

**Table S12.** Multivariable Cox model for transplantation, when a random 30% of the HCV-seropositive individuals in the cohort were reassigned as HCV negative; multivariable Cox regression, (N=39,820)

	<b>HR</b>	<b>95% CI</b>	<b>P value</b>
<b>HCV-seronegative</b>	Ref		
<b>HCV-seropositive</b>	1.07	0.92-1.27	0.369

Model also adjusted for age, race, gender, BMI, primary insurance payer, median neighborhood income category, PRA, blood group, pre-waitlist dialysis days, comorbidities of cardiovascular disease, diabetes, and liver disease, albumin categories, hemoglobin categories, platelet categories, clustered on DSA