## **ACTIVITY DATE** YEAR 2007

**COUNTRY:** Hungary

**DONATION** 

**MULTIVISCERAL TX** 

ORGANIZATION: Hungarian National Blood Transfusion Service

Absolute

Rate (pmp)

Paediatric <15 y

Population (million inhabitants): 10,076581

BONATION	Number	Kate (pilip)	raediatric <13 y
Deceased donors (Included NHBD)	151	14,98	3
Non heart beating donors (NHBD)	0	0	0
% Multiorgan donors	45,03		
TRANSPLANTATION			
KIDNEY	Absolute Number	Rate (pmp)	Paediatric <15 y
TX (included all the combinations)	282	27,98	7
Cadaveric transplants	265	26,29	7
Single TX	265	26,29	7
Double TX	0	0	0
Living transplants	17	1,68	0
NHB kidney transplants	0	0	0
LIVER			
TX (included all the combinations)	41	4,06	1
Split liver transplants	1	0,09	0
Domino liver transplants	0	0	0
Living liver transplants	1	0,09	0
NHB liver transplants	0	0	0
HEART			
TX (included Heart-lung transplant)	22	2,18	1
HEART-LUNG			
Transplants	-	-	-
LUNG			
TX (included all the combinations)	-	-	-
Single	-	-	-
Double (included Heart-lung TX)	-	-	-
NHB (double + single) lung TX	-	-	-
PANCREAS			
TX (included all the combinations)	6	0,59	0
Kidney - Pancreas transplants	5	0,49	0
Pancreas TX Alone	0	0	0
SMALL BOWEL			
TX (included all the combinations)	-	-	-
Liver + Small bowel	-	-	-
Small bowel TX Alone	-	-	-
		<del>                                     </del>	

**Organ donor:** Every potential donor transferred to the operating theatre from whom, at least, one solid organ has been retrieve

**Multiorgan donor:** Every donor from whom two different solid organs have been retrieved. **Absolute number:** Include all figures corresponding to all donors/patients adults and children

Paediatric: Includes only paediatric activity (patients under 15 years old)