Nonlinear estimation of adjusted association of glucose control and (A) mortality, (B) functional graft survival, (C) actual graft survival.

Nonlinear estimation was performed using restricted cubic splines with knots placed at the 5th, 35th, 65th and 95th percentiles of the empirical distribution of each parameter (median glucose per year, HbA1c, maximal glucose per year).

Webfigure 3d

The slope of this curve reaches a maximum at 207, i. e. at 207 there is maximal additional risk due to increase of maximal glucose by 1 unit:

