| Metric | HR (*) | L95%CL | U95%CL | P |
|---|--------|--------|--------|---------|
| High vs. Low Number of CD163+ cells | 2.97 | 1.73 | 5.11 | 0.001 |
| High vs. Low Stroma proportion of CD163+ | 1.94 | 1.20 | 3.14 | 0.046 |
| High vs. Low 10th perc. cancer to NN CD163+ | 0.60 | 0.38 | 0.94 | 0.080 |
| High vs. Low 25th perc. cancer to NN CD163+ | 0.46 | 0.26 | 0.82 | 0.052 |
| High vs. Low Median cancer to NN CD163+ | 0.48 | 0.27 | 0.85 | 0.057 |
| High vs. Low 10th perc. CD163+ to NN cancer | 0.36 | 0.22 | 0.61 | 0.001 |
| High vs. Low 25th perc. CD163+ to NN cancer | 0.39 | 0.23 | 0.66 | 0.003 |
| High vs. Low Median CD163+ to NN cancer | 0.49 | 0.28 | 0.85 | 0.057 |
| High vs. Low number of adjacent cancer cells | 1.72 | 0.96 | 3.07 | 0.134 |
| High vs. Low number of communicating cancer cells | 1.42 | 0.88 | 2.30 | 0.156 |
| High vs. Low number of adjacent CD163+ cells | 2.71 | 1.70 | 4.32 | < 0.001 |
| High vs. Low number of communicating CD163+ cells | 2.96 | 1.80 | 4.87 | <0.001 |
| (*) Bootstrap-based optimistic bias adjusted hazard ratio | | | | |