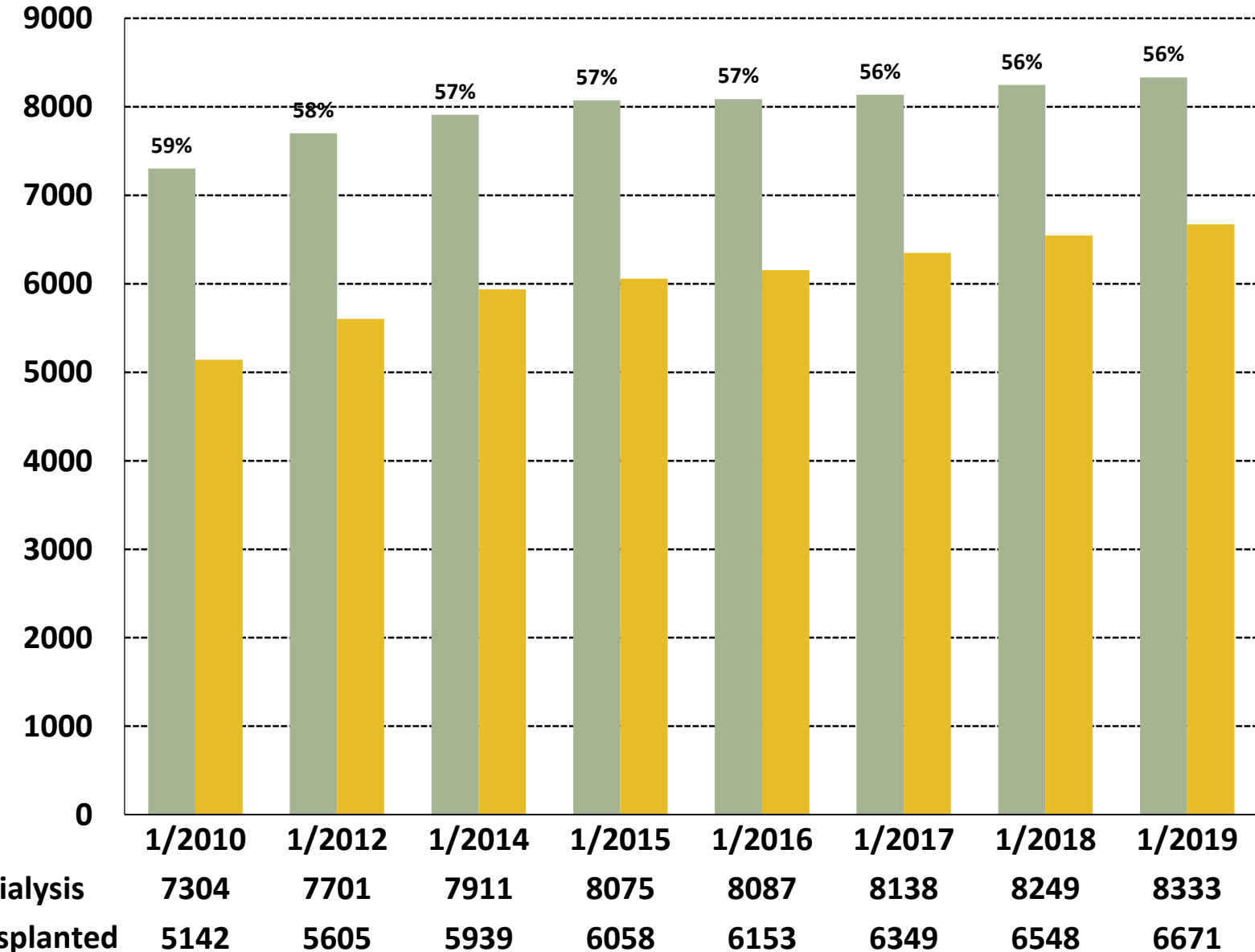




NBVN

Collège de médecins

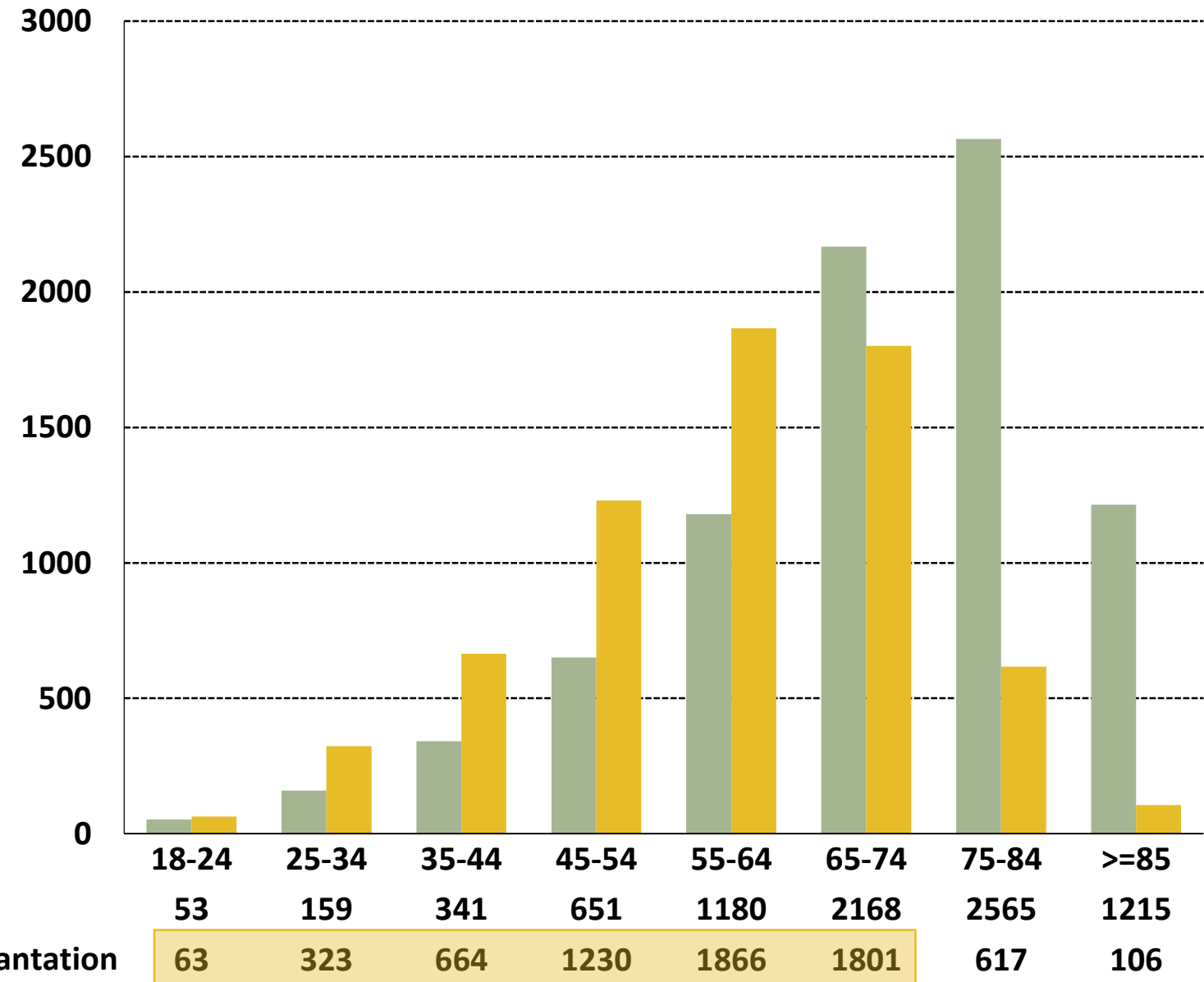


Total number patients on Renal Replacement Therapy on 1 January



NBVN

Collège de médecins



% transplant patients per age-group

54%

67%

66%

65%

61%

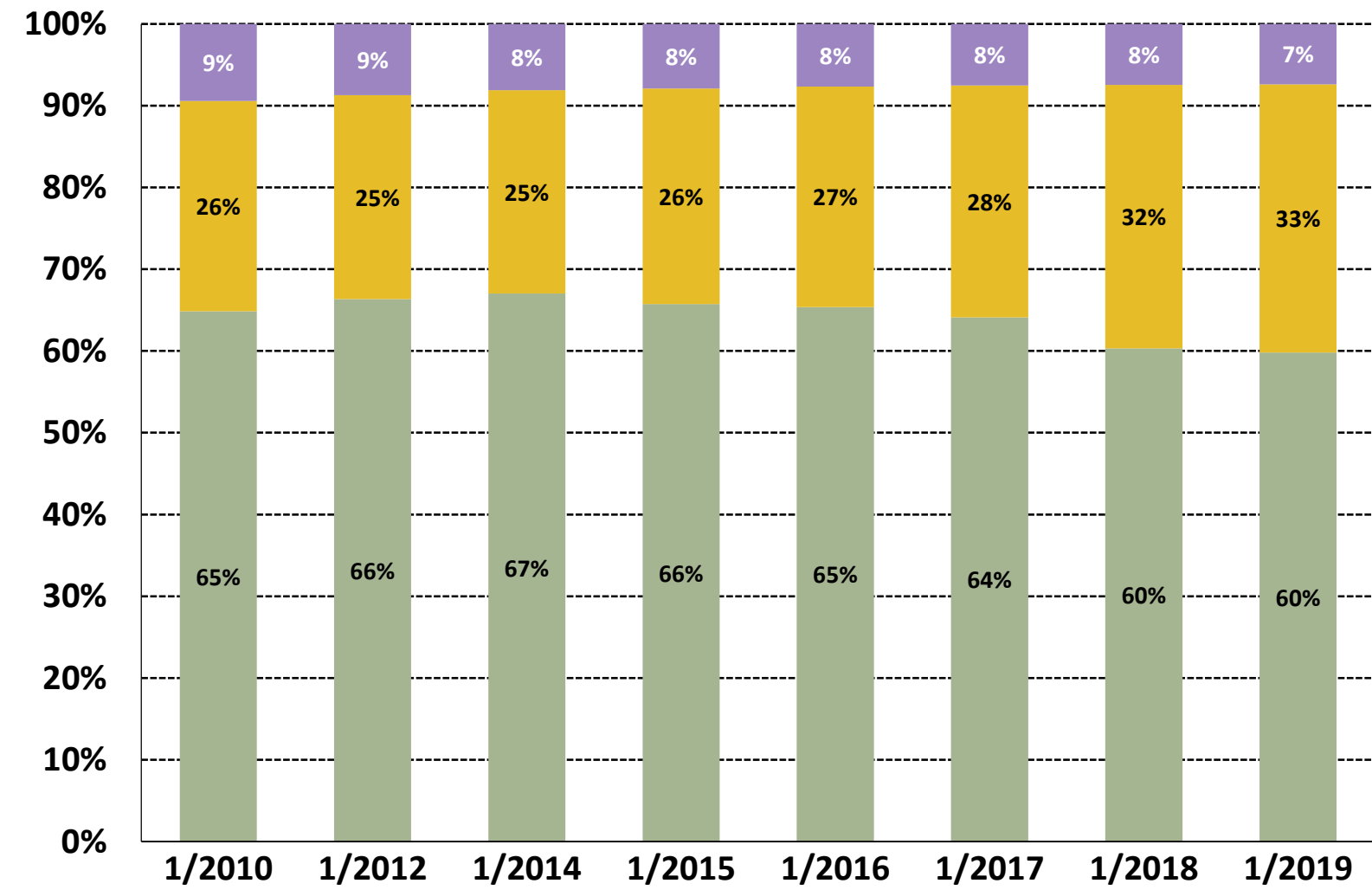
45%

19%

8%



Collège de médecins



Peritoneal dialysis	689	672	641	639	621	614	617	616
Hemodialysis - Low Care	1878	1919	1967	2127	2180	2306	2657	2732
Hemodialysis - High Care	4737	5110	5303	5309	5286	5218	4973	4985

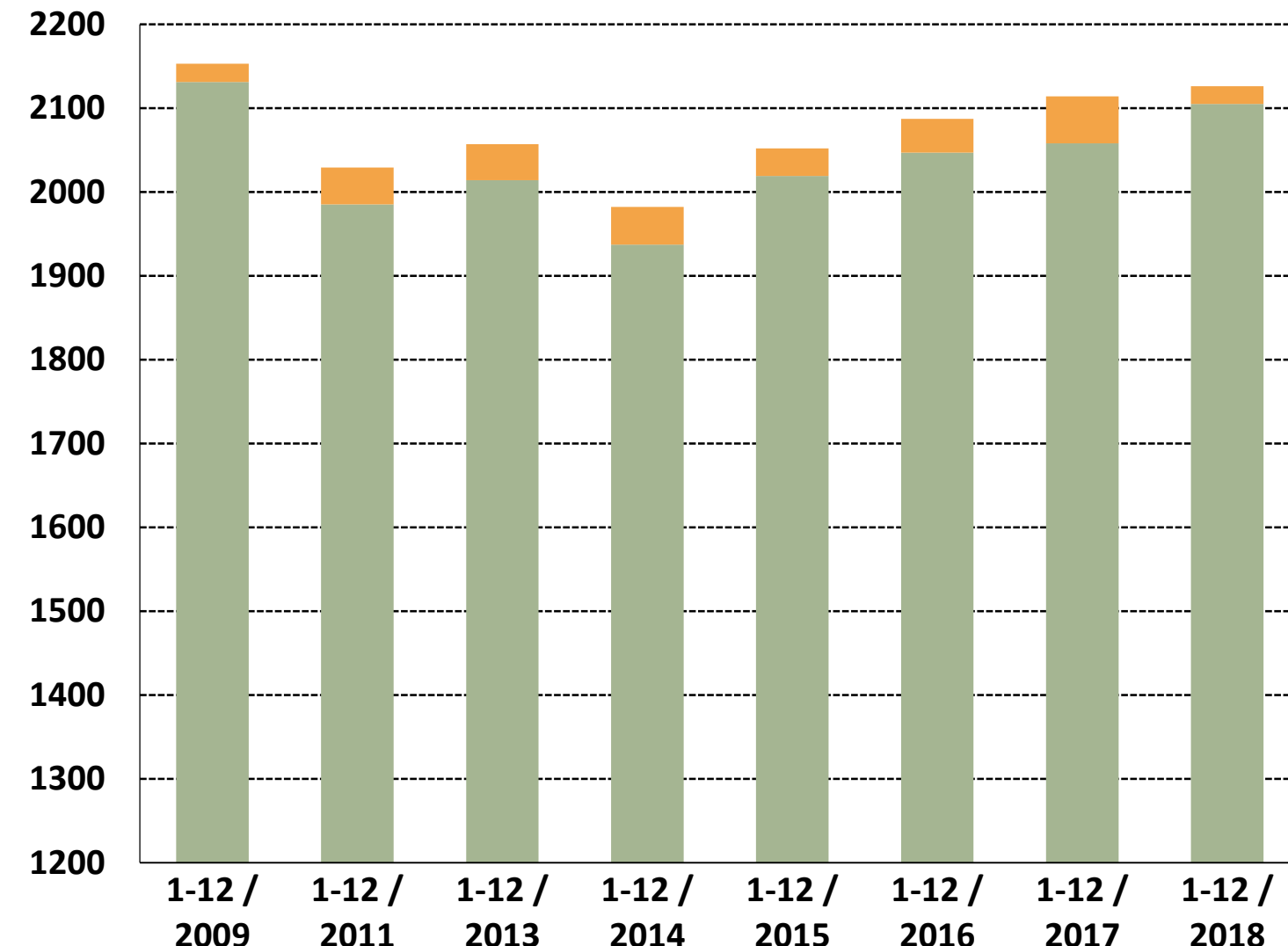
Total number patients in dialysis
on 1 January

7304 7701 7911 8075 8087 8138 8247 8333



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first start RRT with transplantation

first start RRT on dialysis

Inflow on Renal Replacement Therapy per year

Total number patients – first start on dialysis

% difference per year – first start on HD or PD

2131

1985

2014

1937

2019

2047

2058

2105

-4%

+4%

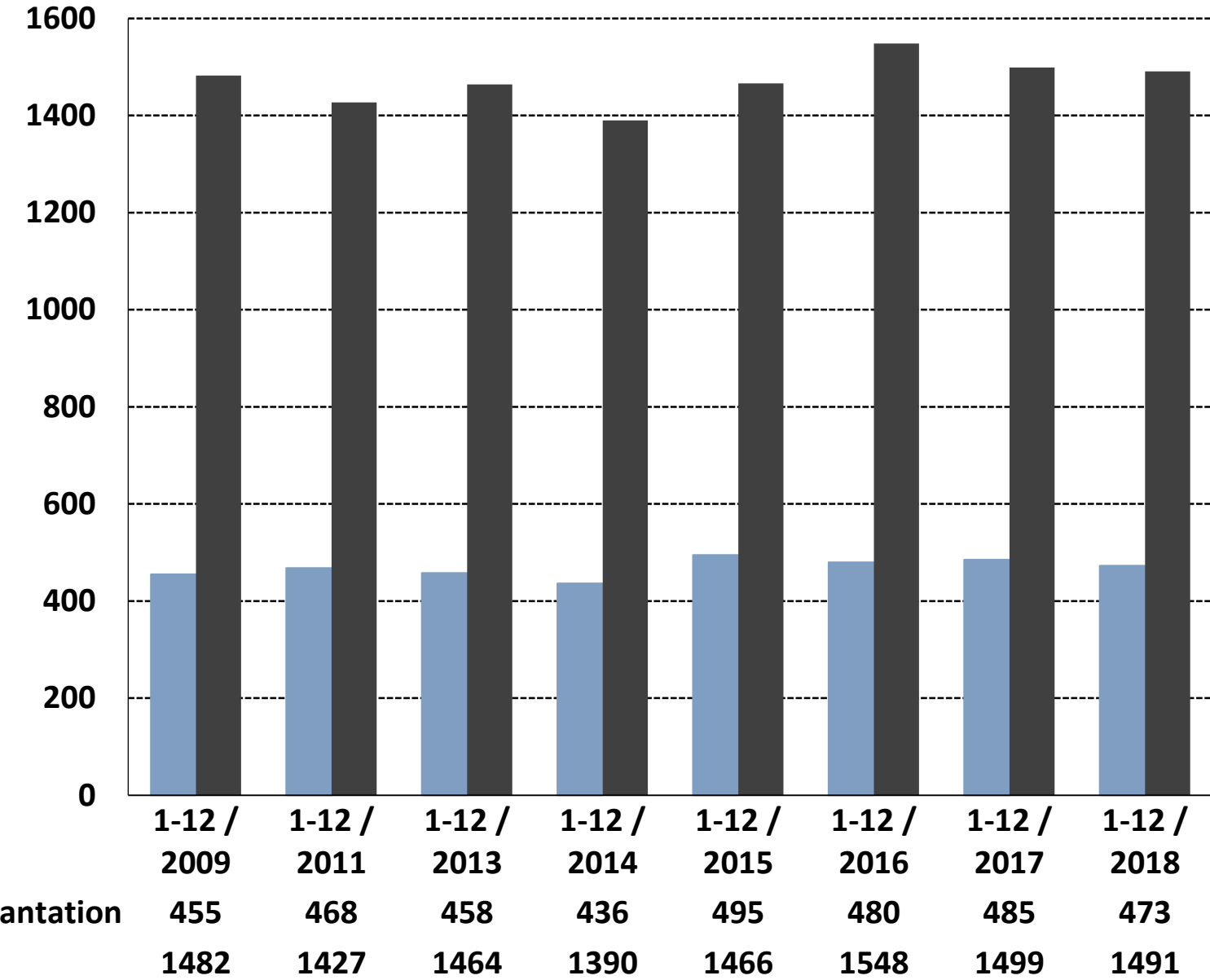
+1%

+0,5%

+2%



Collège de médecins



Outflow on dialysis per year

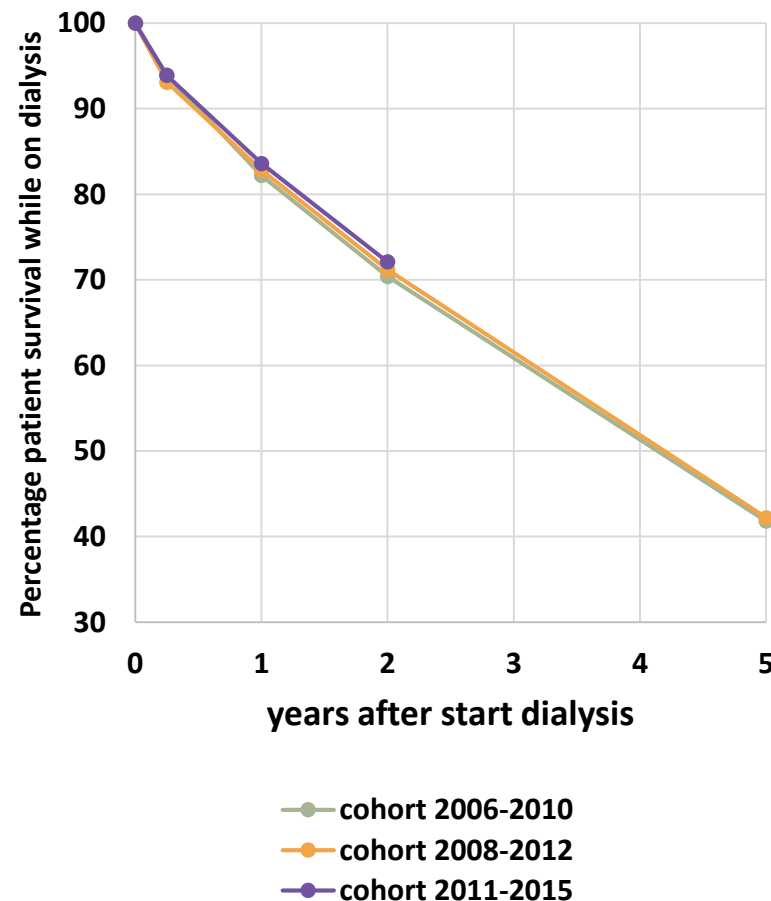
Mortality per 100 patient years

17,7 16,4 16,4 15,4 16,1 16,9 16,2 15,9

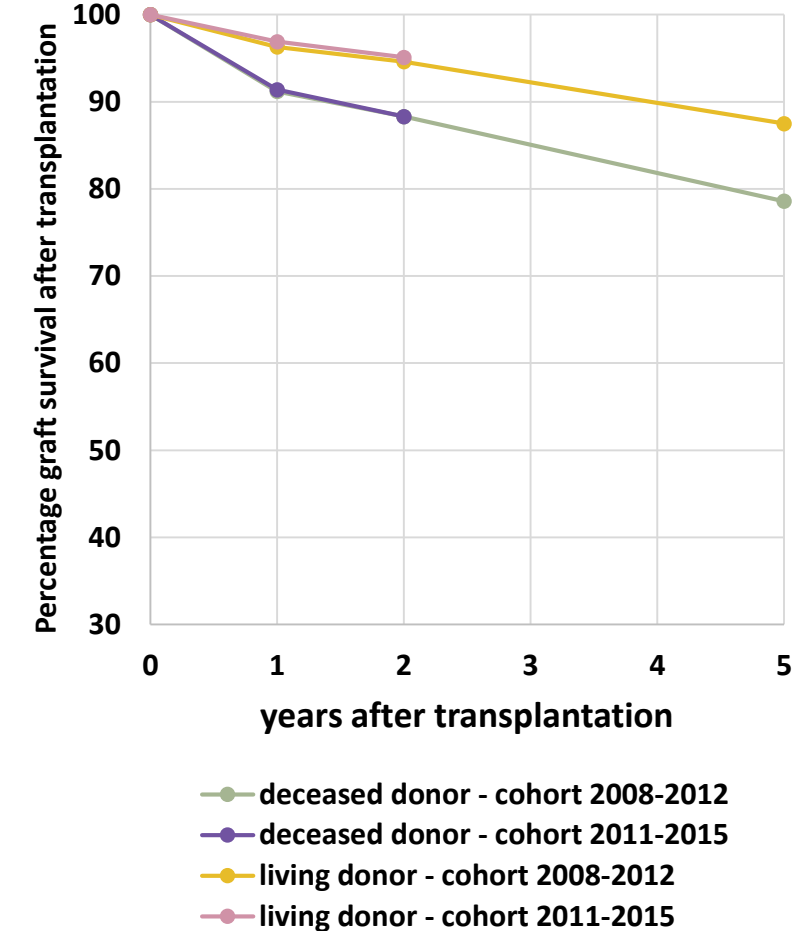


Collège de médecins

Patient survival - dialysis patients
Kaplan Meier method



Kidney graft survival – transplant patients
Kaplan Meier method



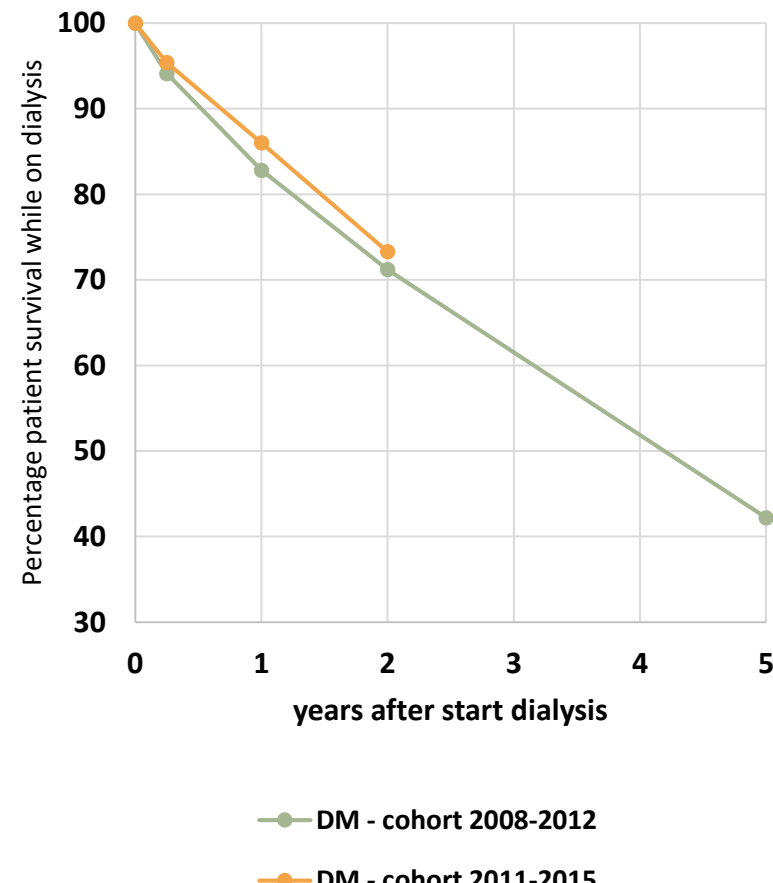
Survival analysis : patient survival of dialysis patients & kidney graft survival in transplant patients (deceased and living donor) - comparison of different cohorts

Analysis made by the ERA-EDTA registry

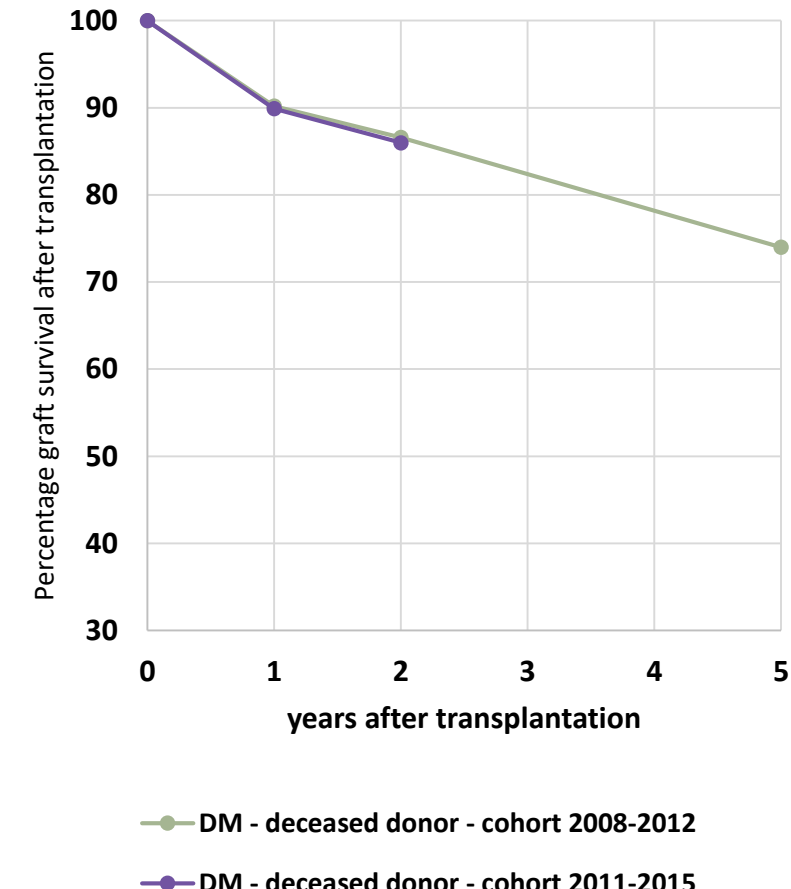


Collège de médecins

Patient survival - dialysis patients
renal disease = diabetic nephropathy
Kaplan Meier method



Kidney graft survival – transplant patients
renal disease = diabetic nephropathy
Kaplan Meier method

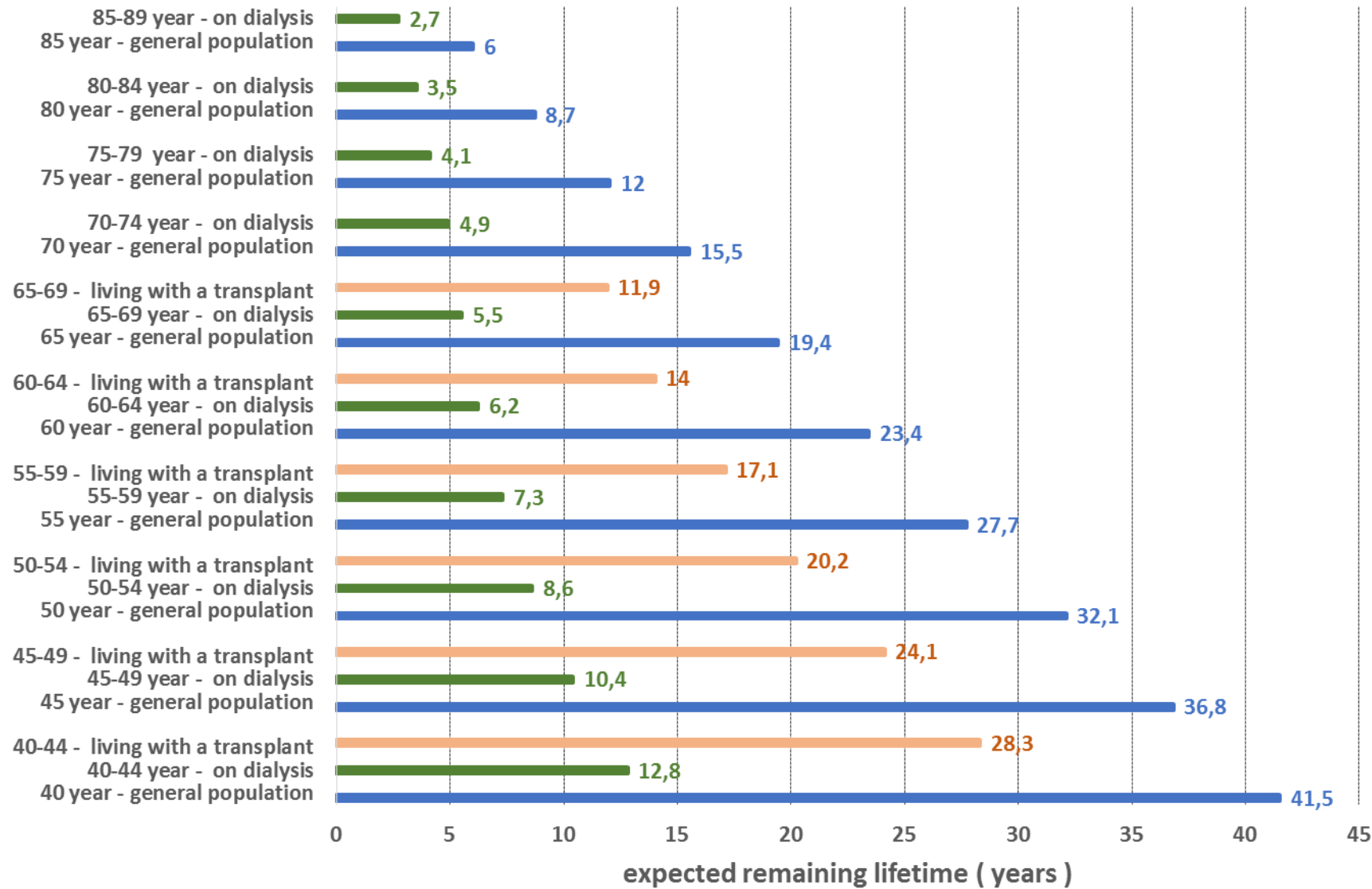


Survival analysis : patient survival of dialysis patients & kidney graft survival in transplant patients (deceased donor) - comparison of different cohorts

Analysis made by the ERA-EDTA registry



Collège de médecins



Expected remaining lifetime (years) for general population, patients on dialysis & patients living with a transplant - Belgium

Analysis made by the ERA-EDTA registry