Legend Figure 1: A sample of 8030 first pediatric (< 18 years of age) kidney transplants were performed between 1987 and 2016 from living-related donors with a projected, Kaplan-Meier median survival of 17.5 (16.5, 18.7) years. For the 858 recipients in the living-unrelated stratum the median survival was 15.5 (13.2, undefined) years. The log-rank test for equality over strata was not statistically significant with a chi-square of 2.86 (1 d.f.), p = 0.0906. Median survival was calculated from unadjusted data that span the 29 years duration. Therefore, their projected median value is not expected to match K-M curves that are calculated only from a shorter, more recent period in which the survival of allografts has improved.