

Data from year 2012

Table B.1.1

General population of the country/region by age group and gender, and percent coverage of the general population in 2012

Country / Region name	General population in thousands							% Coverage of general population by the registry
	All	0-19	20-44	45-64	65-74	75+		
Slovakia	Men	2 636	589	1 068	711	172	96	100,0
	Women	2 775	559	1 022	753	243	198	
	All	5 411	1 148	2 090	1 464	415	294	

Comments:

Data from year 2012

Table B.1.2

Renal centres: total number of centres and number collaborating

Country / Region name	Total number of renal centres	Number of renal centres collaborating with the registry
Slovakia	69	69

Comments:

Data from year 2012

Table B.2.1

Incident counts and incident rates per million population, unadjusted
at day 1

Country / Region name	All		Men		Women	
	N	Pmp	N	Pmp	N	Pmp
Slovakia	899	166,1	507	192,3	392	141,3

Remarks:

- The general population data of all, men and women of Table B.1.1 are used to calculate the incident rates per million population for all, men and women, respectively. The "% Coverage of general population by the registry" is taken into account.

Comments:

"Data included dialysis patients only"

Data from year 2012

Table B.2.2

Gender, mean and median age of incident patients
at day 1

Country / Region name	All				Men				Women			
	%	Mean (years)	SD	Median (years)	%	Mean (years)	SD	Median (years)	%	Mean (years)	SD	Median (years)
Slovakia	100	63,1	13,5	65,0	56,4	61,4	13,4	62,0	43,6	65,3	13,3	68,0

Remarks:

- Table B.2.1 is used for the calculation of the percentages.

Comments:

"Data included dialysis patients only"

Data from year 2012
 Table B.2.3
 Incident rates per million population, adjusted
 at day 1, adjusted for age and gender

Country / Region name	All Pmp	Men Pmp	Women Pmp
Slovakia	188,6	227,6	156,6

Remarks:

- If you enter the general population data of your country/region and the incidence counts at day 1 in the excel file "[calculating_adjusted_inc_prev_pmp_for_2012_using_eu27_2010.xls](#)", it will calculate the adjusted incident rate Pmp for you.
- Otherwise, the table below contains the general population of EU27 of year 2010 which should be used for the adjustment calculations. The excel file "[calculating_adjusted_inc_prev_pmp_for_2012_using_eu27_2010.xls](#)" gives an example how to calculate the for age and gender adjusted values. To calculate the adjusted values, please take into account the "% Coverage of general population by the registry" (see Table B.1.1).

Age groups	EU27 2010		
	All	Men	Women
0-4	26 395 042	13 538 482	12 856 560
5-9	25 671 423	13 164 757	12 506 666
10-14	26 227 258	13 447 626	12 779 632
15-19	28 871 932	14 799 902	14 072 030
20-24	31 748 967	16 165 507	15 583 460
25-29	33 637 765	17 036 136	16 601 629
30-34	34 721 373	17 582 565	17 138 808
35-39	36 330 818	18 323 844	18 006 974
40-44	37 936 179	19 089 702	18 846 477
45-49	36 959 424	18 442 336	18 517 088
50-54	34 559 527	17 057 371	17 502 156
55-59	32 008 654	15 585 644	16 423 010
60-64	28 943 516	13 927 064	15 016 452
65-69	24 005 279	11 254 363	12 750 916
70-74	21 947 335	9 832 684	12 114 651
75-79	17 793 563	7 435 782	10 357 781
80-84	12 919 229	4 816 223	8 103 006
85-∞	10 407 098	3 110 189	7 296 909
Total	501 084 382	244 610 177	256 474 205

Comments:

Data from year 2012

Table B.2.4

Incident rates per million population and percentage, unadjusted
at day 1, by cause of renal failure

Country / Region name	Total		GN		PN		PKD		DM		Both		HT		RVD		Misc		Unkn		Missing	
	N		N		N		N		Type I N	Type II N	N		N		N		N		N		N	
Slovakia	899		86		90		39				349		61		36		223		15		0	

Country / Region name	Total		GN		PN		PKD		DM		Both		HT		RVD		Misc		Unkn		Missing	
	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Type I Pmp %	Type II Pmp %	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%
Slovakia	166,1	100	15,9	9,6	16,6	10,0	7,2	4,3			64,5	38,8	11,3	6,8	6,7	4,0	41,2	24,8	2,8	1,7	0,0	0,0

Abbreviations used: GN: glomerulonephritis/sclerosis; PN: pyelonephritis; PKD: polycystic kidneys, adult type; DM: diabetes mellitus; HT: hypertension; RVD: renal vascular disease; Misc: miscellaneous; Unkn: unknown

Remarks:

- The values "Total N" and "Total Pmp" are copied from Table B.2.1.
- Please, fill in "0" when the count = "0". Only leave a box empty (grey) when the data are unavailable.

Comments:

"Data included dialysis patients only"

Data from year 2012

Table B.3.1

Incident counts and incident rates per million population, unadjusted
at day 91

Country / Region name	All		Men		Women	
	N	Pmp	N	Pmp	N	Pmp
Slovakia	772	142,7	429	162,7	343	123,6

Remarks:

- The general population data of all, men and women of Table B.1.1 are used to calculate the incident rates per million population for all, men and women, respectively. The "% Coverage of general population by the registry" is taken into account.

Comments:

"Data included dialysis patients only"

Data from year 2012

Table B.3.2

Gender, mean and median age of incident patients
at day 91

Country / Region name	All				Men				Women			
	%	Mean (years)	SD	Median (years)	%	Mean (years)	SD	Median (years)	%	Mean (years)	SD	Median (years)
Slovakia	100	62,7	13,5	64,0	55,6	61,0	13,2	62,0	44,4	64,8	13,6	67,0

Remarks:

- Table B.3.1 is used for the calculation of the percentages.

Comments:

"Data included dialysis patients only"

Data from year 2012
 Table B.3.3
 Incident rates per million population, adjusted
 at day 91, adjusted for age and gender

Country / Region name	All Pmp	Men Pmp	Women Pmp
Slovakia	160,6	190,0	136,2

Remarks:

- If you enter the general population data of your country/region and the incidence counts at day 91 in the excel file "[calculating_adjusted_inc_prev_pmp_for_2012_using_eu27_2010.xls](#)", it will calculate the adjusted incident rate Pmp for you.
- Otherwise, the table below contains the general population of EU27 of year 2010 which should be used for the adjustment calculations. The excel file "[calculating_adjusted_inc_prev_pmp_for_2012_using_eu27_2010.xls](#)" gives an example how to calculate the for age and gender adjusted values. To calculate the adjusted values, please take into account the "% Coverage of general population by the registry" (see Table B.1.1).

Age groups	EU27 2010		
	All	Men	Women
0-4	26 395 042	13 538 482	12 856 560
5-9	25 671 423	13 164 757	12 506 666
10-14	26 227 258	13 447 626	12 779 632
15-19	28 871 932	14 799 902	14 072 030
20-24	31 748 967	16 165 507	15 583 460
25-29	33 637 765	17 036 136	16 601 629
30-34	34 721 373	17 582 565	17 138 808
35-39	36 330 818	18 323 844	18 006 974
40-44	37 936 179	19 089 702	18 846 477
45-49	36 959 424	18 442 336	18 517 088
50-54	34 559 527	17 057 371	17 502 156
55-59	32 008 654	15 585 644	16 423 010
60-64	28 943 516	13 927 064	15 016 452
65-69	24 005 279	11 254 363	12 750 916
70-74	21 947 335	9 832 684	12 114 651
75-79	17 793 563	7 435 782	10 357 781
80-84	12 919 229	4 816 223	8 103 006
85-∞	10 407 098	3 110 189	7 296 909
Total	501 084 382	244 610 177	256 474 205

Comments:

"Data included dialysis patients only"

Data from year 2012

Table B.3.4

Incident rates per million population and percentage, unadjusted
at day 91, by cause of renal failure

Country / Region name	Total		GN		PN		PKD		DM		Both		HT		RVD		Misc		Unkn		Missing	
	N		N		N		N		Type I N	Type II N	N		N		N		N		N		N	
Slovakia	772		79		81		33				300		58		30		182		9		0	

Country / Region name	Total		GN		PN		PKD		DM		Both		HT		RVD		Misc		Unkn		Missing	
	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Type I Pmp %	Type II Pmp %	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%
Slovakia	142,7	100	14,6	10,2	15,0	10,5	6,1	4,3			55,4	38,9	10,7	7,5	5,5	3,9	33,6	23,6	1,7	1,2	0,0	0,0

Abbreviations used: GN: glomerulonephritis/sclerosis; PN: pyelonephritis; PKD: polycystic kidneys, adult type; DM: diabetes mellitus; HT: hypertension; RVD: renal vascular disease; Misc: miscellaneous; Unkn: unknown

Remarks:

- The values "Total N" and "Total Pmp" are copied from Table B.3.1.
- Please, fill in "0" when the count = "0". Only leave a box empty (grey) when the data are unavailable.

Comments:

"Data included dialysis patients only"

Data from year 2012
Table B.3.5
Incident counts
at day 91, by established therapy

Country / Region name	Total N	Haemodialysis					Total HD / HF / HDF N	APD N	Peritoneal Dialysis			Total PD N	Living N	Transplant		Total Tx N	Missing N
		HD hospital / centre N	HD home N	HD type Unkn N	HF N	HDF N			CAPD N	PD type Unkn N	Cadaver N			Tx type Unkn N			
Slovakia	772	382	0	0	0	358	740	14	18	0	32						

Abbreviations used: HD: haemodialysis; Unkn: unknown; HF: haemofiltration; HDF: haemodiafiltration; APD: automated peritoneal dialysis; CAPD: continuous ambulatory peritoneal dialysis; PD: peritoneal dialysis; Tx: transplant

Table B.3.6
Incident rates per million population, unadjusted
at day 91, by established therapy

Country / Region name	Total Pmp	Haemodialysis					Total HD / HF / HDF Pmp	APD Pmp	Peritoneal Dialysis			Total PD Pmp	Living Pmp	Transplant		Total Tx Pmp	Missing Pmp
		HD hospital / centre Pmp	HD home Pmp	HD type Unkn Pmp	HF Pmp	HDF Pmp			CAPD Pmp	PD type Unkn Pmp	Cadaver Pmp			Tx type Unkn Pmp			
Slovakia	142,7	70,6	0,0	0,0	0,0	66,2	136,8	2,6	3,3	0,0	5,9						

Table B.3.7
Percentage of established therapy, unadjusted
at day 91

Country / Region name	Total %	Haemodialysis					Total HD / HF / HDF %	APD %	Peritoneal Dialysis			Total PD %	Living %	Transplant		Total Tx %	Missing %
		HD hospital / centre %	HD home %	HD type Unkn %	HF %	HDF %			CAPD %	PD type Unkn %	Cadaver %			Tx type Unkn %			
Slovakia	100	49,5	0,0	0,0	0,0	46,4	95,9	1,8	2,3	0,0	4,1						

Remarks:

- The values "Total N" and "Total Pmp" are copied from Table B.3.1.
- Please, fill in "0" when the count = "0". Only leave a box empty (grey) when the data are unavailable.

Comments:

"Data included dialysis patients only"

Data from year 2012

Table B.4.1

Prevalent counts and prevalence per million population, unadjusted
prevalent patients on December 31

Country / Region name	All		Men		Women	
	N	Pmp	N	Pmp	N	Pmp
Slovakia	3220	595,1	1827	693,1	1393	502,0

Remarks:

- The general population data of all, men and women of Table B.1.1 are used to calculate the prevalence per million population for all, men and women, respectively. The "% Coverage of general population by the registry" is taken into account.

Comments:

"Data included dialysis patients only"

Data from year 2012

Table B.4.2

Gender, mean and median age
prevalent patients on December 31

Country / Region name	All				Men				Women			
	%	Mean (years)	SD	Median (years)	%	Mean (years)	SD	Median (years)	%	Mean (years)	SD	Median (years)
Slovakia	100	62,5	13,7	64,0	56,7	61,2	13,3	62,0	43,3	64,1	13,9	66,0

Remarks:

- Table B.4.1 is used for the calculation of the percentages.

Comments:

"Data included dialysis patients only"

Data from year 2012
 Table B.4.3
 Prevalence per million population, adjusted
prevalent patients on December 31, adjusted for age and gender

Country / Region name	All Pmp	Men Pmp	Women Pmp
Slovakia	668,4	813,2	550,9

Remarks:

- If you enter the general population data of your country/region and the prevalent counts in the excel file "[calculating_adjusted_inc_prev_pmp_for_2012_using_eu27_2010.xls](#)", it will calculate the adjusted prevalence Pmp for you.
- Otherwise, the table below contains the general population of EU27 of year 2010 which should be used for the adjustment calculations. The excel file "[calculating_adjusted_inc_prev_pmp_for_2012_using_eu27_2010.xls](#)" gives an example how to calculate the for age and gender adjusted values.
- To calculate the adjusted values, please take into account the "% Coverage of general population by the registry" (see Table B.1.1).

Age groups	EU27 2010		
	All	Men	Women
0-4	26 395 042	13 538 482	12 856 560
5-9	25 671 423	13 164 757	12 506 666
10-14	26 227 258	13 447 626	12 779 632
15-19	28 871 932	14 799 902	14 072 030
20-24	31 748 967	16 165 507	15 583 460
25-29	33 637 765	17 036 136	16 601 629
30-34	34 721 373	17 582 565	17 138 808
35-39	36 330 818	18 323 844	18 006 974
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45-49	36 959 424	18 442 336	18 517 088
50-54	34 559 527	17 057 371	17 502 156
55-59	32 008 654	15 585 644	16 423 010
60-64	28 943 516	13 927 064	15 016 452
65-69	24 005 279	11 254 363	12 750 916
70-74	21 947 335	9 832 684	12 114 651
75-79	17 793 563	7 435 782	10 357 781
80-84	12 919 229	4 816 223	8 103 006
85-∞	10 407 098	3 110 189	7 296 909
Total	501 084 382	244 610 177	256 474 205

Comments:

"Data included dialysis patients only"

Data from year 2012

Table B.4.4

Prevalence per million population and percentage, unadjusted
prevalent patients on December 31, by cause of renal failure

Country / Region name	Total		GN		PN		PKD		Type I	DM	Both	HT		RVD		Misc		Unkn		Missing	
	N		N		N		N		N	Type II		N	N		N		N		N		N
Slovakia	3220		397		409		170				1064	226		120		785		49		0	

Country / Region name	Total		GN		PN		PKD		Type I	DM	Both	HT		RVD		Misc		Unkn		Missing		
	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%		Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp
Slovakia	595,1	100	73,4	12,3	75,6	12,7	31,4	5,3			196,6	33,0	41,8	7,0	22,2	3,7	145,1	24,4	9,1	1,5	0,0	0,0

Abbreviations used: GN: glomerulonephritis/sclerosis; PN: pyelonephritis; PKD: polycystic kidneys, adult type; DM: diabetes mellitus; HT: hypertension; RVD: renal vascular disease; Misc: miscellaneous; Unkn: unknown

Remarks:

- The values "Total N" and "Total Pmp" are copied from Table B.4.1.
- Please, fill in "0" when the count = "0". Only leave a box empty (grey) when the data are unavailable.

Comments:

"Data included dialysis patients only"

Data from year 2012

Table B.4.5

Prevalence counts

prevalent patients on December 31, by established therapy

Country / Region name	Total N	Haemodialysis		HDF N	Total HD / HF / HDF N	APD N	Peritoneal Dialysis		Total PD N	Living N	Transplant		Total Tx N	Missing N
		HD hospital / centre N	HD home N				HD type Unkn N	HF N			CAPD N	PD type Unkn N		
Slovakia	3220	1185	0	0	0	1940	3125	34	61	0	95			

Abbreviations used: HD: haemodialysis; Unkn: unknown; HF: haemofiltration; HDF: haemodiafiltration; APD: automated peritoneal dialysis; CAPD: continuous ambulatory peritoneal dialysis; PD: peritoneal dialysis; Tx: transplant

Table B.4.6

Prevalence per million population, unadjusted

prevalent patients on December 31, by established therapy

Country / Region name	Total Pmp	Haemodialysis		HDF Pmp	Total HD / HF / HDF Pmp	APD Pmp	Peritoneal Dialysis		Total PD Pmp	Living Pmp	Transplant		Total Tx Pmp	Missing Pmp
		HD hospital / centre Pmp	HD home Pmp				HD type Unkn Pmp	HF Pmp			CAPD Pmp	PD type Unkn Pmp		
Slovakia	595,1	219,0	0,0	0,0	0,0	358,5	577,5	6,3	11,3	0,0	17,6			

Table B.4.7

Percentage of established therapy, unadjusted

prevalent patients on December 31

Country / Region name	Total %	Haemodialysis		HDF %	Total HD / HF / HDF %	APD %	Peritoneal Dialysis		Total PD %	Living %	Transplant		Total Tx %	Missing %
		HD hospital / centre %	HD home %				HD type Unkn %	HF %			CAPD %	PD type Unkn %		
Slovakia	100	36,8	0,0	0,0	0,0	60,2	97,0	1,1	1,9	0,0	3,0			

Remarks:

- The values "Total N" and "Total Pmp" are copied from Table B.4.1.
- Please, fill in "0" when the count = "0". Only leave a box empty (grey) when the data are unavailable.

Comments:

"Data included dialysis patients only"

Data from year 2012

Table B.5.1

Renal transplants performed in 2012, number and percentage
by donor type

Country / Region name	Total		Living				All		Cadaver		Donor type Unkn			
	N	%	Related		Unrelated		Type Unkn		N	%	N	%		
Slovakia	133	100	3	2,3	0	0,0	0	0,0	3	2,3	130	97,7	0	0,0

Table B.5.2

Renal transplants performed in 2012, per million population
by donor type

Country / Region name	Total	Living				All	Cadaver	Donor type Unkn
	Pmp	Related Pmp	Unrelated Pmp	Type Unkn Pmp	All Pmp	Pmp	Pmp	
Slovakia	24,6	0,6	0,0	0,0	0,6	24,0	0,0	

Remarks:

- Please, fill in "0" when the count ="0". Only leave a box empty (grey) when the data are unavailable.
- The general population data of all patients of Table B.1.1 are used to calculate the number of renal transplants per million population. The "% Coverage of general population by the registry" is taken into account.

Comments:

"Data from: Slovak Centre of Organ Transplantation"

Thank you very much for completing the tables.

We would like to mention a maximum of 3 names in the 'Acknowledgements' of the Annual Report of the ERA-EDTA Registry.
Can you please write the names below.

#	Acknowledgement (maximum of 3 persons)
1	Prof. Viera SPUSTOVA, M.D., D.Sc.
2	Ingrid LAJDOVA, Dr., Ph.D.
3	Maria KAROLYOVA