
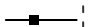


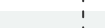

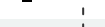

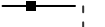
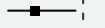

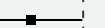


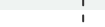
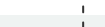
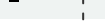




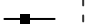




Model	HR	HR (95% CI)	P	C_index
T_Inflamed		0.84 (0.62 – 1.15)	0.287	0.557
T_Curated_WNT		0.63 (0.42 – 0.95)	0.028	0.565
T_Curated_gMDSC		0.6 (0.41 – 0.87)	0.007	0.593
T_Curated_mMDSC		0.74 (0.59 – 0.94)	0.015	0.591
T_Zilionis2019_hNeutro3		0.64 (0.45 – 0.89)	0.009	0.598
T_Zilionis2019_hNeutro1		0.58 (0.38 – 0.88)	0.01	0.589
T_Zilionis2019_hMac7		0.67 (0.45 – 1)	0.052	0.579
T_Zilionis2019_hMono3		0.61 (0.39 – 0.94)	0.025	0.58
T_Zilionis2019_hMono2		0.64 (0.44 – 0.94)	0.024	0.567
T_Bagaev2021_M1_signature		0.62 (0.43 – 0.88)	0.008	0.585
T_Bagaev2021_Checkpoint_molecules		0.61 (0.38 – 0.99)	0.045	0.577
T_Bagaev2021_Neutrophil_signature		0.56 (0.33 – 0.93)	0.026	0.573
T_Bagaev2021_Myeloid_cells_traffic		0.67 (0.46 – 0.98)	0.037	0.593
T_Bagaev2021_Macrophage_and_DC_traffic		0.5 (0.32 – 0.78)	0.002	0.601
T_Bagaev2021_Matrix_remodeling		0.48 (0.3 – 0.76)	0.002	0.596
T_ICB_Patil2022_B_Follicular		0.74 (0.51 – 1.07)	0.108	0.552
T_ICB_Gao2018_IFNG		0.74 (0.51 – 1.06)	0.096	0.546
T_Salcher2022_dendritic_cell		0.76 (0.49 – 1.15)	0.194	0.559
T_Salcher2022_natural_killer_cell		0.44 (0.26 – 0.76)	0.003	0.599
T_Salcher2022_neutrophil		0.57 (0.41 – 0.79)	0.001	0.605
T_Salcher2022_classical_monocyte		0.65 (0.46 – 0.92)	0.014	0.593
T_Salcher2022_non_classical_monocyte		0.71 (0.51 – 0.99)	0.046	0.58
T_Danaher2017_Neutrophil		0.59 (0.42 – 0.83)	0.002	0.595
T_Danaher2017_T_cell		0.57 (0.39 – 0.84)	0.004	0.592

