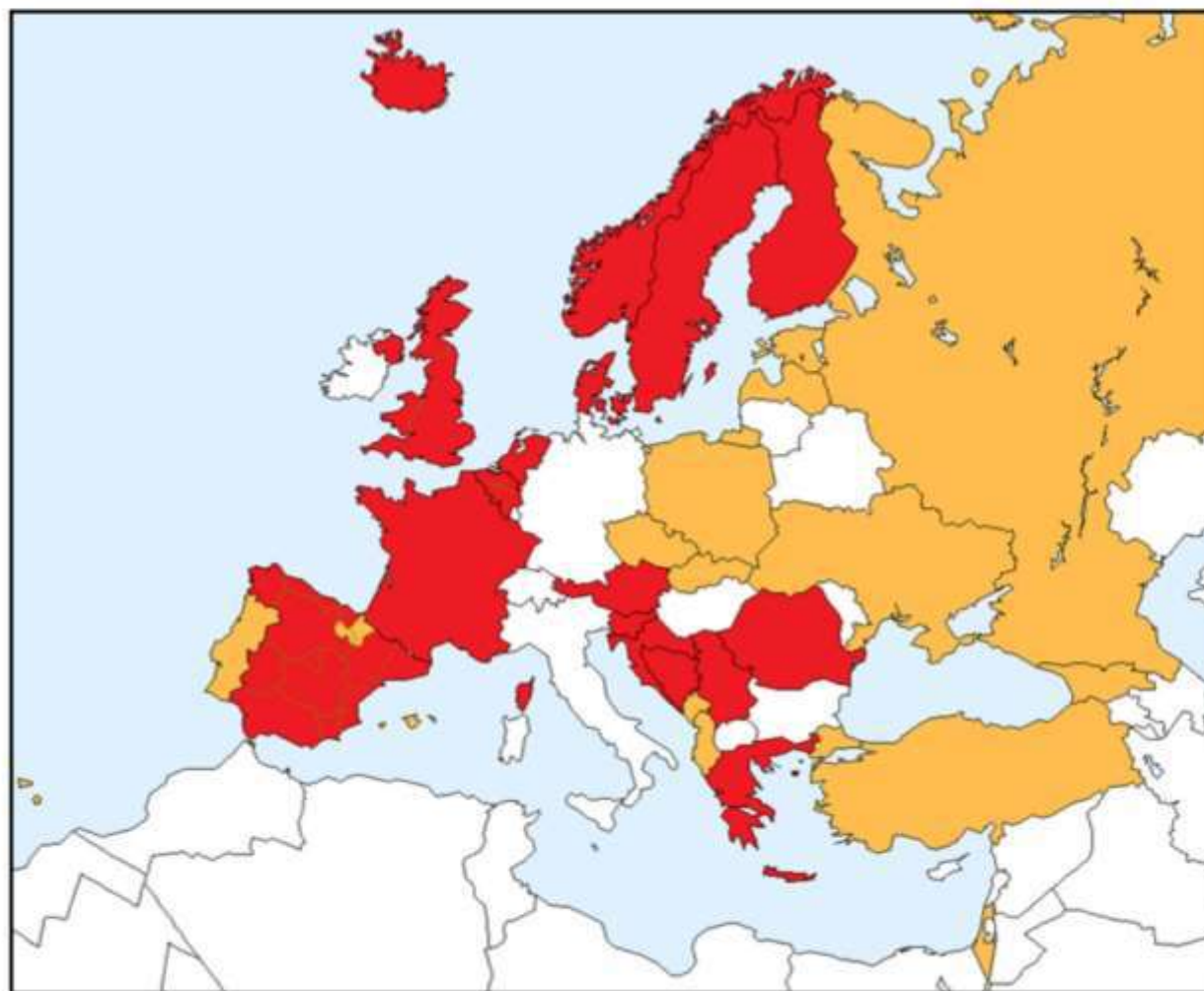




Summary of the 2012 ERA-EDTA Registry Annual Report

National and regional renal registries that contributed data to the 2012 ERA-EDTA Registry Annual Report



-  Renal registries contributing with individual patient data
-  Renal registries contributing with aggregated data

Incident patients accepted for RRT in 2012, at day 1

by country



Incident patients accepted for RRT in 2012, at day 1

by country



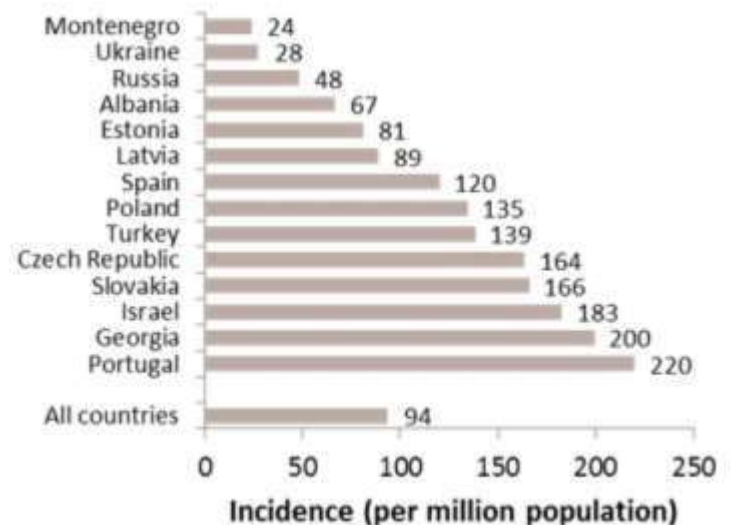
Unadjusted incidence, by country

renal registries providing individual patient data



Unadjusted incidence, by country

renal registries providing aggregated data



Incident patients accepted for RRT in 2012, at day 1

by country, adjusted for age and gender



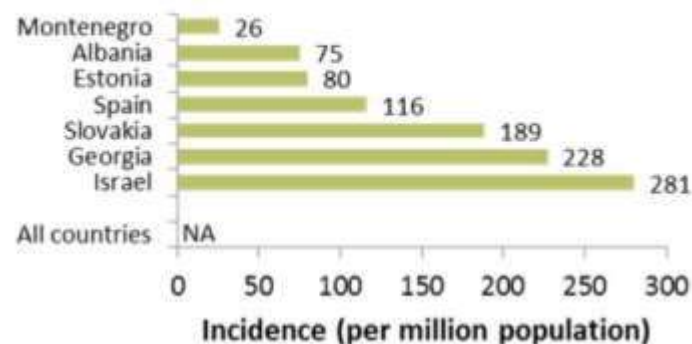
Adjusted incidence, by country

renal registries providing individual patient data



Adjusted incidence, by country

renal registries providing aggregated data



Incident patients accepted for RRT in 2012, at day 1 mean age



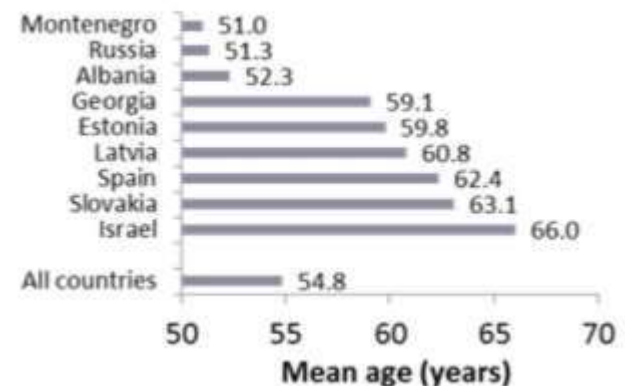
Mean age at start RRT

renal registries providing individual patient data



Mean age at start RRT

renal registries providing aggregated data



Incident patients accepted for RRT in 2012, at day 1

mean age by gender



Mean age at start RRT

male patients starting RRT in 2012



Mean age at start RRT

female patients starting RRT in 2012



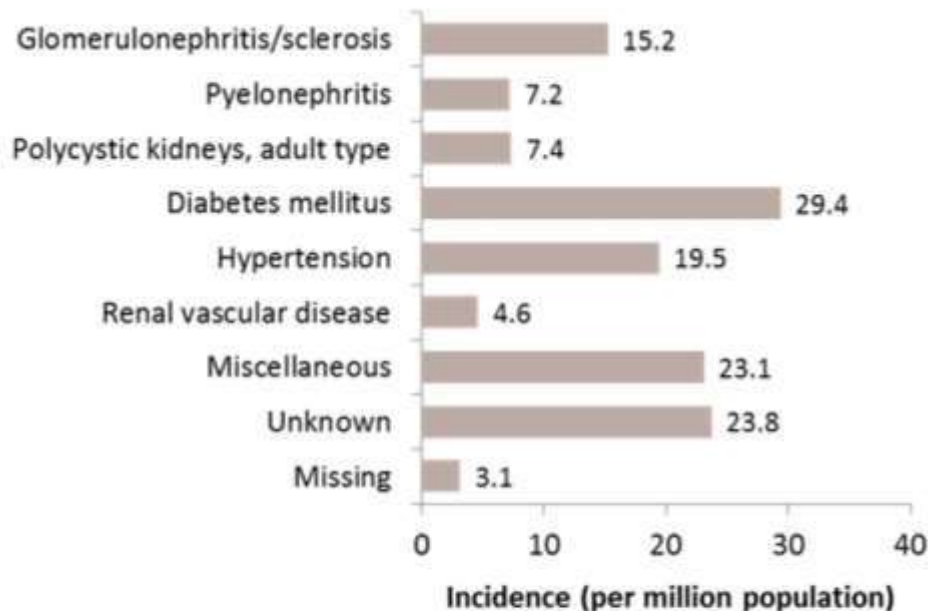
Incident patients accepted for RRT in 2012, at day 1

by cause of renal failure



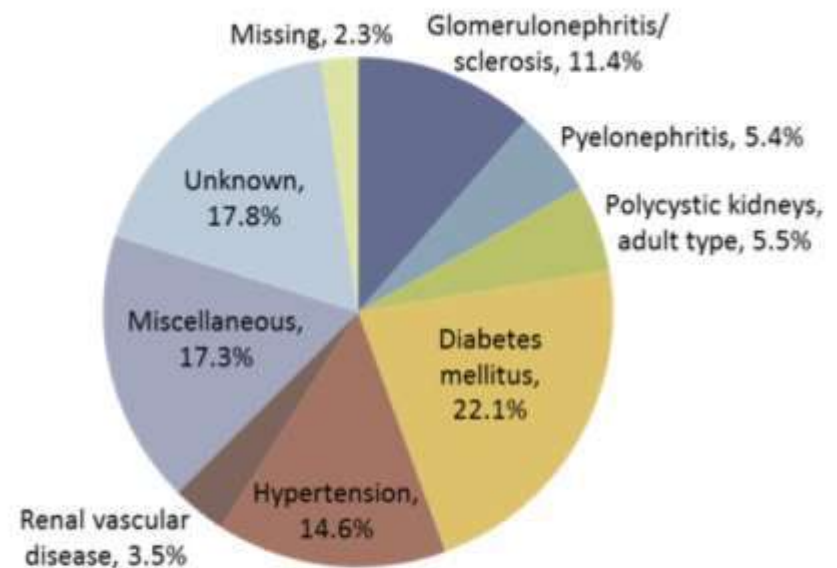
Incidence, by cause of renal failure

all patients starting RRT in 2012



Incidence, by cause of renal failure

all patients starting RRT in 2012



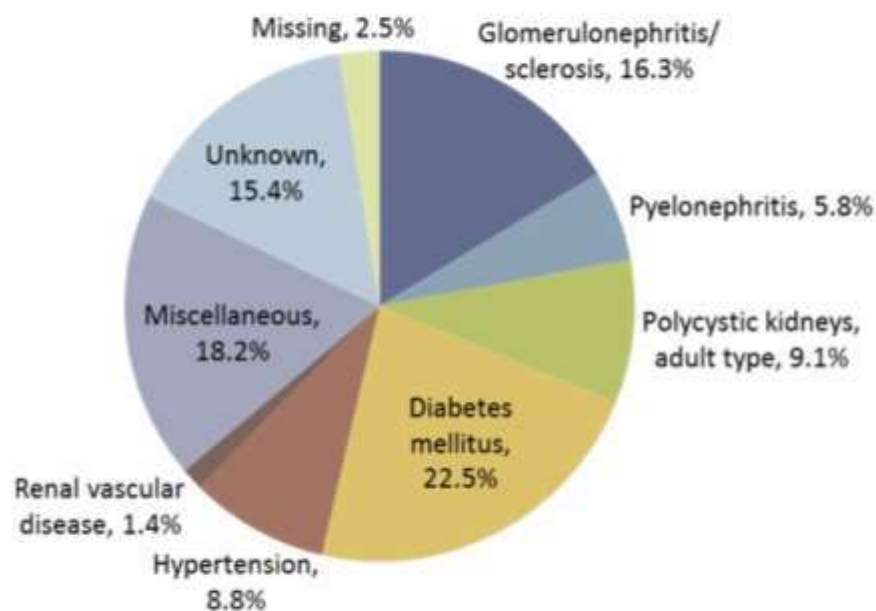
Incident patients accepted for RRT in 2012, at day 1

by cause of renal failure and age category



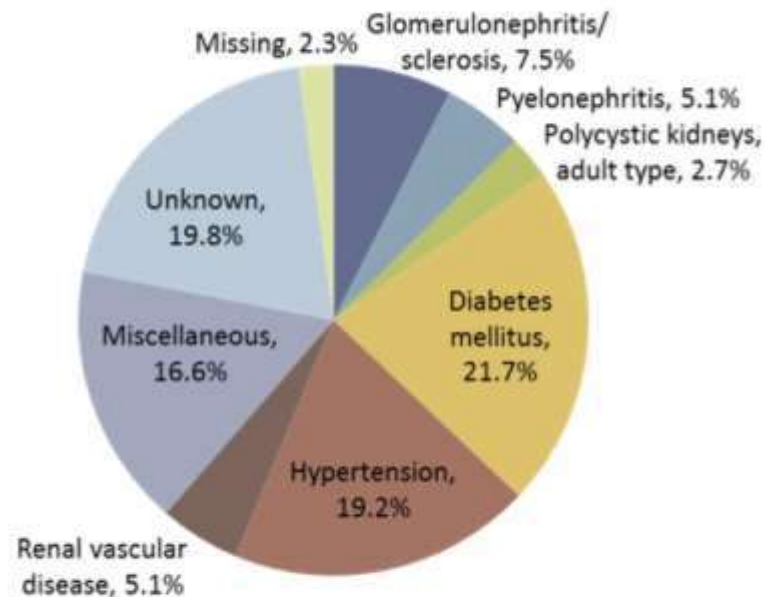
Incidence, by cause of renal failure

patients younger than 65 years of age at start RRT in 2012



Incidence, by cause of renal failure

patients older than 65 years of age at start RRT in 2012



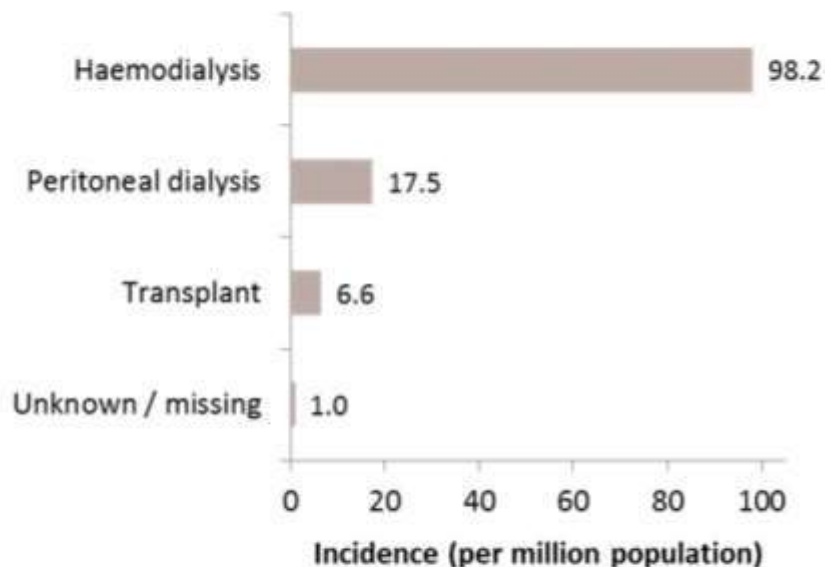
Incident patients accepted for RRT in 2012, at day 91

by established modality



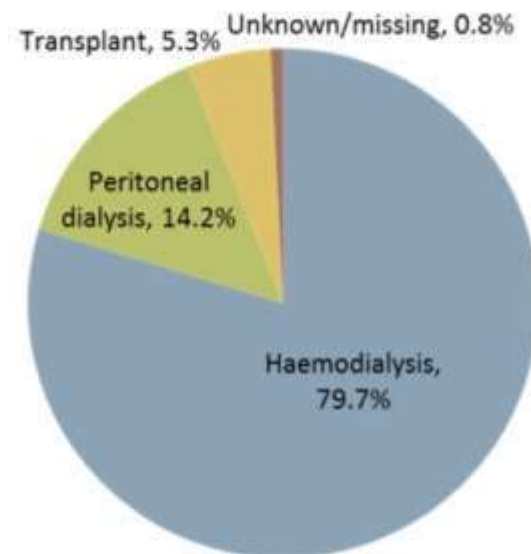
Incidence at day 91, by established modality

all patients starting RRT in 2012



Incidence at day 91, by established modality

all patients starting RRT in 2012



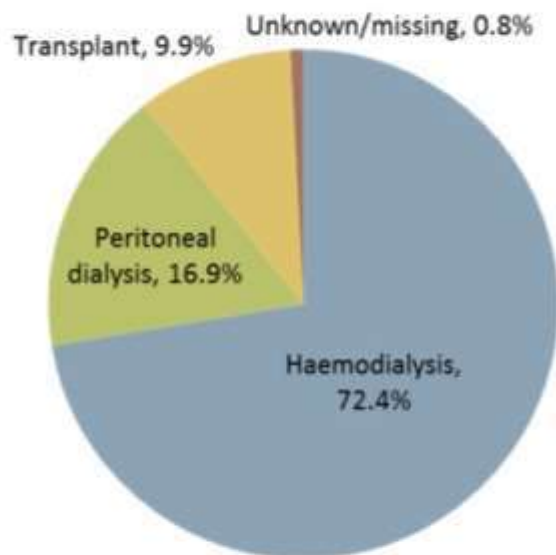
Incident patients accepted for RRT in 2012, at day 91

by established modality and age category



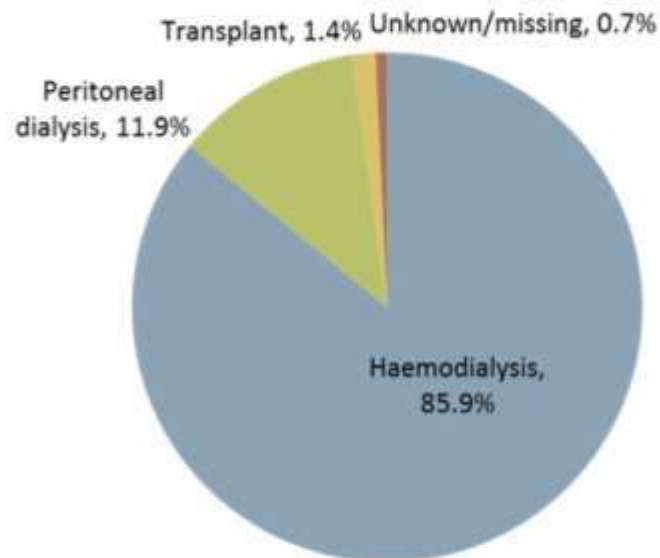
Incidence at day 91, by established modality

patients younger than 65 years of age at start RRT in 2012



Incidence at day 91, by established modality

patients older than 65 years of age at start RRT in 2012



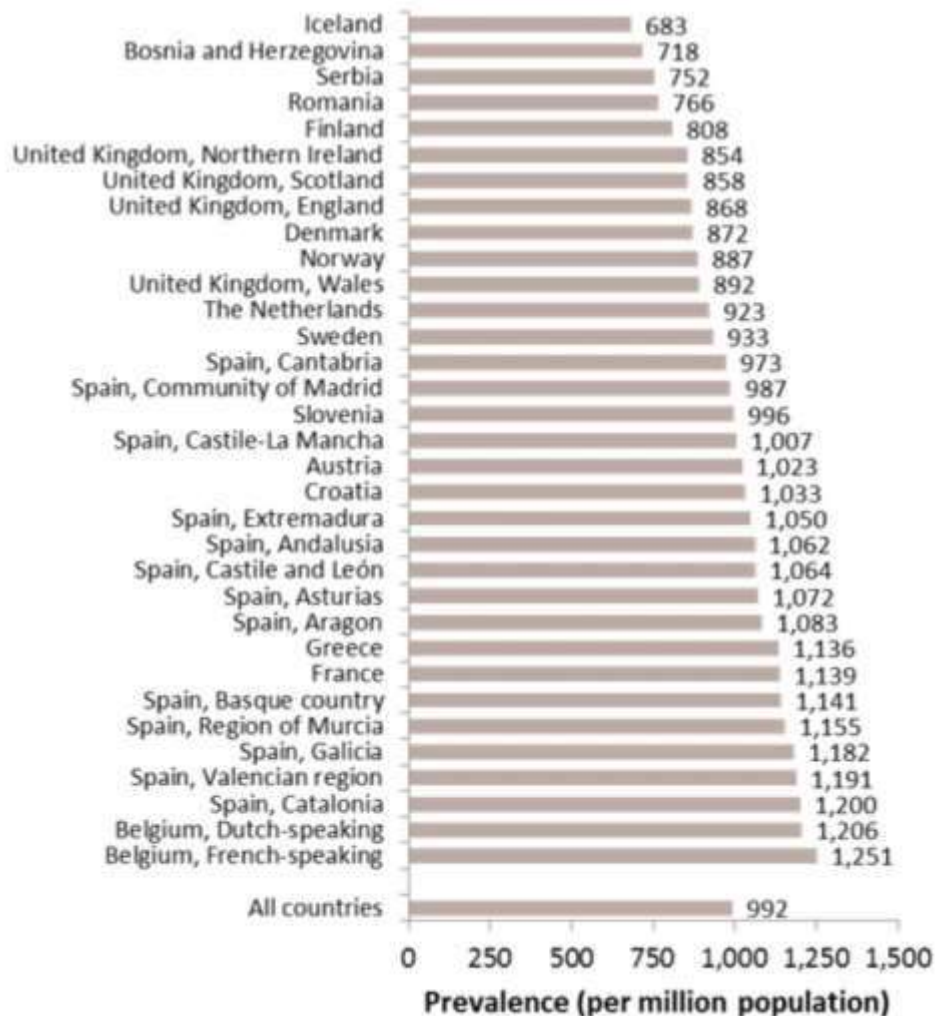
Prevalent patients on RRT in 2012

by country



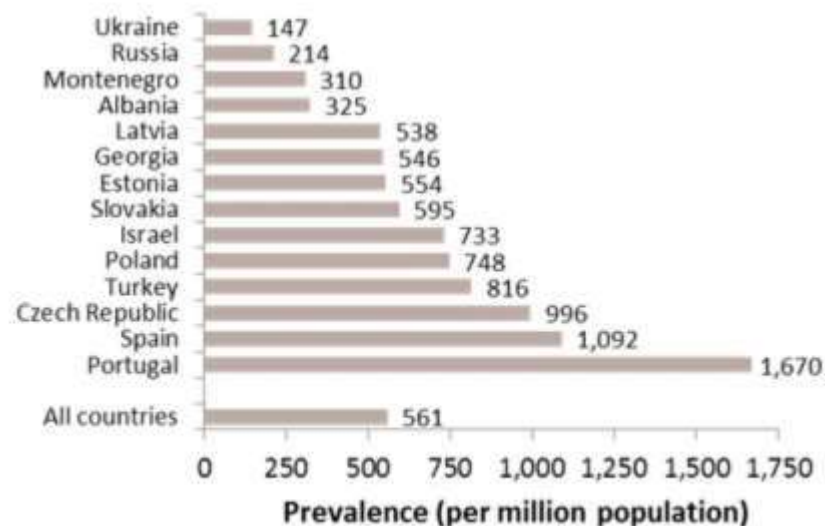
Unadjusted prevalence, by country

renal registries providing individual patient data



Unadjusted prevalence, by country

renal registries providing aggregated data



Prevalent patients on RRT in 2012

by country, adjusted for age and gender



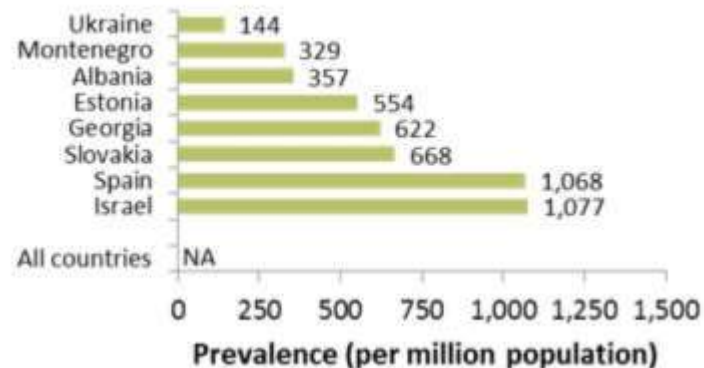
Adjusted prevalence, by country

renal registries providing individual patient data



Adjusted prevalence, by country

renal registries providing aggregated data



Prevalent patients on RRT in 2012

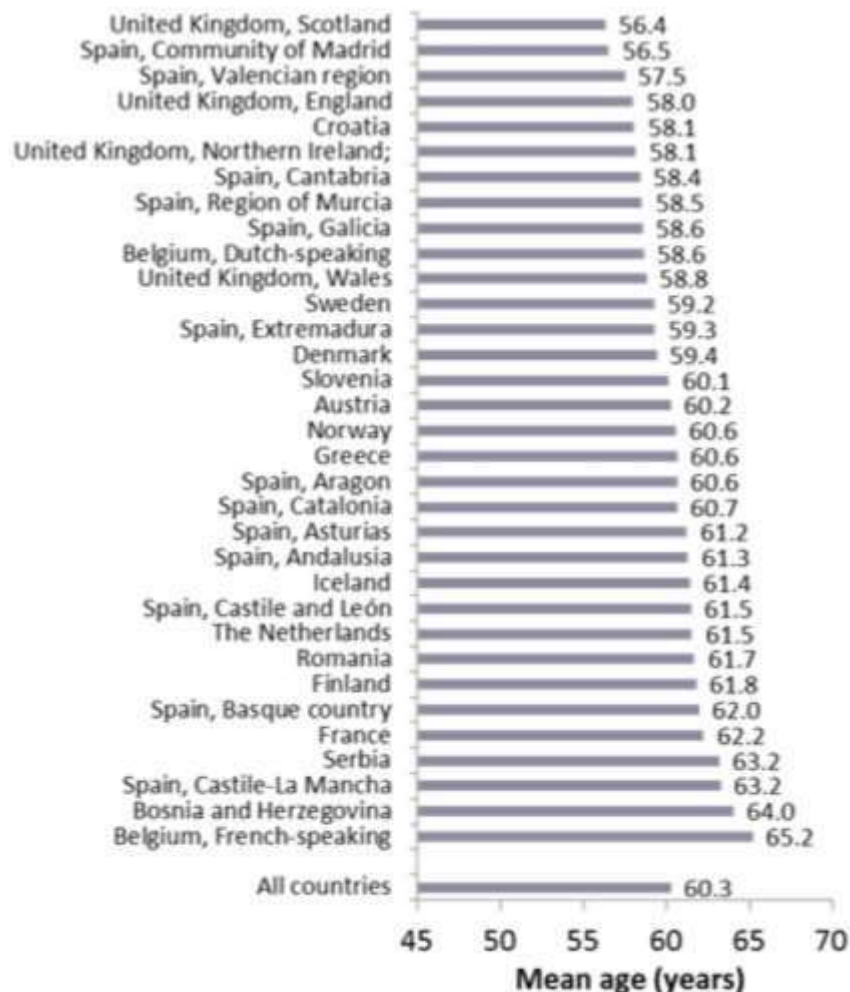
mean age at December 31



Leading
European
Nephrology

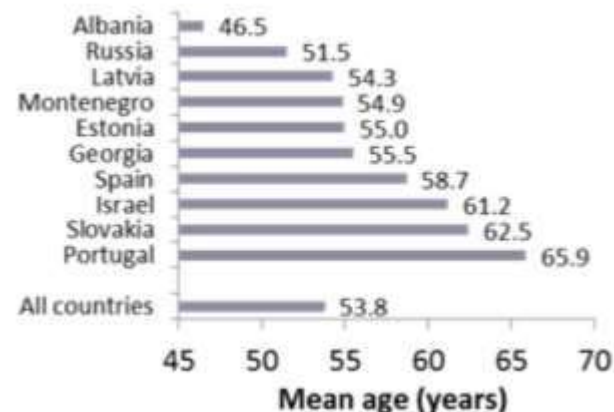
Mean age at start RRT

renal registries providing individual patient data



Mean age at start RRT

renal registries providing aggregated data



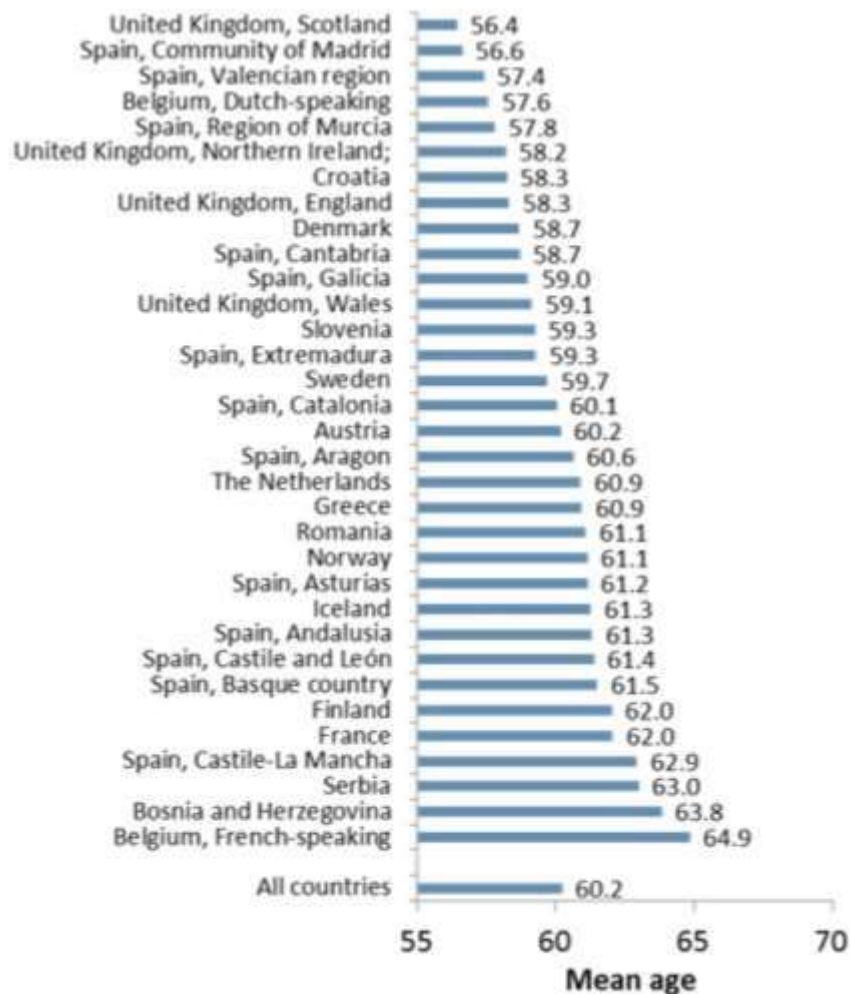
Prevalent patients on RRT in 2012

mean age by gender at December 31



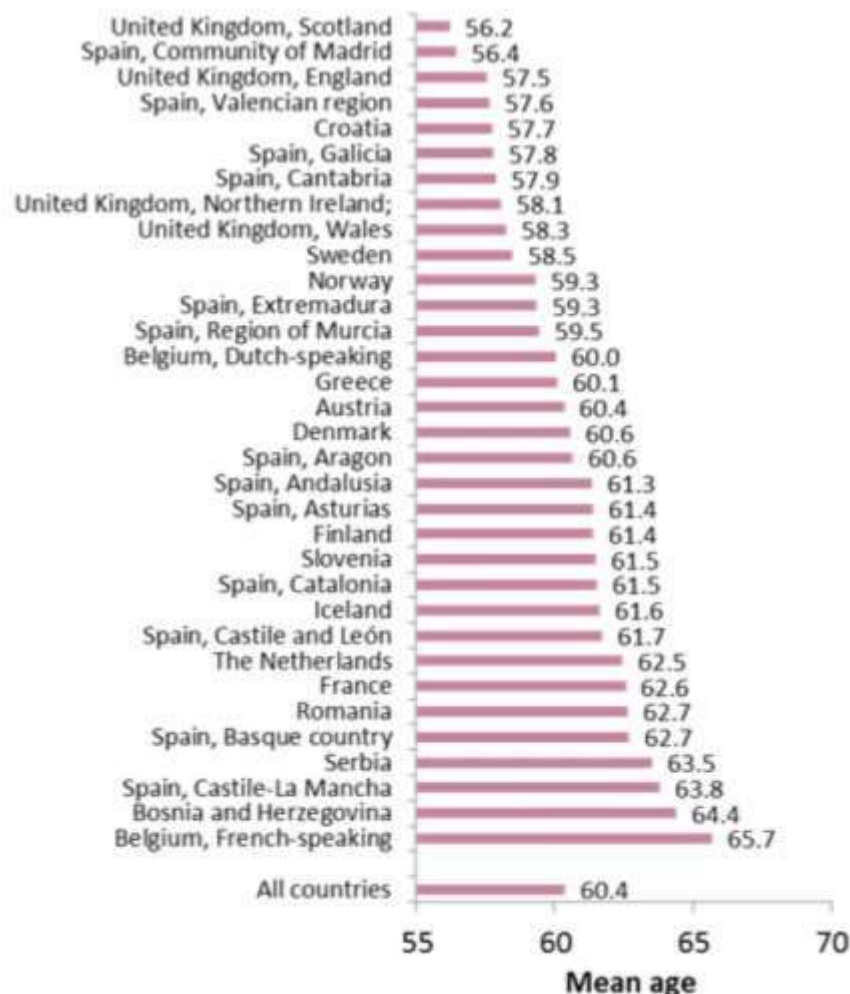
Mean age at start RRT

male patients starting RRT in 2012



Mean age at start RRT

female patients starting RRT in 2012



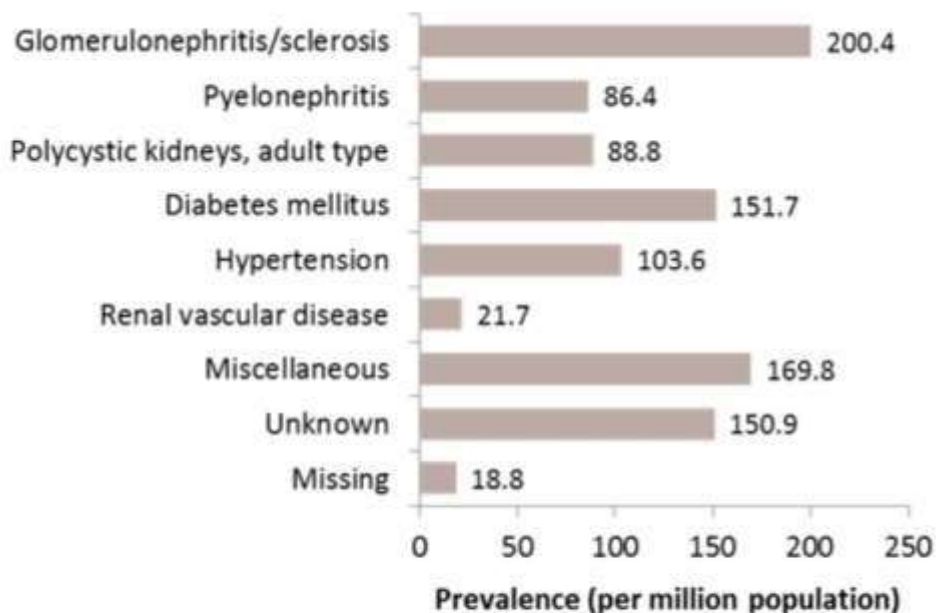
Prevalent patients on RRT in 2012

by cause of renal failure



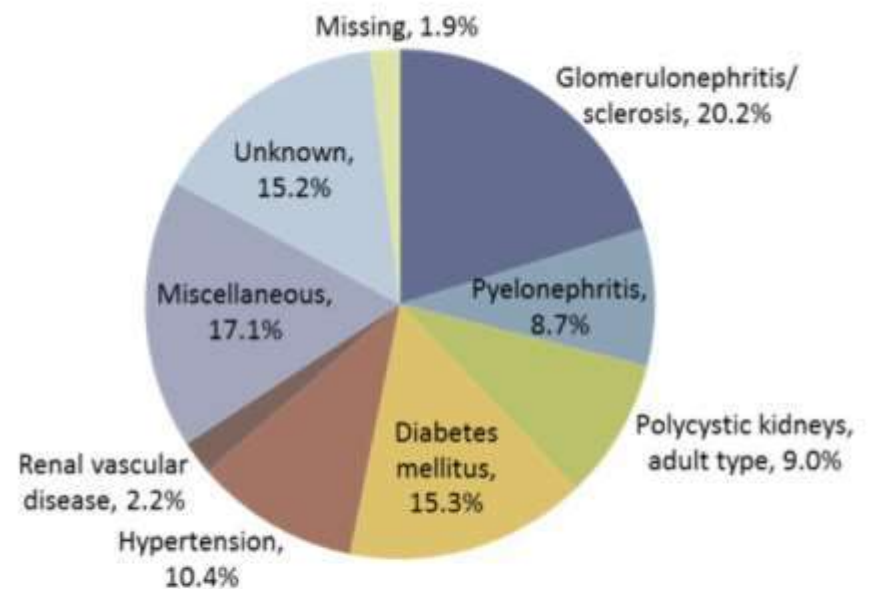
Prevalence, by cause of renal failure

all patients on RRT in 2012



Prevalence, by cause of renal failure

all patients on RRT in 2012



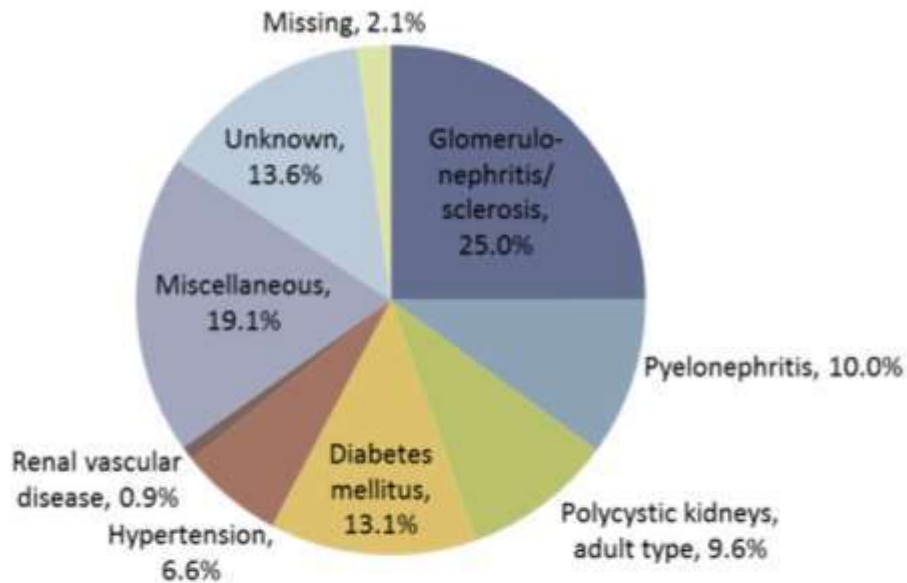
Prevalent patients on RRT in 2012

by cause of renal failure and age category



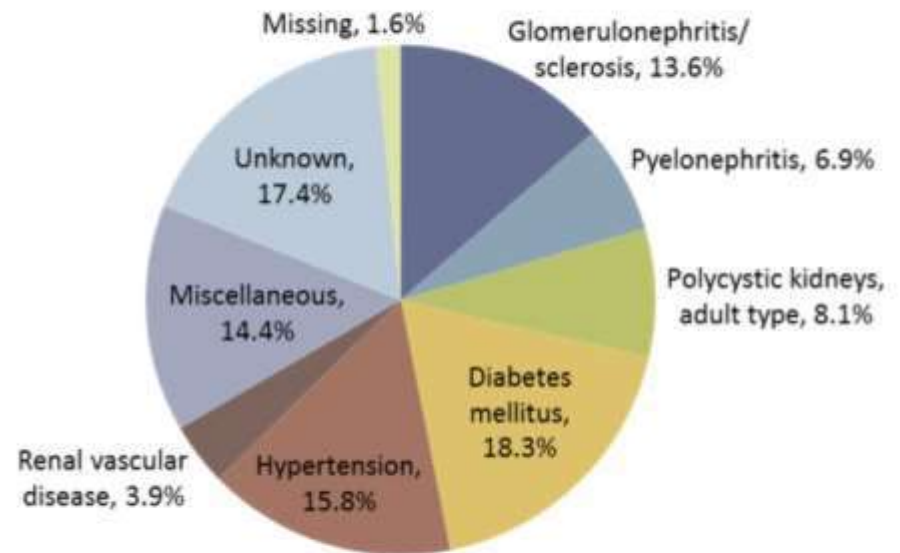
Prevalence, by cause of renal failure

patients younger than 65 years of age in 2012



Prevalence, by cause of renal failure

patients older than 65 years of age in 2012



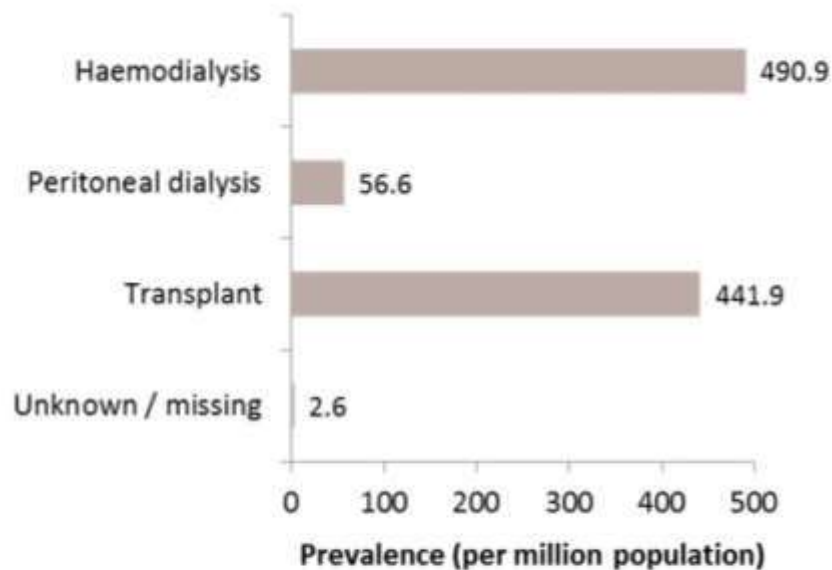
Prevalent patients on RRT in 2012

by established modality



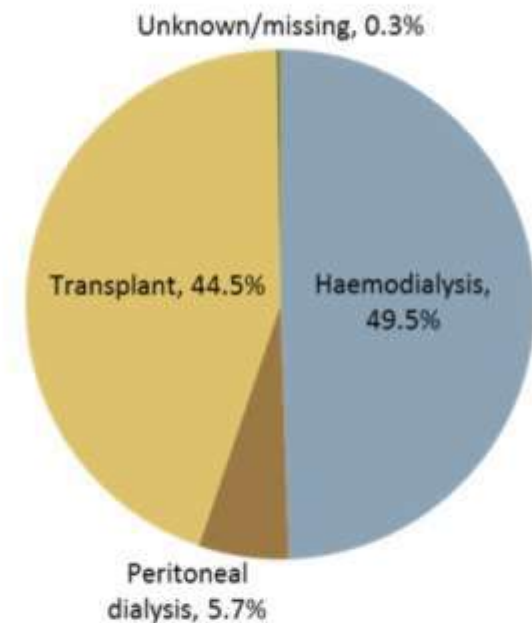
Prevalence, by established modality

all patients on RRT in 2012



Prevalence, by established modality

all patients on RRT in 2012

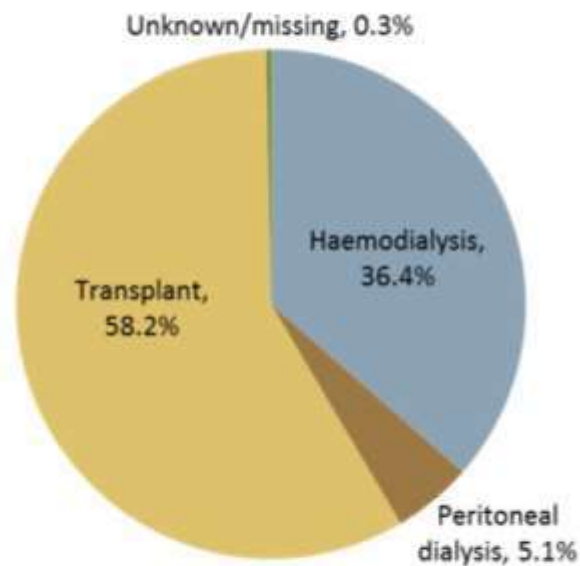


Prevalent patients on RRT in 2012

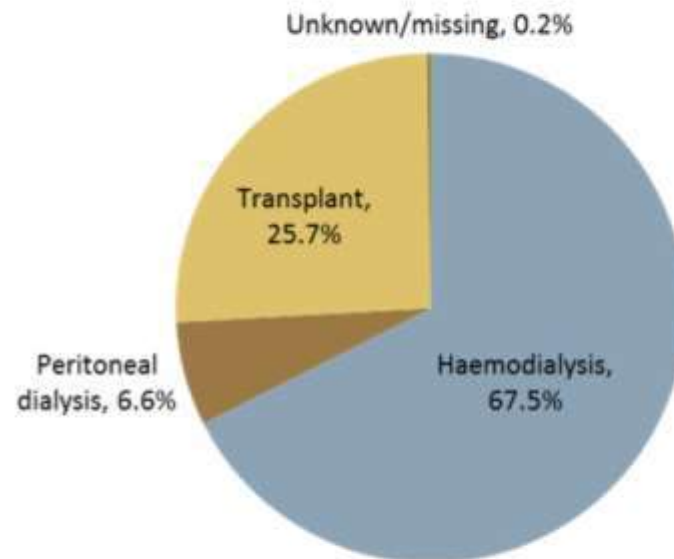
by established modality and age category



**Prevalence,
by established modality**
patients younger than 65 years in 2012



**Prevalence,
by established modality**
patients older than 65 years of age in 2012



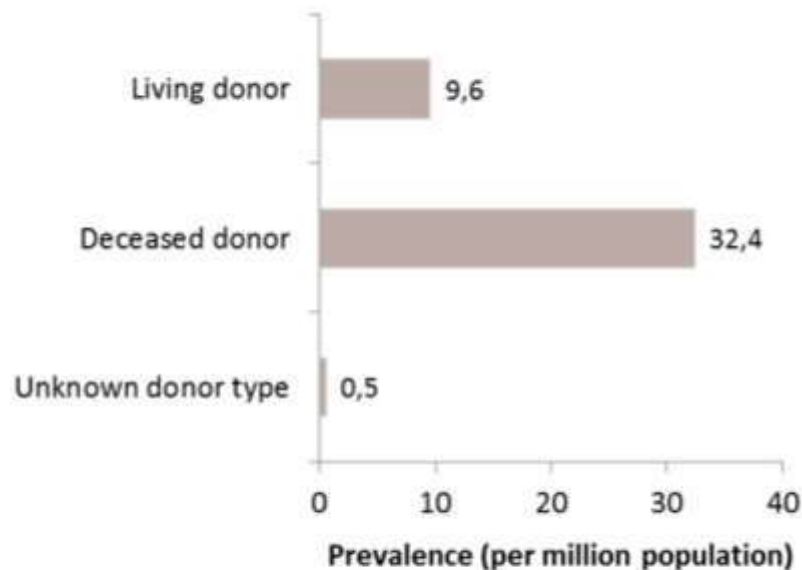
Renal transplants performed in 2012

by donor type



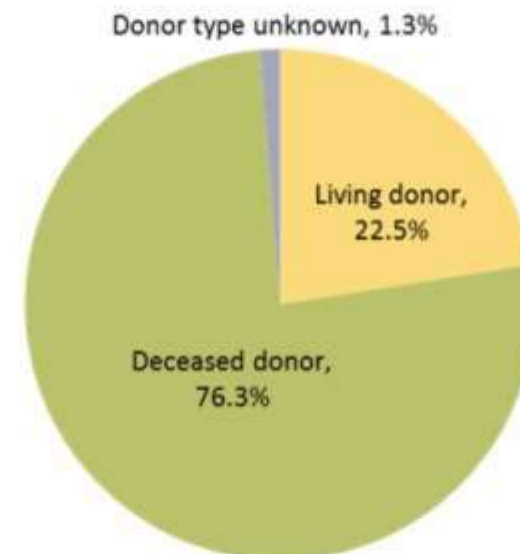
Transplantation activity, by donor type

all patients transplanted in 2012



Transplantation activity, by donor type

all patients transplanted in 2012



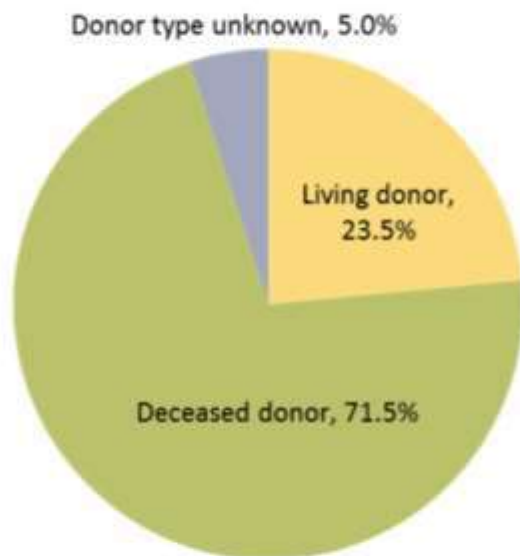
Renal transplants performed in 2012

by donor type and age category



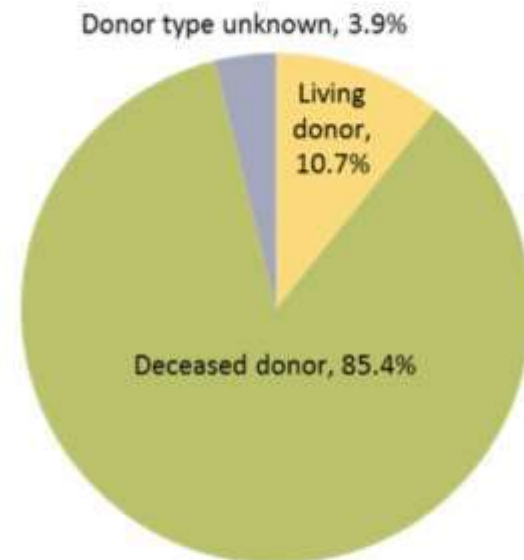
Transplantation activity, by donor type

patients younger than 65 years of age at transplantation



Transplantation activity, by donor type

patients older than 65 years of age at transplantation



Survival probability

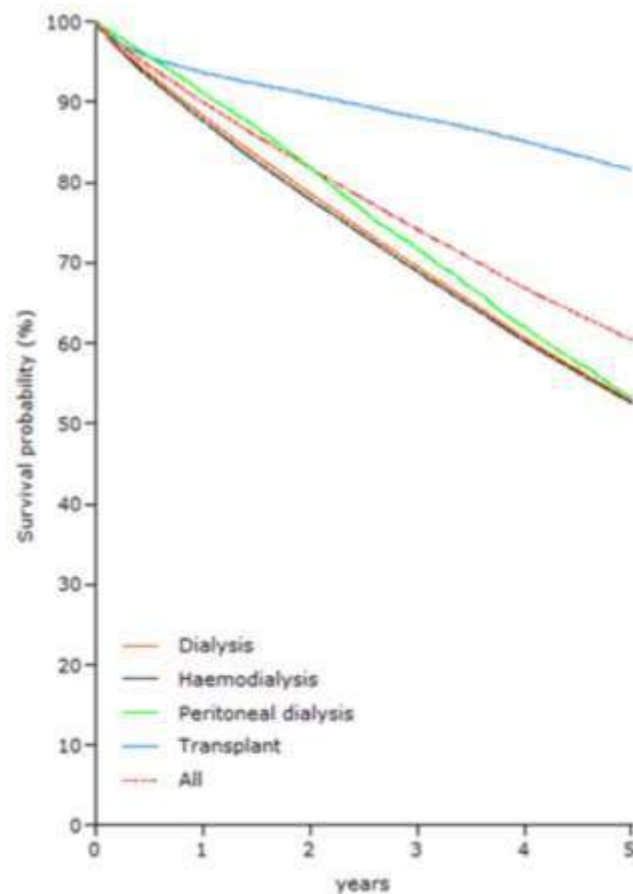
by modality



Adjusted survival (cohort 2003-2007)

incident dialysis patients and patients receiving a first transplant

from day 91, by modality
adjusted for age, gender and cause of renal failure



Survival probability

by modality and primary diagnosis

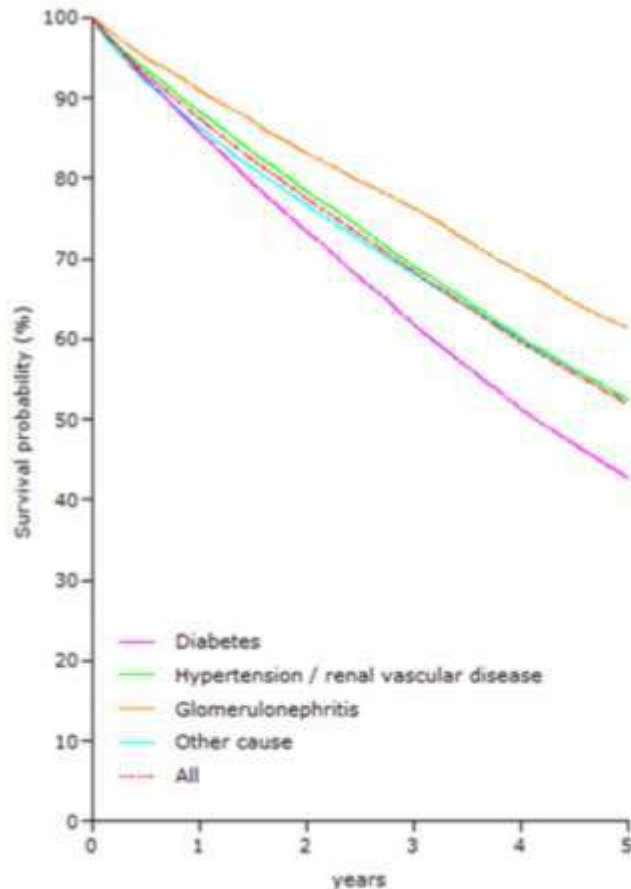


Adjusted survival (cohort 2003-2007)

incident haemodialysis patients

from day 91, by modality

adjusted for age, gender and cause of renal failure



Adjusted survival (cohort 2003-2007)

incident peritoneal dialysis patients

from day 91, by modality

adjusted for age, gender and cause of renal failure

