

Figure S1. Distribution of transplant center's transplant volume by likelihood of a COVID positive donor accepted (red) and not accepted (blue). (A) All organs, (B) Kidney, (C) Liver, (D) Heart

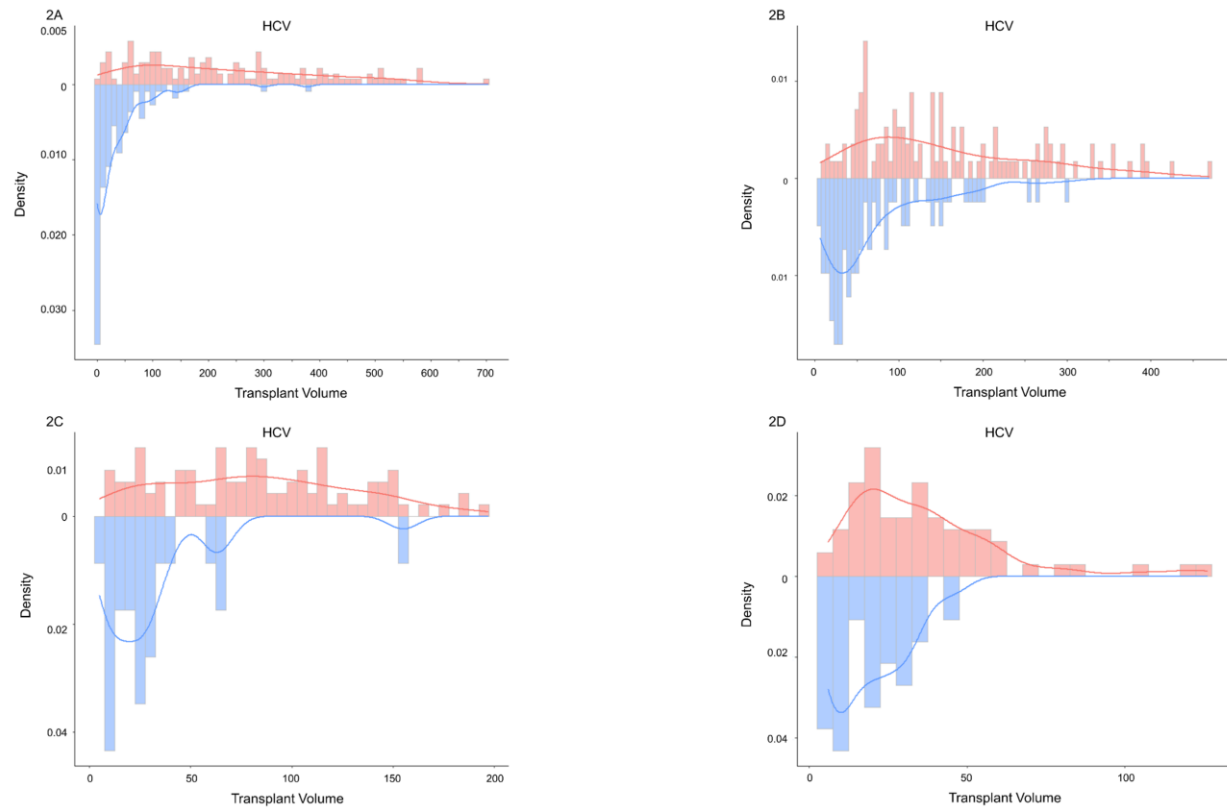


Figure S2: Distribution of transplant center's transplant volume by likelihood of Hepatitis C (HCV) positive donor accepted (red) and not accepted (blue). (A) All organs, (B) Kidney, (C) Liver, (D) Heart

Table S1: Linear regression models between transplant center's use of organs from COVID+ donors, its transplant volume and its use of HCV+ organs

	estimate	Standard error	R squad	P
<b>All</b>				
COVID TXP - eVolume	0.0324	0.0024	0.461	<0.001
HCV TXP - eVolume	0.0978	0.0072	0.467	<0.001
COVID TXP – HCV TXP	0.1886	0.0191	0.315	<0.001
<b>Kidney</b>				
COVID TXP - eVolume	0.0264	0.0034	0.236	<0.001
HCV TXP - eVolume	0.0692	0.0070	0.332	<0.001
COVID TXP – HCV TXP	0.193	0.0294	0.1786	<0.001
<b>Liver</b>				
COVID TXP - eVolume	0.0464	0.0050	0.428	<0.001
HCV TXP - eVolume	0.1485	0.0173	0.386	<0.001
COVID TXP – HCV TXP	0.1229	0.0252	0.164	<0.001
<b>Heart</b>				
COVID TXP - eVolume	0.0428	0.0063	0.302	<0.001
HCV TXP - eVolume	0.1728	0.0213	0.383	<0.001
COVID TXP – HCV TXP	0.0874	0.0259	0.090	0.001

eVolume: annual estimated transplant volume, COVID: coronavirus disease 2019, HCV- hepatitis C, TXP- transplant

