

## S3 Table. Sensitivity analysis for prediction of DGF using KeGFR expressed as mL/min.

KeGFRsCr (expressed in mL/min) and KeGFRpCysC (mL/min) were produced by using the relevant reference formula (producing KeGFR, expressed in mL/min/1.73m2) and multiplying by BSA / 1.73 (body surface area, calculated using the formula of Dubois and Dubois: $BSA=0.007184×W^{0.425}×W^{0.725}$.)

Key: AUC: area under receiver operator characteristic curve. P values listed for difference with reference formula. a: there is no KeGFRpCysC at 4h since no 0h pCysC data were available.