Operational Information ION-8766

This data is publicly available. Parent page : ION-8766

Operationa 8766	Il data for REDOME - Registro Brasileiro de Doadores Voluntários de Medula Óssea - ION-
Organisation	

0700						
Organisation Overview						
The information has been reviewed in year:						
Issuing organisation Number (ION)	ION-8766 The Issuing Organisation Number of a organisation, this is globally unique number, as issued by the ICCBBA.					
Time zone	America/Sao_Paulo (GMT-03:00) The timezone in which this organisation operates.					
Business hours	8:00 am - 6:00 pm The daily hours in which this organisation operates.					
Work schedule	Monday to Friday The normal work week in which this organisation operates.					
Organisation closures	For all organisation closures, please see the WMDA Calendar.					
Donor ID example	BR1-000000 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	HR-A, HR-B, HR-C, HR DRB1, HR DQB1, HR-DPB1 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	The donors are not reserved after the verification typing requests, but there is a specific system highlight for those donors until the confirmatory typing results, also the transplant centers or bone marrow donor registries are free to send the reservation request by email.					
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.					
IDM testing performed at verification	No					

Number of days donor is reserved for a patient after a request	180 days, if the confirmatory typing result confirms the match between the patient and donor
Sibling Typing	
Registry is willing to arrange sibling typings	Yes
If yes, procedure to apply for sibling typings	redome.internacional@inca.gov.br
Workup Request	
Product dosage limit	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	Yes, patient physician needs to provide patient report on status and treatment plan. 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	Yes If yes, the example can be found on the Documents Page.
Post- Transplant	
Subsequent donation policy	REDOME has well-defined criteria for the re-collection of HPC from voluntary donors who have already undergone the donation procedure: • Minimum interval of 45 days between the two donation procedures; • The donor should have the autonomy to refuse the second donation; • Preference for collecting peripheral blood after a first bone marrow donation; • The donor's clinical and laboratory evaluation must obey the parameters foreseen in the legislation, with special attention to alterations resulting from the first donation; • After the third donation of HPC, regardless of the source, the donor will be permanently removed from REDOME. Requests that do not meet the above criteria will be evaluated by REDOME's Technical Coordination. Subsequent donations go in the same flow than a regular request and, once the request arrives at REDOME, these described conditions for subsequent donations are evaluated.
Anonymous contact allowed	After 6 months
Direct contact allowed	After 18 months
Gift exchange allowed	No
Cord blood contact allowed	No