



## HPC DATA- activity 2019

## COUNTRY

POTENTIAL DONATION	Registered at 01/01 00:00	Enter in the year 2019	Exit in the year 2019	Registered at 31/12 24:00
N° of HPC potential donors	34,789	8,555	172	43,172
N° of HPC Coord Blood units	0	0	0	0

SEARCHING IN THE MATICALAL REGISTRIES	OF			
SEARCHING IN THE NATIONAL REGISTRIES	COUNTRY	EU	Extra EU	Total
N° OF SEARCHES REQUESTED	109	185	109	403
N° OF SEARCHES PERFORMED in the national registry	109	185	109	403
N° OF SEARCHES PERFORMED in the abroad registry	109			109
N° OF UNRELATED DONATION				
- from the own COUNTRY	1	3	1	5
- from the EU countries	45			45
- from the EXTRA EU countries	4			4

IMPORT - EXPORT		IMPORT		EXPORT			
IMPORT - EXPORT	Intra EU	Extra EU	Total	Intra EU	Extra EU	Total	
N° of UNRELATED bags	45	4	49	3	1	4	
- Bone Marrow ( M )	5	0	5	0	0	0	
- Peripheral Blood ( A )	40	4	44	3	1	4	
- Cord Blood ( C )	0	0	0	0	0	0	

DONATION	AUTOLOGOUS					
DONATION	AUTULUGUUS	Related	Unrelated	Total ALLO	Total	
N° of donation			5	5	5	
- from Bone Marrow ( M )			0	0	0	
- from Peripheral Blood ( A )			5	5	5	
- from Cord Blood ( C )			0	0	0	
N° of bags			6			
- Bone Marrow ( M )			0			
- Peripheral Blood ( A )			6			
- Cord Blood ( C )			0			

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	AUTOLOGUOS		REI	.ATED	UNRELATED		
			Transplants (total)	Recipients (1st transplant)	Transplants (total)	Recipients (1st transplant)	
N° of transplants					50	50	
- from Bone Marrow ( M )					5	5	
- from Peripheral Blood ( A )					45	45	
- from Cord Blood ( C )					0	0	

TRANSPLANTATION per PATHOLOGY	see the annex "EBMT AUTOI	_OGUOS		_ATED	UNRELATED		
	Transplants (total)	Recipients (1st transplant)	Transplants (total)	Recipients (1st transplant)	Transplants (total)	Recipients (1st transplant)	
N° of transplants							
1. Acute myeloid leukemia					26	26	
2. Acute lymphoblastic leukemia					8	8	
3. Chronic myeloid leukemia					1	1	
4. Myeloproliferative syndromes					0	0	
5. Myelodysplastic syndromes					3	3	
6. Chronic lymphocytic leukaemia					0	0	
7. Hodgkin's lymphoma					2	2	
8. Non-Hodgkin's lymphoma					2	2	
9. Myeloma / Plasma cell disorders					0	0	
10. Aplastic Anaemia					7	7	
11. Solid tumors					0	0	
12. Auto immune disorders							
13. Immune deficiencies					1	1	
14. Inherited disorders of metabolism							
15. Haemoglobinopathies					0	0	
99. Others					0	0	

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

OTHER PROCEDURES associated WITH HPC transplantation	AUTOL	oguos	RE	LATED	UNR	ELATED
	N. of Procedures	N. of Recipients	N. of Procedures	N. of Recipients	N. of Procedures	N. of Recipients
Type of procedure						
Donor Lymphocyte Infusion					4	4
Cytokine activated killer cells infusion					0	0
Other (specify)					0	0



## HPC data - 2019

	AUTOLOGOUS		RELATED		UNRELATED		TOTAL ALLOGENIC		TOTAL	
TRANSPLANT CENTER (city - denomination)		Recipients (1st transplant)								
N° of transplants	0	0	0	0	50	50			50	50
Bucharest - CLINICAL INSTITUTE FUNDENI (R1002)					46	46			46	46
Targu Mures - COUNTY EMERGENCY CLINICAL HOSPITAL (R1003)					0	0			0	0
Timisoara - CLINICAL EMERGENCY HOSPITAL FOR CHILDREN (R1004)					4	4			4	4