

Transplants in 2017/2016 (Jan-Nov), by country, by donor type, by organ combination

Deceased donor transplants		A	B	D	H	HR	NL	SLO	Non-ET	Total
2017	kidney	299	401	1161	229	139	364	43		2636
2016	kidney	291	385	1268	276	159	376	33		2788
2017	kidney en bloc	9		17		1	3	1		31
2016	kidney en bloc	8		11	1		1		2	23
2017	heart	55	70	233	51	30	35	24	1	499
2016	heart	54	66	265	50	34	30	27	4	530
2017	lung	3	3	30			10			46
2016	lung		3	33			8			44
2017	lungs	106	107	251	20		59			543
2016	lungs	108	116	256	5		60		5	550
2017	liver	141	213	608	65	107	146	22		1302
2016	liver	131	213	668	70	109	128	24		1343
2017	split liver	4	9	61		2	5			81
2016	split liver	4	1	68			2			75
2017	pancreas		3	2			3			8
2016	pancreas	2		10			3			15
2017	pancreas islets		8				6			14
2016	pancreas islets		10				3			13
2017	heart + lungs			3						3
2016	heart + lungs		2	5						7
2017	heart + liver		1	2						3
2016	heart + liver							1		1
2017	heart + kidney	2	1	2						5
2016	heart + kidney	1		2						3
2017	lungs + liver		2	1						3
2016	lungs + liver	1		2						3
2017	lungs + kidney		2							2
2016	lungs + kidney	1								1
2017	liver + pancreas		1	1		1				3
2016	liver + pancreas			1			1			2
2017	liver + kidney	6	15	16	3	3	1			44
2016	liver + kidney	1	15	16	4					36
2017	split liver + kidney			1						1
2016	split liver + kidney			2						2
2017	pancreas + kidney	20	8	64	6	4	20			122

2016	pancreas + kidney	19	11	76	5	7	19	4		141
2016	pancreas + kidney en bloc			1						1
2016	Total deceased	621	822	2684	411	309	631	89	11	5578
2017	Total deceased	645	844	2453	374	287	652	90	1	5346
Living donor transplants		A	B	D	H	HR	NL	SLO	Non-ET	Total
2017	kidney	62	58	517	39	10	514	1		1201
2016	kidney	63	63	557	31	6	517	2		1239
2017	liver	2	34	55		1	6			98
2016	liver	2	45	58			12			117
2016	Total living	65	108	615	31	6	529	2		1356
2017	Total living	64	92	572	39	11	520	1		1299
2016	Total all transplants	686	930	3299	442	315	1160	91	11	6934
2017	Total all transplants	709	936	3025	413	298	1172	91	1	6645

statistics.eurotransplant.org : 2092P_2017 : 12.12.2017