**Table S1. Baseline characteristics of 455 liver transplant patients according to the recruiting institution.** Continuous variables are presented as means ± standard deviations (median and interquartile range for asymmetric distributions). Categorical variables are displayed as n (%).

AUCtc: Area under curve of trough concentrations; IQR: interquartile range.

*Comprises autoimmune hepatitis, primary biliary cholangitis and primary sclerosing cholangitis.
Figure S1. Illustrative figure showing the methodology to calculate cumulative exposure to tacrolimus by using the area under curve of trough concentrations (AUCtc). A) All determinations of trough concentrations are recorded and plotted in a graph. B) Each determination is joined with the next delineating a curve. C) The curve is divided into an initial triangle and subsequent trapezes by inserting vertical lines from each determination. D) The AUCtc is calculated as the sum of the area of the initial triangle and subsequent trapezes by using the Wagner–Nelson equation.

\[
AUC_{tc} = A1 + A2 + A3 + \ldots + A11
\]