

Table S9. Prognostic capacity of 22 TICs examined by Kaplan–Meier analysis.

TIC	P-value
Mast cells resting	0.001292391
Dendritic cells resting	0.011362459
B cells memory	0.062122978
Mast cells activated	0.099587424
Macrophages M1	0.136896344
Monocytes	0.143960967
Macrophages M0	0.20559531
Neutrophils	0.232548592
NK cells resting	0.244237581
T cells CD4 memory activated	0.252258583
Plasma cells	0.334805808
Dendritic cells activated	0.564188389
Macrophages M2	0.583190358
T cells regulatory Tregs	0.730324736
T cells follicular helper	0.751576425
B cells naive	0.8026348
T cells CD4 memory resting	0.819575185
NK cells activated	0.846954475
Eosinophils	0.864908377
T cells gamma delta	0.981660053
T cells CD4 naive	0.99000593
T cells CD8	0.990888294