

Table A.1.1

General population of the country/region in 2002

		General population in thousands		
		Total	Males	Females
UK, Scotland	Total	5,055	2,432	2,623
	0-4	268	137	131
	5-9	299	153	146
	10-14	323	165	157
	15-19	319	163	156
	20-24	320	161	159
	25-29	299	147	152
	30-34	370	178	192
	35-39	403	194	209
	40-44	385	188	198
	45-49	345	170	175
	50-54	336	167	170
	55-59	311	153	159
	60-64	262	125	137
	65-69	239	111	129
	70-74	209	91	118
	75-79	164	66	98
	80-84	112	39	72
	85+	88	23	65

General Population data have been provided by the national statistics office

Table A.1.2

Renal centres: total number of centres and number collaborating

	Total number of renal centres	Number of renal centres collaborating with the registry
UK, Scotland		

Table A.2.1
Incident counts and percentage

at day 1, by age and gender

	All						0-19						20-44						45-64						65-74						75+					
	Men			Women			All			Men			Women			All			Men			Women			All			Men			Women			All		
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%				
UK, Scotland	312	100	236	100	548	100	5	2	1	0	6	1	54	17	34	14	88	16	103	33	74	31	177	32	81	26	63	27	144	26	69	22	64	27	133	24

Percentages are row percentages

Categories may not add up to total or to 100% because of missing values

Table A.2.2

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

	All				Men				Women			
	%	Mean (years)	(SD)	Median (years)	%	Mean (years)	(SD)	Median (years)	%	Mean (years)	(SD)	Median (years)
UK, Scotland	100	62	(16.3)	65.3	57	60.7	(16.7)	64.0	43	63.2	(15.6)	67.1

Table A.2.3

Incident rates per million population, unadjusted*at day 1, by age and gender*

	All			0-19			20-44			45-64			65-74			75+		
	Men	Women	All	Men	Women	All	Men	Women	All	Men	Women	All	Men	Women	All	Men	Women	All
	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp
UK, Scotland	128.3	90.0	108.4	8.1	1.7	5.0	62.2	37.4	49.5	167.6	115.5	141.0	401.1	255.4	321.0	535.1	271.9	365.1

Table A.2.4

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

	Cause of renal failure																							
	Total		GN		PN		PKD		DM						HT		RVD		Misc		Unkn		Missing	
	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%
UK, Scotland	108.4	100	15.8	15	10.1	9	6.7	6	11.9	11	7.1	7	19.0	18	3.2	3	9.7	9	16.0	15	27.5	25		

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

Categories may not add up to total or to 100% because of missing values

* Data on cause of renal failure from Basque country were not available at the ERA-EDTA Registry

Table A.2.5

Incident rates per million population, adjusted*at day 1, by cause of renal failure, adjusted for age and gender*

	Cause of renal failure										
	Total	GN	PN	PKD	DM			HT	RVD	Misc	Unkn
					Type I	Type II	Both				
Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	
UK, Scotland	107.2	16.2	10.3	6.1	11.7	6.9	18.6	3.2	9.6	15.1	27.6

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

Categories may not add up to total or to 100% because of missing values

* Data on cause of renal failure from Basque country were not available at the ERA-EDTA Registry

Table A.3.1

Incident counts and percentage*at day 90, by age and gender*

	All						0-19						20-44						45-64						65-74						75+								
	Men			Women			All			Men			Women			All			Men			Women			All			Men			Women			All					
	N	%		N	%		N	%		N	%		N	%		N	%		N	%		N	%		N	%		N	%		N	%							
UK, Scotland	274	100		217	100		491	100		5	2	1	0	6	1	51	19	34	16	85	17	96	35	69	32	165	34	67	24	57	26	124	25	55	20	56	26	111	23

*Percentages are row percentages**Categories may not add up to total or to 100% because of missing values*

Table A.3.2

Gender, mean and median age of incident patients*at day 90*

	All				Men				Women			
	%	Mean (Years)	(SD)	Median (years)	%	Mean (Years)	(SD)	Median (years)	%	Mean (Years)	(SD)	Median (years)
UK, Scotland	100	61	(16.4)	64.2	56	59.5	(16.7)	62.9	44	62.4	(15.8)	65.7

Table A.3.3

Incident rates per million population, unadjusted*at day 90, by age and gender*

	All			0-19			20-44			45-64			65-74			75+		
	Men	Women	All	Men	Women	All	Men	Women	All	Men	Women	All	Men	Women	All	Men	Women	All
	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp
UK, Scotland	112.7	82.7	97.1	8.1	1.7	5.0	58.8	37.4	47.8	156.2	107.7	131.4	331.8	231.1	276.4	426.5	237.9	304.7

Table A.3.4

Incident rates per million population, unadjusted*at day 90, by cause of renal failure*

	Cause of renal failure																					
	Total		GN		PN		PKD		DM						HT		RVD		Misc		Unkn	
									Type I		Type II		Both									
Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%	
UK, Scotland	97.1	100	15.0	16	9.5	10	6.7	7	11.3	12	6.9	7	18.2	19	2.4	2	7.9	8	14.2	15	22.8	24

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

Categories may not add up to total or to 100% because of missing values

* Data on cause of renal failure from Basque country were not available at the ERA-EDTA Registry

Table A.3.5

Incident rates per million population, adjusted*at day 90, by cause of renal failure, adjusted for age and gender*

	Cause of renal failure										
	Total	GN	PN	PKD	DM			HT	RVD	Misc	Unkn
					Type I	Type II	Both				
Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	
UK, Scotland	95.4	15.5	9.6	6.1	11.1	6.7	17.8	2.5	7.8	13.3	22.5

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

Categories may not add up to total or to 100% because of missing values

* Data on cause of renal failure from Basque country were not available at the ERA-EDTA Registry

Table A.3.6
Incident counts

at day 90, by established therapy

	Total	Haemodialysis					Peritoneal dialysis				Transplant			Unknown	Missing		
		Hospital/ centre	Home	HD, type unknown	HF	HDF	Total HD/ HF/HDF	APD	CAPD	PD, type unknown	Total PD	Living	Cadaver			Tx, type unknown	Total Tx
	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
UK, Scotland	491	359	1			360	19	103		122	6	3	0	9			

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Table A.3.7

Incident rates per million population, unadjusted*at day 90, by established therapy*

	Total	Haemodialysis					Peritoneal dialysis				Transplant			Unknown	Missing		
		Hospital/ centre	Home	HD, type unknown	HF	HDF	Total HD/ HF/HDF	APD	CAPD	PD, type unknown	Total PD	Living	Cadaver			Tx, type unknown	Total Tx
	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp
UK, Scotland	97.1	71.0	0.2			71.2	3.8	20.4		24.1	1.2	0.6	0.0	1.8			

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Table A.3.8

Incident rates per million population, adjusted*at day 90, by established therapy, adjusted for age and gender*

	Total	Haemodialysis					Peritoneal dialysis				Transplant			Unknown	Missing		
		Hospital/ centre	Home	HD, type unknown	HF	HDF	Total HD/ HF/HDF	APD	CAPD	PD, type unknown	Total PD	Living	Cadaver			Tx, type unknown	Total Tx
		Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp			Pmp	Pmp
UK, Scotland	95.4	69.5	0.2			69.7	3.6	20.3			23.8	1.3	0.6	0.0	1.9		

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Table A.3.9

Percentage of established therapy, unadjusted*at day 90*

	Total	Haemodialysis					Peritoneal dialysis				Transplant			Unknown	Missing		
		Hospital/ centre	Home	HD, type unknown	HF	HDF	Total HD/ HF/HDF	APD	CAPD	PD, type unknown	Total PD	Living	Cadaver			Tx, type unknown	Total Tx
		%	%	%	%	%	%	%	%	%	%	%	%			%	%
UK, Scotland	100	73	0			73	4	21		25	1	1	0	2			

*Categories may not add up to total or to 100% because of missing values
 " " is unavailable*

Table A.3.10

Percentage of established therapy, unadjusted

at day 90, by age, gender and primary diagnosis

	Total				0-19				20-44				45-64				65-74				75+				Male				Female				DM				Non DM			
	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
UK, Scotland	73	25	2		17	83	0		60	32	8		67	32	1		81	19	0		86	14	0		73	25	1		73	24	2		68	30	1		74	24	2	

*Categories may not add up to total or to 100% because of missing values
 " " is unavailable*

Table A.4.1

Prevalence counts and percentage*prevalent patients on December 31, by age and gender*

	All						0-19						20-44						45-64						65-74						75+								
	Men			Women			All			Men			Women			All			Men			Women			All			Men			Women			All					
	N	%		N	%		N	%		N	%		N	%		N	%		N	%		N	%		N	%		N	%		N	%							
UK, Scotland	2047	100		1489	100		3536	100		61	3	22	1	83	2	581	28	474	32	1055	30	829	40	527	35	1356	38	374	18	291	20	665	19	202	10	175	12	377	11

Percentages are row percentages

Table A.4.2

Gender, mean and median age*prevalent patients on December 31*

	All				Men				Women			
	%	Mean (years)	(SD)	Median (years)	%	Mean (years)	(SD)	Median (years)	%	Mean (years)	(SD)	Median (years)
UK, Scotland	100	54	(16.7)	54.3	58	53.3	(16.7)	53.7	42	54.2	(16.8)	55.1

Table A.4.3

Prevalence per million population, unadjusted*prevalent patients on December 31, by age and gender*

	All			0-19			20-44			45-64			65-74			75+		
	Men	Women	All	Men	Women	All	Men	Women	All	Men	Women	All	Men	Women	All	Men	Women	All
	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp
UK, Scotland	841.8	567.7	699.5	98.5	37.3	68.6	669.8	521.1	593.7	1349.2	822.4	1080.3	1851.9	1179.9	1482.4	1566.6	743.6	1034.9

Table A.4.4

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

	Cause of renal failure																							
	Total		GN		PN		PKD		DM						HT		RVD		Misc		Unkn		Missing	
	Pmp	%	Pmp	%	Pmp	%	Pmp	%	Type I		Type II		Both		Pmp	%	Pmp	%	Pmp	%	Pmp	%	Pmp	%
UK, Scotland	699.5	100	172.1	25	116.9	17	65.9	9	52.8	8	20.0	3	72.8	10	32.4	5	20.6	3	113.4	16	105.0	15		

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

Categories may not add up to total or to 100% because of missing values

* Data on cause of renal failure from Basque country were not available at the ERA-EDTA Registry

Table A.4.5

Prevalence per million population, adjusted*prevalent patients on December 31, by cause of renal failure, adjusted for age and gender*

	Cause of renal failure											
	Total	GN	PN	PKD	DM			HT	RVD	Misc	Unkn	Missing
					Type I	Type II	Both					
Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	
UK, Scotland	692.7	171.0	115.8	62.3	51.3	19.8	71.1	33.6	20.6	112.5	105.4	

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

Categories may not add up to total or to 100% because of missing values

** Data on cause of renal failure from Basque country were not available at the ERA-EDTA Registry*

Table A.4.6

Prevalence counts*prevalent patients on December 31, by established therapy*

	Total	Haemodialysis					Peritoneal dialysis				Transplant			Unknown	Missing		
		Hospital/ centre	Home	HD, type unknown	HF	HDF	Total HD/ HF/HDF	APD	CAPD	PD, type unknown	Total PD	Living	Cadaver			Tx, type unknown	Total Tx
	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
UK, Scotland	3536	1356	42			1398	160	244		404	254	1318	49	1621	100		

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Table A.4.7

Prevalence per million population, unadjusted*prevalent patients on December 31, by established therapy*

	Total	Haemodialysis					Peritoneal dialysis				Transplant			Unknown	Missing		
		Hospital/ centre	Home	HD, type unknown	HF	HDF	Total HD/ HF/HDF	APD	CAPD	PD, type unknown	Total PD	Living	Cadaver			Tx, type unknown	Total Tx
		Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp			Pmp	Pmp
UK, Scotland	699.5	268.3	8.3			276.6	31.7	48.3		79.9	50.2	260.7	9.7	320.7	19.8		

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Table A.4.8

Prevalence per million population, adjusted*prevalent patients on December 31, by established therapy, adjusted for age and gender*

	Total	Haemodialysis					Peritoneal dialysis				Transplant			Unknown	Missing		
		Hospital/ centre	Home	HD, type unknown	HF	HDF	Total HD/ HF/HDF	APD	CAPD	PD, type unknown	Total PD	Living	Cadaver			Tx, type unknown	Total Tx
		Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp	Pmp			Pmp	Pmp
UK, Scotland	692.7	266.4	7.9			274.3	30.6	47.6		78.2	50.7	257.6	9.5	317.8	19.8		

" " is unavailable

Table A.4.9

Percentage of established therapy, unadjusted*prevalent patients on December 31*

	Total	Haemodialysis					Peritoneal dialysis				Transplant			Unknown	Missing		
		Hospital/ centre	Home	HD, type unknown	HF	HDF	Total HD/ HF/HDF	APD	CAPD	PD, type unknown	Total PD	Living	Cadaver			Tx, type unknown	Total Tx
		%	%	%	%	%	%	%	%	%	%	%	%			%	%
UK, Scotland	100	38	1			40	5	7		11	7	37	1	46	3		

*Categories may not add up to total or to 100% because of missing values
" " is unavailable*

Table A.4.10

Percentage of established therapy, unadjusted

prevalent patients on December 31, by age, gender and primary diagnosis

	Total				0-19				20-44				45-64				65-74				75+				Male				Female				DM				Non DM							
	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth	HD	PD	TX	Oth
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
UK, Scotland	40	11	46	3	7	25	64	4	24	10	62	4	34	11	52	3	57	12	28	3	79	12	7	3	39	10	48	3	40	13	43	3	51	17	31	1	38	11	48	3				

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 " " is unavailable*

Table A.4.11

Renal transplants performed in 2002, number and percentage

	Total		Tx, living related donor		Tx, living unrelated donor		Tx, living type unkn		All Tx		Tx, cadaver donor		Tx, type unkn	
	N	%	N	%	N	%	N	%	N	%	N	%	N	%
UK, Scotland	138	100	27	20	7	5			34	25	103	75	1	1

*Categories may not add up to total or to 100% because of missing values
" " is unavailable*