

Data from year 2008

Table B.1.1

General population of the country/region by age group and gender, and percent coverage of the general population in 2008

Country / Region name	General population in thousands							% Coverage of general population by the registry
	All	0-19	20-44	45-64	65-74	75+		
Bosnia-Herzegovina	Men	1.719	438	632	436	157	56	100,0
	Women	1.789	437	620	455	198	79	
	All	3.508	875	1.252	891	355	135	

Comments:

Data from year 2008

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
Bosnia-Herzegovina	26	26

Comments:

Data from year 2008

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
Bosnia-Herzegovina	572	163,1	323	187,9	249	139,2

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:

Full report is based on population from the previous year, given that there are no relevant data on the number of inhabitants for 2008. year

Data from year 2008

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)
Bosnia-Herzegovina	100	59,6	16,7	63,0	56,5	57,4	17,1	59,0	43,5	62,5	15,8	66,0

Remarks:

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

Comments:

Data from year 2008
 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
Bosnia-Herzegovina	184,8	210,3	161,9

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_2008_using_eu27_2005.xls", it will calculate the adjusted incident rate Pmp for you.
- Otherwise, the table below contains the general population of EU27 of year 2005 which should be used for the adjustment calculations. The excel file "calculating_adjusted_inc_prev_pmp_for_2008_using_eu27_2005.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 2005		
	All	Men	Women
0-4	25.319.377	12.987.194	12.332.183
5-9	25.785.403	13.220.589	12.564.814
10-14	27.909.860	14.308.595	13.601.265
15-19	30.553.193	15.655.201	14.897.992
20-24	32.182.224	16.362.495	15.819.729
25-29	33.801.832	17.155.652	16.646.180
30-34	35.618.802	18.014.943	17.603.859
35-39	37.664.584	19.014.329	18.650.255
40-44	37.194.942	18.664.119	18.530.823
45-49	35.145.729	17.491.426	17.654.303
50-54	32.862.110	16.196.648	16.665.462
55-59	30.683.670	15.009.724	15.673.946
60-64	25.257.188	12.132.666	13.124.522
65-69	24.176.265	11.232.568	12.943.697
70-74	20.772.535	9.170.809	11.601.726
75-79	17.024.353	6.886.468	10.137.885
80-84	12.055.615	4.197.014	7.858.601
85-∞	8.007.800	2.300.954	5.706.846
Total	492.015.482	240.001.394	252.014.088

Comments:

Data from year 2008

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		Type I		DM Type II		Both		HT		RVD		Misc		Unkn		Missing	
	N		N		N		N		N		N		N		N		N		N		N		N	
Bosnia-Herzegovina	572		71		83		24		24		93		117		56		22		147		51		1	

Country / Region name	Total		GN		PN		PKD		Type I		DM Type II		Both		HT		RVD		Misc		Unkn		Missing	
	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%
Bosnia-Herzegovina	163,1	100	20,2	12,4	23,7	14,5	6,8	4,2	6,8	4,2	26,5	16,3	33,4	20,5	16,0	9,8	6,3	3,8	41,9	25,7	14,5	8,9	0,3	0,2

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 from year 2008

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
Bosnia-Herzegovina	359	102,3	204	118,7	155	86,6

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 from year 2008

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)
Bosnia-Herzegovina	100	59,0	15,9	62,0	56,8	56,5	16,3	58,5	43,2	62,4	14,8	65,0

Remarks:

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

Comments:

Data from year 2008
 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
Bosnia-Herzegovina	112,5	129,0	97,8

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_2008_using_eu27_2005.xls", it will calculate the adjusted incident rate Pmp for you.
- Otherwise, the table below contains the general population of EU27 of year 2005 which should be used for the adjustment calculations. The excel file "calculating_adjusted_inc_prev_pmp_for_2008_using_eu27_2005.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 2005		
	All	Men	Women
0-4	25.319.377	12.987.194	12.332.183
5-9	25.785.403	13.220.589	12.564.814
10-14	27.909.860	14.308.595	13.601.265
15-19	30.553.193	15.655.201	14.897.992
20-24	32.182.224	16.362.495	15.819.729
25-29	33.801.832	17.155.652	16.646.180
30-34	35.618.802	18.014.943	17.603.859
35-39	37.664.584	19.014.329	18.650.255
40-44	37.194.942	18.664.119	18.530.823
45-49	35.145.729	17.491.426	17.654.303
50-54	32.862.110	16.196.648	16.665.462
55-59	30.683.670	15.009.724	15.673.946
60-64	25.257.188	12.132.666	13.124.522
65-69	24.176.265	11.232.568	12.943.697
70-74	20.772.535	9.170.809	11.601.726
75-79	17.024.353	6.886.468	10.137.885
80-84	12.055.615	4.197.014	7.858.601
85-∞	8.007.800	2.300.954	5.706.846
Total	492.015.482	240.001.394	252.014.088

Comments:

Data from year 2008

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	Type I	DM	Both	HT	RVD	Misc	Unkn	Missing
	N	N	N	N	N	Type II N	N	N	N	N	N	N
Bosnia-Herzegovina	359	51	55	19	15	57	72	39	16	81	26	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	%	Pmp	%
Bosnia-Herzegovina	102,3	100	14,5	14,2	15,7	15,3	5,4	5,3	4,3	4,2	16,2	15,9	20,5	20,1	11,1	10,9	4,6	4,5	23,1	22,6	7,4	7,2	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 from year 2008

Table B.3.5

Incident counts

at day 91, by established therapy

Country / Region name	Total N	HD hospital / centre N	HD home 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 type Unkn N	HF N				CAPD N	PD type Unkn N			Cadaver N	Tx type Unkn N		
Bosnia-Herzegovina	359	310	0	7	0	5	322	0	17	0	17	1	0	0	1	19

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	HD hospital / centre Pmp	HD home 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 type Unkn Pmp	HF Pmp				CAPD Pmp	PD type Unkn Pmp			Cadaver Pmp	Tx type Unkn Pmp		
Bosnia-Herzegovina	102,3	88,4	0,0	2,0	0,0	1,4	91,8	0,0	4,8	0,0	4,8	0,3	0,0	0,0	0,3	5,4

Table B.3.7

Percentage of established therapy, unadjusted

at day 91

Country / Region name	Total %	HD hospital / centre %	HD home %	Haemodialysis		HDF %	Total HD / HF / HDF %	APD %	Peritoneal Dialysis		Total PD %	Living %	Transplant		Total Tx %	Missing %
				HD type Unkn %	HF %				CAPD %	PD type Unkn %			Cadaver %	Tx type Unkn %		
Bosnia-Herzegovina	100	86,4	0,0	1,9	0,0	1,4	89,7	0,0	4,7	0,0	4,7	0,3	0,0	0,0	0,3	5,3

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 from year 2008

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
Bosnia-Herzegovina	2442	696,1	1355	788,2	1087	607,6

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 from year 2008

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)
Bosnia-Herzegovina	100	57,0	14,9	58,0	55,5	55,9	14,9	57,0	44,5	58,3	14,8	60,0

Remarks:

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

Comments:

Data from year 2008
 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
Bosnia-Herzegovina	739,1	839,9	644,9

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_2008_using_eu27_2005.xls", it will calculate the adjusted prevalence Pmp for you.
- Otherwise, the table below contains the general population of EU27 of year 2005 which should be used for the adjustment calculations. The excel file "calculating_adjusted_inc_prev_pmp_for_2008_using_eu27_2005.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 2005		
	All	Men	Women
0-4	25.319.377	12.987.194	12.332.183
5-9	25.785.403	13.220.589	12.564.814
10-14	27.909.860	14.308.595	13.601.265
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30-34	35.618.802	18.014.943	17.603.859
35-39	37.664.584	19.014.329	18.650.255
40-44	37.194.942	18.664.119	18.530.823
45-49	35.145.729	17.491.426	17.654.303
50-54	32.862.110	16.196.648	16.665.462
55-59	30.683.670	15.009.724	15.673.946
60-64	25.257.188	12.132.666	13.124.522
65-69	24.176.265	11.232.568	12.943.697
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75-79	17.024.353	6.886.468	10.137.885
80-84	12.055.615	4.197.014	7.858.601
85-∞	8.007.800	2.300.954	5.706.846
Total	492.015.482	240.001.394	252.014.088

Comments:

Data from year 2008

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	N
Bosnia-Herzegovina	2442	491	453	135	37	296	333	146	32	564	284	4

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	%	Pmp	%
Bosnia-Herzegovina	696,1	100	140,0	20,1	129,1	18,6	38,5	5,5	10,5	1,5	84,4	12,1	94,9	13,6	41,6	6,0	9,1	1,3	160,8	23,1	81,0	11,6	1,1	0,2

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 from year 2008

Table B.4.5

Prevalence counts

prevalent patients on December 31, by established therapy

Country / Region name	Total N	HD hospital / centre N	HD home 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 type Unkn N	HF N				CAPD N	PD type Unkn N			Cadaver N	Tx type Unkn N		
Bosnia-Herzegovina	2442	2061	0	17	8	70	2156	2	108	0	110	119	25	7	151	25

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	HD hospital / centre Pmp	HD home 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 type Unkn Pmp	HF Pmp				CAPD Pmp	PD type Unkn Pmp			Cadaver Pmp	Tx type Unkn Pmp		
Bosnia-Herzegovina	696,1	587,5	0,0	4,8	2,3	20,0	614,6	0,6	30,8	0,0	31,4	33,9	7,1	2,0	43,0	7,1

Table B.4.7

Percentage of established therapy, unadjusted

prevalent patients on December 31

Country / Region name	Total %	HD hospital / centre %	HD home %	Haemodialysis		HDF %	Total HD / HF / HDF %	APD %	Peritoneal Dialysis		Total PD %	Living %	Transplant		Total Tx %	Missing %
				HD type Unkn %	HF %				CAPD %	PD type Unkn %			Cadaver %	Tx type Unkn %		
Bosnia-Herzegovina	100	84,4	0,0	0,7	0,3	2,9	88,3	0,1	4,4	0,0	4,5	4,9	1,0	0,3	6,2	1,0

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 from year 2008

Table B.5.1

Renal transplants performed in 2008, number and percentage

by donor type

Country / Region name	Total		Related		Unrelated		Living		Type Unkn		All		Cadaver		Donor type Unkn	
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Bosnia-Herzegovina	26	100	13	50,0	3	11,5	0	0,0	16	61,5	9	34,6	1	3,8		

Table B.5.2

Renal transplants performed in 2008, per million population

by donor type

Country / Region name	Total	Related	Unrelated	Living	Type Unkn	All	Cadaver	Donor type Unkn
	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp
Bosnia-Herzegovina	7,4	3,7	0,9	0,0	4,6	2,6	0,3	

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:

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.dr. H. Resic, Centre for Haemodialysis of the University Clin. Centre Sarajevo
2	Dr. B. Jakovljević, International Centre for Haemodialysis Banja Luka
3	Prof.dr. E. Mesic, Centre for Haemodialysis of the University Clin. Centre Tuzla