Metric	HR	LL 95% CI U	L 95% CI	P
High vs. Low Number of CD163+ cells per 0.28 mm ²	2.97	1.73	5.11	<0.001
High vs. Low Stroma proportion of CD163+ cells per 0.28 mm ²	1.94	1.20	3.14	0.007
High vs. Low 10th percentile of NND distribution from CD163+ to NN cancer cell	0.60	0.38	0.94	0.027
High vs. Low Q1 of NND distribution from CD163+ to NN cancer cell	0.46	0.26	0.82	0.009
High vs. Low median of NND distribution from CD163+ to NN cancer cell	0.48	0.27	0.85	0.012
High vs. Low mean of NND distribution from CD163+ to NN cancer cell	0.66	0.38	1.15	0.142
High vs. Low 10th percentile of NND distribution from cancer to NN CD163+ cell	0.36	0.22	0.61	<0.001
High vs. Low Q1 of NND distribution from cancer to NN CD163+ cell	0.39	0.23	0.66	< 0.001
High vs. Low median of NND distribution from cancer to NN CD163+ cell	0.49	0.28	0.85	0.011
High vs. Low mean of NND distribution from cancer to NN CD163+ cell	0.51	0.31	0.84	0.008
High vs. Low number of cancer cells within 12μm from CD163+ cells	1.72	0.96	3.07	0.067
High vs. Low number of cancer cells within 250μm from CD163+ cells	1.42	0.88	2.30	0.156
High vs. Low number of CD163+ cells within 12μm from cancer	2.71	1.70	4.32	< 0.001
High vs. Low number of CD163+ cells within 250μm from cancer	2.96	1.80	4.87	< 0.001
High vs. Low number of stromal CD163 ⁺ FR-NNDD	0.52	0.31	0.88	0.014
High vs. Low number of stromal CD163 ⁺ FR-NNDQ	0.67	0.41	1.08	0.098