

Age 70-80 years


No or intermediate comorbidity


Age $\geq 80$ years


Severe comorbidity


Additional Figure 3. Kaplan-Meier survival curves comparing patients $\geq 70$ years choosing dialysis or conservative care, from eGFR $<10 \mathrm{~mL} / \mathrm{min} / 1.73 \mathrm{~m}^{2}$ : overall comparison of both groups (part A; median survival:2.8 [0.8-6.5] versus 0.5 [0.1-1.7] years); after stratification of age ( B and C ); after stratification of Davies comorbidity scores with no and intermediate comorbidity taken together versus severe comorbidity ( D and E ). The total number of patients included in this analysis was lower because some patients died before eGFR dropped $<10 \mathrm{~mL} / \mathrm{min} / 1.73 \mathrm{~m}^{2}$.

