

HPC DATA- activity 2018

COUNTRY

POTENTIAL DONATION	Registered at 01/01 00:00	Enter in the year	Exit in the year	Registered at 31/12 24:00	
N° of HPC potential donors	34 434	1 911	1 309	35 036	
N° of HPC Cord Blood units					

	OI			
SEARCHING IN THE NATIONAL REGISTRIES	COUNTRY	EU	Extra EU	Total
N° OF SEARCHES REQUESTED				
N° OF SEARCHES PERFORMED in the national registry				
N° OF SEARCHES PERFORMED in the foreign registry	132			132
N° OF UNRELATED DONATION				
- from the own COUNTRY	6	8	11	25
- from the EU countries				
- from the EXTRA EU countries				

		RECEIVED			DISTRIBUTED		
DISTRIBUTION and EXCHANGE	DISTRIBUTED NATIONALLY	From EU countries	From Extra EU countries	Total	To EU countries	To Extra EU countries	Total
N° of UNRELATED							
- Bone Marrow (M)	3	18		18	2	1	3
- Peripheral Blood (A)	3	53	17	70	6	10	16
- Cord Blood (C)							

OONATION CENTER

CORD BLOOD BANKS

HPC TRANSPLANT CENTERS

DONATION	AUTOL OCCUP	ALLOGENIC				
DONATION	AUTOLOGOUS -	Related	Unrelated	Total		
N° of donation						
- from Bone Marrow (M)			6	6		
- from Peripheral Blood (A)	126	17	19	36		
- from Cord Blood (C)						

BANKING of CORD BLOOD

Collected

Cryopreserved

Distributed

N° of UNRELATED cord blood units

- from the own COUNTRY

- from EU countries

- from EXTRA EU countries

N° of RELATED cord blood units

- from the own COUNTRY

- from EU countries

- from EU countries

- from EU countries

- from EU countries

TRANSPLANTATION	AUTOLOGOUS		RELATED		UNRELATED	
	Transplants (total)	Recipients (1st transplant)	Transplants (total)	Recipients (1st transplant)	Transplants (total)	Recipients (1st transplant)
N° of transplants						
- from Bone Marrow (M)					21	21
- from Peripheral Blood (A)	132	105	18	18	73	73
- from Cord Blood (C)					2	1

OTHER PROCEDURES associated WITH HPC	AUTOLOGOUS		RELATED		UNRELATED		
transplantation	N. of Procedures	N. of Recipients	N. of Procedures	N. of Recipients	N. of Procedures	N. of Recipients	
Type of procedure							
Donor Lymphocyte Infusion			2	1	6	6	
Other (specify)							

DONOR REGISTRIES