## **Operational Information ION-3893**

This data is publicly available. Parent page: ION-3893

## Operational data for TRAN & T1CB ANKARA UNIVERSITY SCHOOL OF MEDICINE UNRELATED BLOOD AND MARROW DONOR REGISTRY - ION-3893

Organisation Overview			
The information has been reviewed in year :			
Issuing organisation Number (ION)	ION-3893  The Issuing Organisation Number of a organisation, this is globally unique number, as issued by the ICCBBA.		
Time zone	Europe/Minsk (GMT+02:00) The timezone in which this organisation operates.		
Business hours	8:00 AM - 17:00 PM The daily hours in which this organisation operates.		
Work schedule	Mon - Fri The normal work week in which this organisation operates.		
Organisation closures	Jan 1 / April 23 / May 12,13,14 /May 19 /July 15 /July 19,20,21,22,23 /August 30 / October 28, 29 For all organisation closures, please see the WMDA Calendar.		
Donor ID example	3893 0000 0010 0000 000 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/IR/LR on all loci are available upon request 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	90 days		
Verification Typing			
Maximum blood volume allowed	12 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	90 days		
Sibling Typing			
Registry is willing to arrange sibling typings	Yes		
If yes, procedure to apply for sibling typings	If patient has older sister who is >18 or =18 , The sister HLA test is performed		
Workup Request			
Product dosage limit	6 x10^6 CD 34/kg (PBSC); 20 mL/kg (BM) Number of donor cells allowed based on recipient weight.		
Requires patient to meet certain standards in order to proceed with collection	No Organisation may or may not allow donor collections for some patients.		
Patient physician must report the following in order to proceed with collection	Diagnosis, current stage of disease, age, conditioning regimen and start of planned day  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	2nd of PBSC/BM if engraftment failure occurs 1 year from first donation is allowed	
Anonymous contact allowed	Yes, 1 year after transplant pending on patient condition	
Direct contact allowed	Yes, 1 year after transplant if both patient and donor agree	
Gift exchange allowed	Yes, but gift cannot be of monetary value	
Cord blood contact allowed	Not applicable	

## IDM

IDM	Tested	Method	Days between test and sampling/workup
ALT/ASTALT/AST ratio, De-Ritis-Quotient	On request		Same date
ChagasChagas, T. cruzi	No		
CMV IgGCytomegalovirus (CMV) Antibody testing IgG	Yes	Electrochem lüminens	Same date
CMV IgMCytomegalovirus (CMV) Antibody testing IgM	Yes	Electrochem lüminens	Same date
CMV TotalCytomegalovirus Total	On request	Electrochem lüminens	Same date
EBV IgGEpstein-Barr Virus Antibody testing IgG	On request	Microelisa	1
EBV IgMEpstein-Barr Virus Antibody testing IgM	On request	Microelisa	1
HAV (NAT)Anti-hepatitis A virus nucleic acid testing	On request		1
HBV (NAT)Hepatitis B nucleic acid testing	On request		1
HBc AbHepatitis B core antibody testing	On request	Electrochem lüminesans	Same date
HBs AgHepatitis B Surface antigen testing	Yes	Electrochem lüminesans	Same date
HCV (NAT)Hepatitis C nucleic acid testing	On request		1
HCV AbHepatitis C antibody testing	On request	Electrochem lüminesans	Same date
HEV (NAT)Hepatitis E Virus nucleic acid testing	On request		1
HIV (NAT)Human Immunodeficiency Virus nucleic acid testing	On request		1
HIV-1 AbHuman Immunodeficiency Virus HIV-1 antibody testing	On request		1
HIV-2 AbHuman Immunodeficiency Virus HIV-2 antibody testing	On request		1
HIV p24Human Immunodeficiency Virus p24 antigen testing	On request	Electrochem lüminesans	Same date
HTLV-IHuman T-Lymphotropic Virus type I testing	On request	Electrochem lüminesans	Same date
HTLV-IIHuman T-Lymphotropic Virus type II testing	On request	Electrochem lüminesans	Same date
MalariaMalaria	No		
HSVHerpes Simplex Virus	On request	Microelisa	1
STSSerological tests for syphilis	On request		1
STS FTA-ABSSerological test for syphilis	No		
ToxoplasmosisToxoplasmosis	On request	Elektrochem lüminesans	Same date
VZVVaricella Zoster Virus	No		
WNV-NATWest Nile Virus nucleic acid testing	No		
Other tests performed	No		