

Protein	Biomarker	HR (#)	95%LL	95%UL	p-value
pYStat5	cont. FR-QI	0.47	0.25	0.88	0.019
pYStat5	cont. nFR-QI	0.48	0.26	0.87	0.016
pYStat5	High vs. Low FR-QI	0.69	0.287	1.635	0.394
pYStat5	High vs. Low nFR-QI	0.63	0.27	1.49	0.295
PD-L2	cont. FR-QI	1.75	1.04	2.94	0.035
PD-L2	cont. nFR-QI	1.34	0.82	2.20	0.244
PD-L2	High vs. Low FR-QI	1.86	0.88	3.96	0.107
PD-L2	High vs. Low nFR-QI	0.95	0.43	2.13	0.905
Ki67	cont. FR-QI	1.22	0.90	1.66	0.208
Ki67	cont. nFR-QI	1.15	0.70	1.89	0.586
Ki67	High vs. Low FR-QI	2.28	0.95	5.51	0.067
Ki67	High vs. Low nFR-QI	3.16	0.74	13.44	0.120
PR	cont. FR-QI	0.61	0.29	1.28	0.194
PR	cont. nFR-QI	0.65	0.35	1.20	0.167
PR	High vs. Low FR-QI	0.71	0.32	1.61	0.417
PR	High vs. Low nFR-QI	0.47	0.21	1.04	0.063

(#) HR corresponds to increase equal to IQR of the corresponding FR-QI