specific typing request form                              | Yes If yes, form required can be found on the Documents Page.   |
| Number of days donor is reserved for a patient after a request                  | 14 days after providing results   |
| Verification Typing   |   |
| Maximum blood volume allowed  | 50 ml   |
| Requires organisation specific typing request form                              | Yes If yes, form required can be found on the Documents Page.   |
| DM testing performed at verification  | Yes   |
| Number of days donor is reserved for a patient after a request                  | 60 days after shipment of sample. Up to 90 days after receiving CT-results upon request of the registry/TC.   |
| Sibling Typing  |   |
| Registry is willing to arrange sibling typings                                  | Yes   |
| f yes, procedure to apply for sibling typings                                   | email   |
| Workup Request  |   |
| Product dosage limit  | 20 mL/kg (BM); 5 x 10^6 CD34+ cells /kg (PBSC) Number of donor cells allowed based on recipient weight.   |
| Requires patient to meet certain standards in order to proceed with collection  | Yes Organisation may or may not allow donor collections for some patients.  |
| Patient physician must report the following in order to proceed with collection | All patient and donor data reported on the Work-up Request and the prescription including 5 loci high resolution HLA Must provide additional information to organisation. |
| Requires organisation specific work up forms                                    | Yes If yes, form(s) required can be found on the Documents Page.  |

| Workup IDM completed 30 days prior to collection | Yes  Donor IDM results must be performed within 30 days of collection date to be valid and allow the collection to proceed.                               |
|--|---|
| Medical Health Questionnaire example available   | No If yes, the example can be found on the Documents Page.  |
| Post-Transplant                                  |   |
| Subsequent donation policy                       | Possible, please see Chapter 6 of the German Standards(https://www.zkrd.de/wp-content/uploads /2020/11/German-Standards_V12_english.pdf)                  |
| Anonymous contact allowed                        | Anonymous patient-donor contact is permitted after the transplantation  |
| Direct contact allowed                           | Allowed at the earliest two years after transplantation or one year after a second donation, if patient and donor agree and sign a declaration of consent |
| Gift exchange allowed                            | Yes, but gift must not be of substantial or monetary value  |
| Cord blood contact allowed                       | No  |