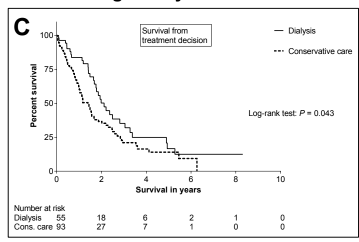


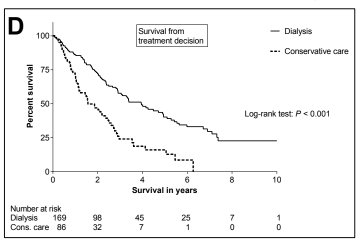
#### Age 70-80 years

#### B Survival from Dialysis treatment decision --- Conservative care Percent survival 50 Log-rank test: P = 0.003 25 Ó 6 10 Survival in years Number at risk Dialysis Cons. care 33 0

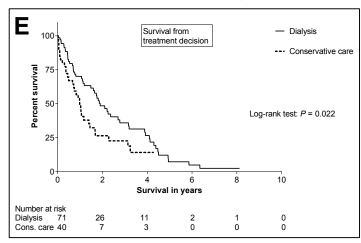
### Age ≥80 years



# No or intermediate comorbidity



## Severe comorbidity



Additional Figure 1. Kaplan-Meier survival curves comparing patients ≥70 years choosing dialysis or conservative care, from treatment decision: overall comparison of both groups (part A; median survival:3.2 [1.5-6.0] versus 1.4 [0.7-2.9] 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).