

EUROCET

HPC DATA- activity 2017

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	22,382	6,777	92	29,067
N° of HPC Coord Blood units	0	0	0	0

OF A DOLUMO IN THE MATIONAL DEGISTRIES	OF			
SEARCHING IN THE NATIONAL REGISTRIES	COUNTRY	EU	Extra EU	Total
N° OF SEARCHES REQUESTED	85	143	13	241
N° OF SEARCHES PERFORMED in the national registry	85	143	13	241
N° OF SEARCHES PERFORMED in the abroad registry	84			84
N° OF UNRELATED DONATION	36	3	0	39
- from the own COUNTRY	1	3	0	4
- from the EU countries	34			34
- from the EXTRA EU countries	1			1

IMPORT - EXPORT		IMPORT		EXPORT			
IIWIFORT - EXPORT	Intra EU	Extra EU	Total	Intra EU	Extra EU	Total	
N° of UNRELATED bags	34	1	35	3	0	3	
- Bone Marrow (M)	1	0	1	1	0	1	
- Peripheral Blood (A)	33	1	34	2	0	2	
- Cord Blood (C)	0	0	0	0	0	0	

DONATION	AUTOLOCOUS -				
DONATION	AUTOLOGOUS -	Related	Unrelated	Total ALLO	Total
N° of donation			4	4	4
- from Bone Marrow (M)			1	1	1
- from Peripheral Blood (A)			3	3	3
- from Cord Blood (C)			0	0	0
N° of bags					
- Bone Marrow (M)					
- Peripheral Blood (A)					
- Cord Blood (C)					

BANKING of CORD BLOOD	Storaged at 01/01 00:00	Collected	Discarded	Distributed	Storaged at 31/12 24:00	Storaged and completed of HLA typing at 31/12 24:00
N° of UNRELATED coord blood units						
- from the own COUNTRY						
- from the EU countries						
- from the EXTRA EU countries						
N° of RELATED coord blood units						
- from the own COUNTRY						
- from the EU countries						
- from the EXTRA EU countries						

Note: for counting of transplants and for combination of origin see the annex "EBMT & EUROCET - HPC TRANSPLANT DEFINITION"

TRANSPLANTATION per HPC's ORIGIN		LOGUOS		ATED	UNRELATED		
TRANSPERMENT	Transplants Recipients (1st (total) transplant)		Transplants Recipients (1st (total) transplant)		Transplants (total)	Recipients (1st transplant)	
N° of transplants					36	36	
- from Bone Marrow (M)					1	1	
- from Peripheral Blood (A)					35	35	
- from Cord Blood (C)					0	0	

DONATION CENTERS

CORD BLOOD BANKS

Note: for counting of transplants and for combination of origin see the annex "EBMT & EUROCET - HPC TRANSPLANT DEFINITION"									
TRANSPLANTATION per PATHOLOGY	AUTOI	LOGUOS	REL	_ATED	UNRELATED				
	Transplants (total)	Recipients (1st transplant)	Transplants (total)	Recipients (1st transplant)	Transplants (total)	Recipients (1st transplant)			
N° of transplants					36	36			
1. Acute myeloid leukemia					17	17			
2. Acute lymphoblastic leukemia					11	11			
3. Chronic myeloid leukemia					1	1			
4. Myeloproliferative syndromes					0	0			
5. Myelodysplastic syndromes					2	2			
6. Chronic lymphocytic leukaemia					0	0			
7. Hodgkin's lymphoma					0	0			
8. Non-Hodgkin's lymphoma					1	1			
9. Myeloma / Plasma cell disorders					0	0			
10. Aplastic Anaemia					2	2			
11. Solid tumors					0	0			
12. Auto immune disorders					0	0			
13. Immune deficiencies					0	0			
14. Inherited disorders of metabolism					0	0			
15. Haemoglobinopathies					1	1			
99. Others					1	1			

Note: for counting of transplants and for combination of origin see the annex "EBMT & EUROCET - HPC TRANSPLANT DEFINITION"

OTHER PROCEDURES associated WITH HPC transplantation	AUTOLOGUOS		REI	_ATED	UNRELATED		
	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	2	
Cytokine activated killer cells infusion					0	0	
Other (specify)					0	0	

HPC data - 2017

		AUTOLOGOUS RELATED			LATED	TOTAL ALLOGENIC		TOTAL		
TRANSPLANT CENTER (city - denomination)	Transplants (total)	Recipients (1st transplant)	Transplants (total)	Recipients (1st transplant)	Transplants (total)	Recipients (1st transplant)	Transplants (total)	Recipients (1st transplant)	Transplants (total)	Recipients (transplant)
I° of transplants	0	0	0	0	36	36				
Bucharest - CLINICAL INSTITUTE FUNDENI (R1002)					30	30				
Targu Mures - COUNTY EMERGENCY CLINICAL HOSPITAL (R1003)					3	3				
Timisoara - CLINICAL EMERGENCY HOSPITAL FOR CHILDREN (R1004)					3	3				