Figure S1A. Linear regression for Survival Outcomes Following Liver Transplant (SOFT) score at transplant. Abscissa: Percent survival. Ordinate: Ratio of listed candidates to liver allografts available. $R^2 = 0.47$ (P value=0.07).

SDC, Figure 1A.

SOFT score at transplantation

\[ y = 1.7012x + 5.4876 \]

\[ R^2 = 0.46884 \]
Figure S1B. Linear regression for imported allografts. Abscissa: Percent survival. Ordinate: Ratio of listed candidates to liver allografts available. \( R^2 \) was 0.51 (P value=0.054).
Figure S1C. Linear regression for waitlist time. Abscissa: Months. Ordinate: Ratio of listed candidates to liver allografts available. $R^2 = 0.47$ (P value=0.07).

SDC, Figure 1C.

\[
y = 2.0351x + 3.8375 \\
R^2 = 0.47231
\]