

SOCIETY OF NEPHROLOGY, DIALYSIS AND TRANSPLANTATION OF THE BOSNIA AND HERZEGOVINA



THE RENAL REGISTRY OF BOSNIA AND HERZEGOVINA (ERA-EDTA Registry)

The Annual Report 2005

This report was prepared by
Doc. dr. Halima Resić
Prof. dr. Enisa Mešić.

Copies of this report are provided as a service by the
Society of Nephrology, Dialysis and Transplantation of the Bosnia and Herzegovina

Statisticians

Ejub Hadžiselimović
Abdurahman Hukeljić

The data reported here have been supplied by the Renal Registry Commission of the Society of Nephrology, Dialysis and Transplantation of the Bosnia and Herzegovina. The interpretation and reporting of these data are the responsibility of the authors.

Data from year 2005

Table B.1.1

General population of the country/region by age group and gender, and percent coverage of the general population in 2005

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	1.869	493	733	450	152	41	100,0
	Women	1.963	470	729	494	193	77	
	All	3.832	963	1.462	944	345	118	

Comments:

Data from year 2005

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	24	24

Comments:

Data from year 2005

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	398	103,9	216	115,6	182	92,7

Remarks:

- The general population data of all, men and women from Table B.1.1 are used to calculate the incident rates per million population for all, men and women, respectively.

Comments:

Data from year 2005

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	59,2	13,4	62,0	54,3	58,4	13,6	59,0	45,7	60,3	13,1	63,5

Remarks:

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

Comments:

Data from year 2005

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	113,0	132,2	96,5

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_2005_using_eu25_2000.xls", it will calculate the adjusted incident rate pmp for you.
- Otherwise, the table below contains the general population of EU25 of year 2000 which should be used for the adjustment calculations. The excel file "calculating_adjusted_inc_prev_pmp_for_2005_using_eu25_2000.xls" gives an example how to calculate the for age and gender adjusted values.

Age groups	All	EU25 2000	
		Men	Women
0-4	23.830.063	12.224.553	11.605.510
5-9	25.729.616	13.188.241	12.541.375
10-14	27.517.226	14.106.544	13.410.682
15-19	28.763.312	14.728.986	14.034.326
20-24	29.984.717	15.266.239	14.718.478
25-29	32.295.539	16.395.067	15.900.472
30-34	34.688.026	17.602.837	17.085.189
35-39	35.182.505	17.775.606	17.406.899
40-44	33.041.437	16.568.690	16.472.747
45-49	31.092.132	15.479.466	15.612.666
50-54	29.484.450	14.622.372	14.862.078
55-59	24.657.433	12.082.582	12.574.851
60-64	24.009.634	11.483.533	12.526.101
65-69	21.433.665	9.871.066	11.562.599
70-74	18.946.731	8.140.808	10.805.923
75-79	15.178.807	5.793.449	9.385.358
80-84	7.842.689	2.695.472	5.147.217
85-∞	7.981.974	2.204.225	5.777.749
Total	451.659.956	220.229.736	231.430.220

Comments:

Data from year 2005

Table B.2.4

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

Country / Region name	Total N	GN N	PN N	PKD N	Type I N	DM Type II N	Both N	HT N	RVD N	Misc N	Unkn N	Missing N
Bosnia-Herzegovina	398	50	66	17	82	0	82	21	5	97	51	9

Country / Region name	Total Pmp	Total %	GN Pmp	GN %	PN Pmp	PN %	PKD Pmp	PKD %	Type I Pmp	Type I %	DM Type II Pmp	DM Type II %	Both Pmp	Both %	HT Pmp	HT %	RVD Pmp	RVD %	Misc Pmp	Misc %	Unkn Pmp	Unkn %	Missing Pmp	Missing %
Bosnia-Herzegovina	103,9	100	13,0	12,6	17,2	16,6	4,4	4,3	21,4	20,6	0,0	0,0	21,4	20,6	5,5	5,3	1,3	1,3	25,3	24,4	13,3	12,8	2,3	2,3

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 2005

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	270	70,5	145	77,6	125	63,7

Remarks:

- The general population data of all, men and women from Table B.1.1 are used to calculate the incident rates per million population for all, men and women, respectively.

Comments:

Data from year 2005

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	58,1	13,4	59,5	53,7	57,1	13,6	56,0	46,3	59,3	13,2	63,0

Remarks:

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

Comments:

Data from year 2005

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	75,2	87,2	65,1

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_2004_using_eu25_2000.xls", it will calculate the adjusted incident rate pmp for you.
- Otherwise, the table below contains the general population of EU25 of year 2000 which should be used for the adjustment calculations. The excel file "calculating_adjusted_inc_prev_pmp_for_2004_using_eu25_2000.xls" gives an example how to calculate the for age and gender adjusted values.

Age groups	All	EU25 2000	
		Men	Women
0-4	23.830.063	12.224.553	11.605.510
5-9	25.729.616	13.188.241	12.541.375
10-14	27.517.226	14.106.544	13.410.682
15-19	28.763.312	14.728.986	14.034.326
20-24	29.984.717	15.266.239	14.718.478
25-29	32.295.539	16.395.067	15.900.472
30-34	34.688.026	17.602.837	17.085.189
35-39	35.182.505	17.775.606	17.406.899
40-44	33.041.437	16.568.690	16.472.747
45-49	31.092.132	15.479.466	15.612.666
50-54	29.484.450	14.622.372	14.862.078
55-59	24.657.433	12.082.582	12.574.851
60-64	24.009.634	11.483.533	12.526.101
65-69	21.433.665	9.871.066	11.562.599
70-74	18.946.731	8.140.808	10.805.923
75-79	15.178.807	5.793.449	9.385.358
80-84	7.842.689	2.695.472	5.147.217
85-∞	7.981.974	2.204.225	5.777.749
Total	451.659.956	220.229.736	231.430.220

Comments:

Data from year 2005

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	HT	RVD	Misc	Unkn	Missing	
	N	N	N	N	N	N	N	N	N	N	N	
Bosnia-Herzegovina	270	36	46	15	60	0	60	14	4	54	35	6

Country / Region name	Total	GN	PN	PKD	Type I	DM	HT	RVD	Misc	Unkn	Missing	
	Pmp	%	Pmp	%	Pmp	%	Pmp	Pmp	Pmp	Pmp	Pmp	
Bosnia-Herzegovina	70,5	100	9,4	13,3	12,0	17,0	3,9	5,6	15,7	22,2	0,0	2,2

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.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 2005

Table B.3.5

Incident counts

at day 91, by established therapy

Country / Region name	Total	Haemodialysis				HDF	Total HD / HF / HDF	APD	Peritoneal Dialysis			Total PD	Living	Transplant Cadaver	Tx type unknown	Total Tx	Missing
	N	HD hospital / centre	HD home	HD type unknown	HF				CAPD	PD type unknown							
Bosnia-Herzegovina	270	252	0	0	0	4	256	0	13	0	13	13	0	0	0	0	1

Abbreviations used: HD: haemodialysis; 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	Haemodialysis				HDF	Total HD / HF / HDF	APD	Peritoneal Dialysis			Total PD	Living	Transplant Cadaver	Tx type unknown	Total Tx	Missing
	Pmp	HD hospital / centre	HD home	HD type unknown	HF				CAPD	PD type unknown							
Bosnia-Herzegovina	70,5	65,8	0,0	0,0	0,0	1,0	66,8	0,0	3,4	0,0	3,4	3,4	0,0	0,0	0,0	0,0	0,3

Table B.3.7

Percentage of established therapy, unadjusted

at day 91

Country / Region name	Total	Haemodialysis				HDF	Total HD / HF / HDF	APD	Peritoneal Dialysis			Total PD	Living	Transplant Cadaver	Tx type unknown	Total Tx	Missing
	%	HD hospital / centre	HD home	HD type unknown	HF				CAPD	PD type unknown							
Bosnia-Herzegovina	100	93,3	0,0	0,0	0,0	1,5	94,8	0,0	4,8	0,0	4,8	4,8	0,0	0,0	0,0	0,0	0,4

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 2005

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	2012	525,1	1105	591,2	907	462,0

Remarks:

- The general population data of all, men and women from Table B.1.1 are used to calculate the incident rates per million population for all, men and women, respectively.

Comments:

Data from year 2005

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	55,3	14,1	56,0	54,9	54,2	14,0	54,0	45,1	56,6	14,1	58,0

Remarks:

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

Comments:

Data from year 2005

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	548,0	630,6	474,3

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_2005_using_eu25_2000.xls", it will calculate the adjusted prevalence pmp for you.
- Otherwise, the table below contains the general population of EU25 of year 2000 which should be used for the adjustment calculations. The excel file "calculating_adjusted_inc_prev_pmp_for_2005_using_eu25_2000.xls" gives an example how to calculate the for age and gender adjusted values.

Age groups	All	EU25 2000	
		Men	Women
0-4	23.830.063	12.224.553	11.605.510
5-9	25.729.616	13.188.241	12.541.375
10-14	27.517.226	14.106.544	13.410.682
15-19	28.763.312	14.728.986	14.034.326
20-24	29.984.717	15.266.239	14.718.478
25-29	32.295.539	16.395.067	15.900.472
30-34	34.688.026	17.602.837	17.085.189
35-39	35.182.505	17.775.606	17.406.899
40-44	33.041.437	16.568.690	16.472.747
45-49	31.092.132	15.479.466	15.612.666
50-54	29.484.450	14.622.372	14.862.078
55-59	24.657.433	12.082.582	12.574.851
60-64	24.009.634	11.483.533	12.526.101
65-69	21.433.665	9.871.066	11.562.599
70-74	18.946.731	8.140.808	10.805.923
75-79	15.178.807	5.793.449	9.385.358
80-84	7.842.689	2.695.472	5.147.217
85-∞	7.981.974	2.204.225	5.777.749
Total	451.659.956	220.229.736	231.430.220

Comments:

Data from year 2005

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		HT		RVD		Misc		Unkn		Missing		
	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N		
Bosnia-Herzegovina	2012		462		360		109		229		0		229		92		13		434		243		70

Country / Region name	Total		GN		PN		PKD		Type I		DM		HT		RVD		Misc		Unkn		Missing			
	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%		
Bosnia-Herzegovina	525,1	100	120,6	23,0	93,9	17,9	28,4	5,4	59,8	11,4	0,0	0,0	59,8	11,4	24,0	4,6	3,4	0,6	113,3	21,6	63,4	12,1	18,3	3,5

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 OF THE PRELIMINARY REPORT UPDATED ACCORDING TO Tx PATIENTS FROM YEARS BEFORE

Data from year 2005

Table B.4.5

Prevalence counts

prevalent patients on December 31, by established therapy

Country / Region name	Total N	Haemodialysis				HDF	Total HD / HF / HDF N	APD N	Peritoneal Dialysis			Total PD N	Living N	Transplant Cadaver Tx type unknown N	Total Tx N	Missing N
		HD hospital / centre N	HD home N	HD type unknown N	HF N				CAPD N	PD type unknown N						
Bosnia-Herzegovina	2012	1767	0	0	0	4	1771	2	79	0	81	93	11	33	137	23

Abbreviations used: HD: haemodialysis; 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	Total HD / HF / HDF Pmp	APD Pmp	Peritoneal Dialysis			Total PD Pmp	Living Pmp	Transplant Cadaver Tx type unknown Pmp	Total Tx Pmp	Missing Pmp
		HD hospital / centre Pmp	HD home Pmp	HD type unknown Pmp	HF Pmp				CAPD Pmp	PD type unknown Pmp						
Bosnia-Herzegovina	525,1	461,1	0,0	0,0	0,0	1,0	462,2	0,5	20,6	0,0	21,1	24,3	2,9	8,6	35,8	6,0

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 Cadaver Tx type unknown %	Total Tx %	Missing %
		HD hospital / centre %	HD home %	HD type unknown %	HF %				CAPD %	PD type unknown %						
Bosnia-Herzegovina	100	87,8	0,0	0,0	0,0	0,2	88,0	0,1	3,9	0,0	4,0	4,6	0,5	1,6	6,8	1,1

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 2005

Table B.4.8

Renal transplants performed in 2005, number and percentage
by donor type

Country / Region name	Total		Related		Unrelated		Living		Cadaver		Donor type unknown			
	N	%	N	%	N	%	N	%	N	%	N	%		
Bosnia-Herzegovina	10	100	7	70,0	2	20,0	0	0,0	9	90,0	1	10,0	0	0,0

Remarks:

- Please, fill in "0" when the count ="0". Only leave a box empty (grey) when the data are unavailable.

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.

#	<u>Acknowledgement (maximum of 3 persons)</u>
1	Doc. Dr. Halima Resić, Centre for Hemod. of the University Clin. Centre Sarajevo
2	Dr. Slavica Čorić, Centre for Hemodialysis of the Clinical Centre Mostar
3	Dr. Aleksandar Arežina, Centre for Hemodialysis of the Clinical Centre Banja Luka