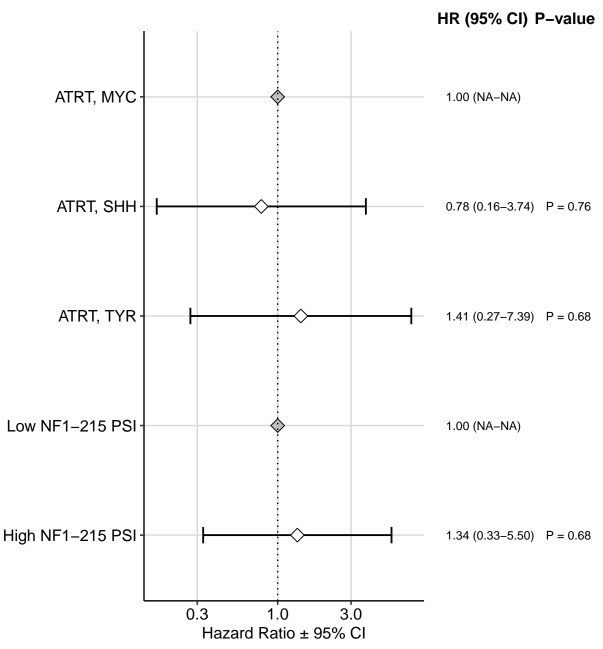
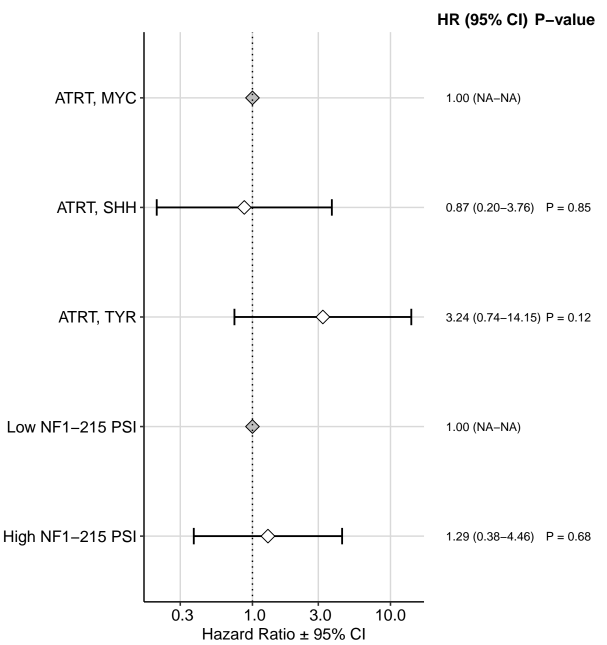
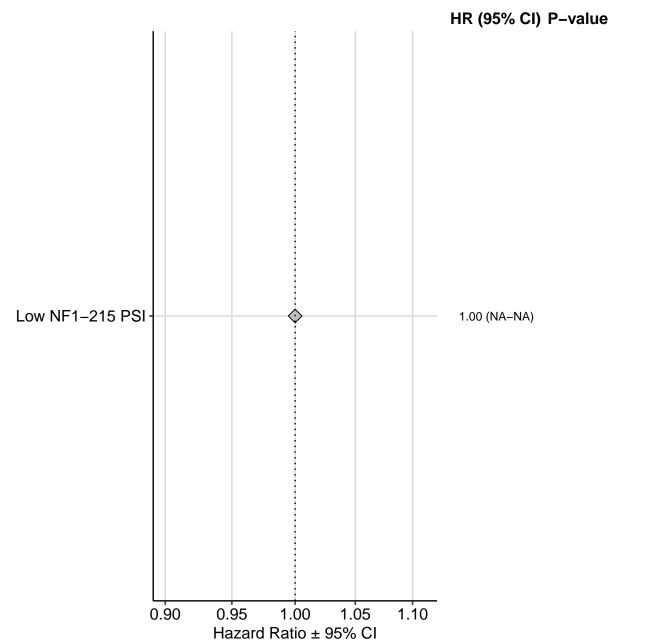
### **OS: N** = 21 with 12 events



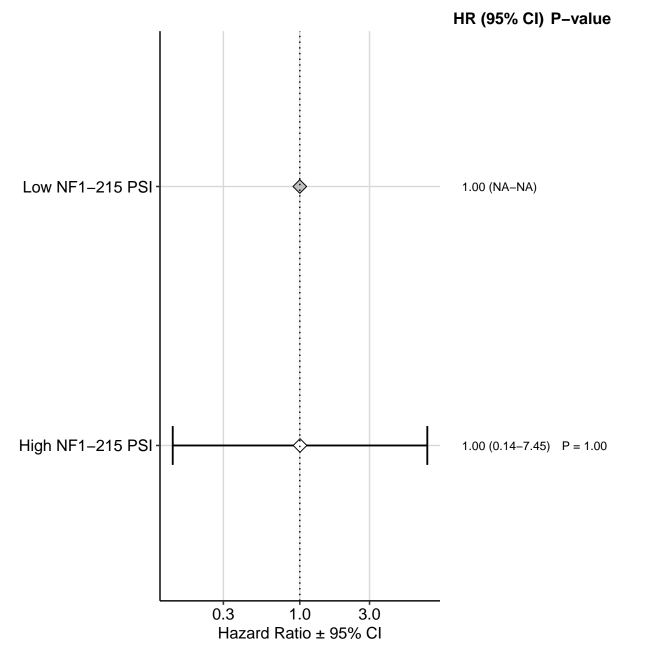
EFS: N = 21 with 16 events



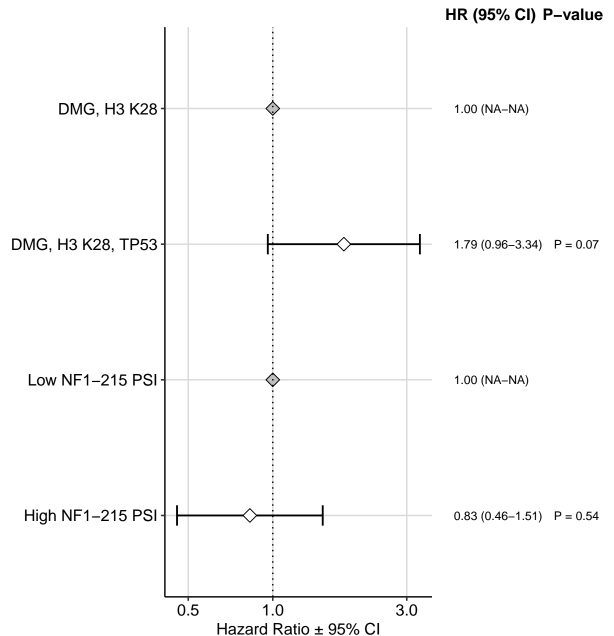
OS: N = 15 with 1 events



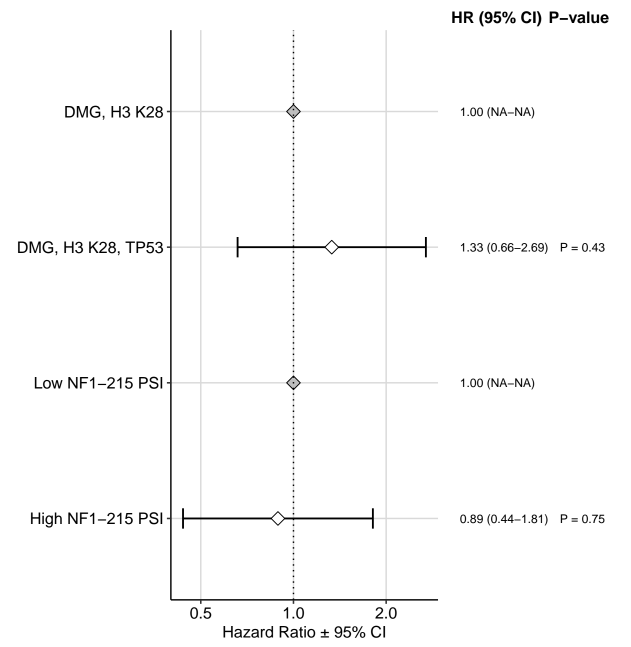
EFS: N = 15 with 4 events



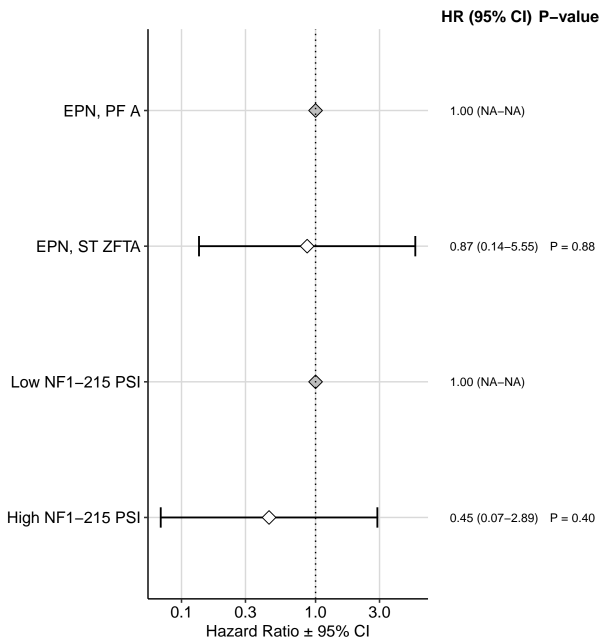
# **OS:** N = 55 with 52 events



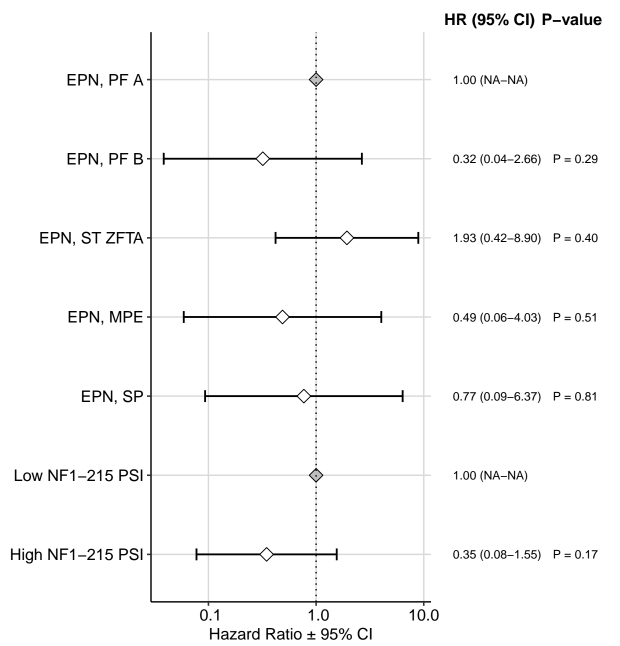
EFS: N = 39 with 35 events



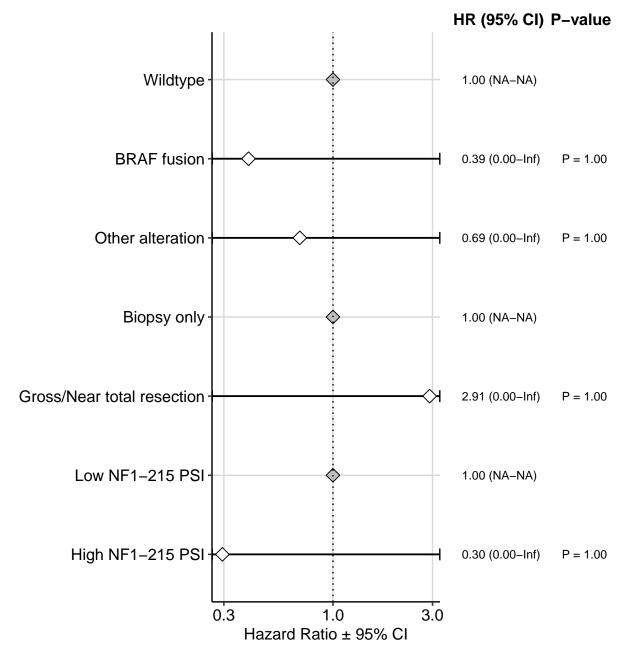
OS: N = 36 with 7 events



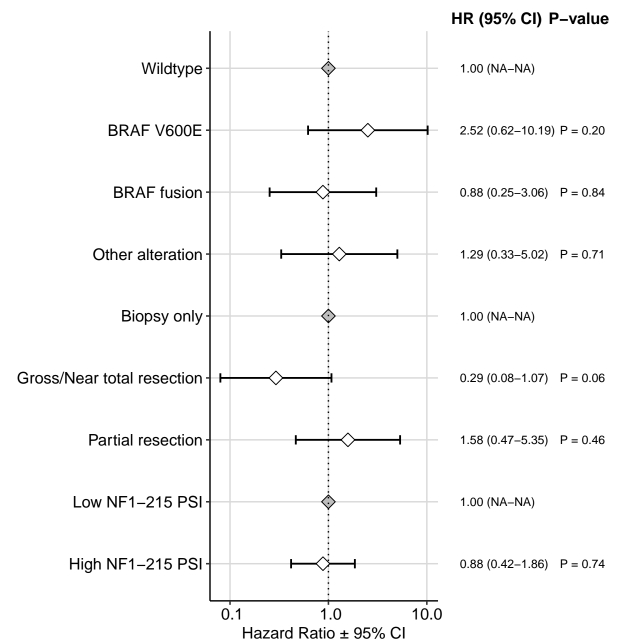
#### EFS: N = 36 with 17 events



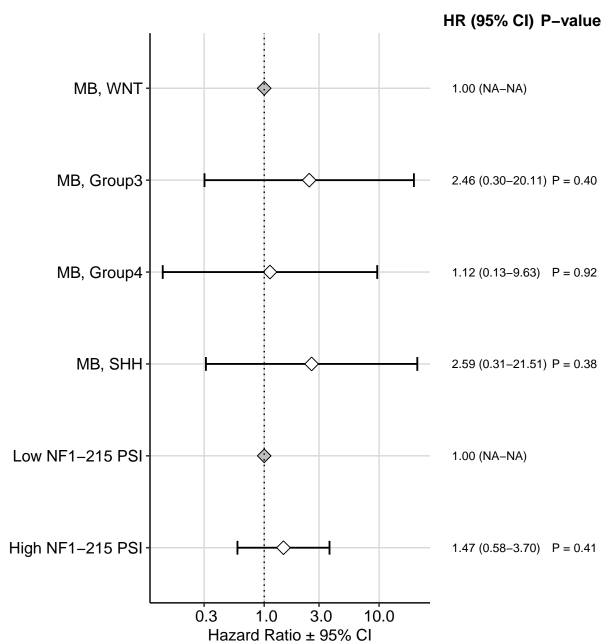
#### OS: N = 135 with 2 events



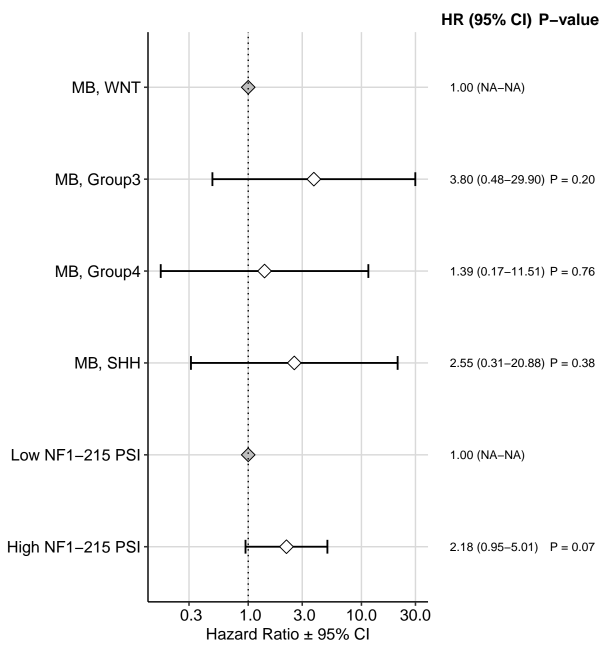
#### EFS: N = 135 with 34 events



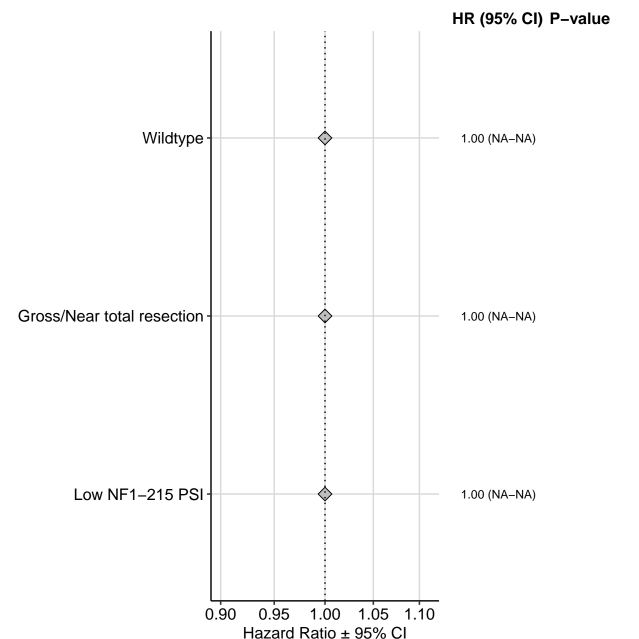
**OS: N** = 82 with 21 events



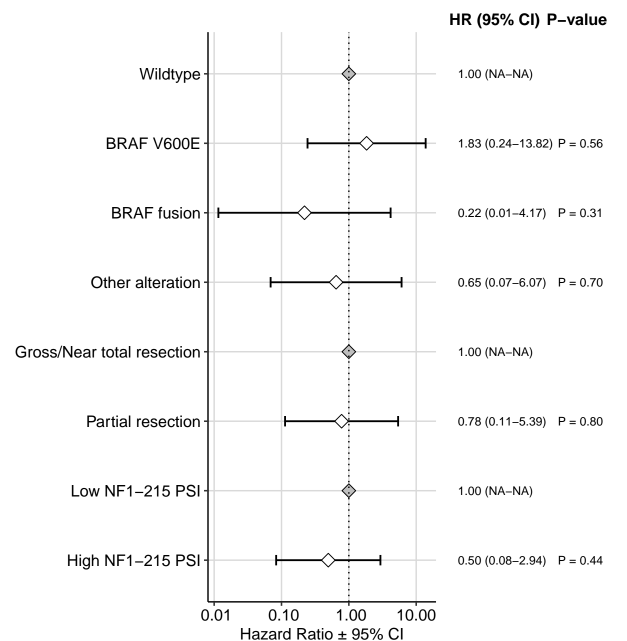
EFS: N = 82 with 27 events



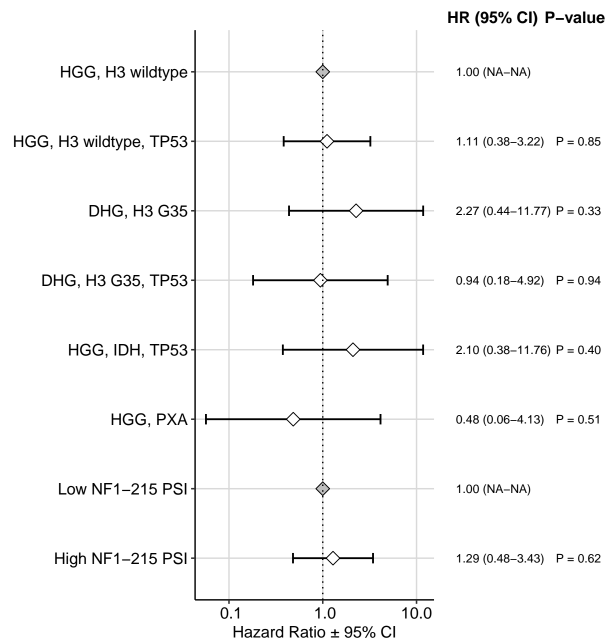
OS: N = 44 with 1 events



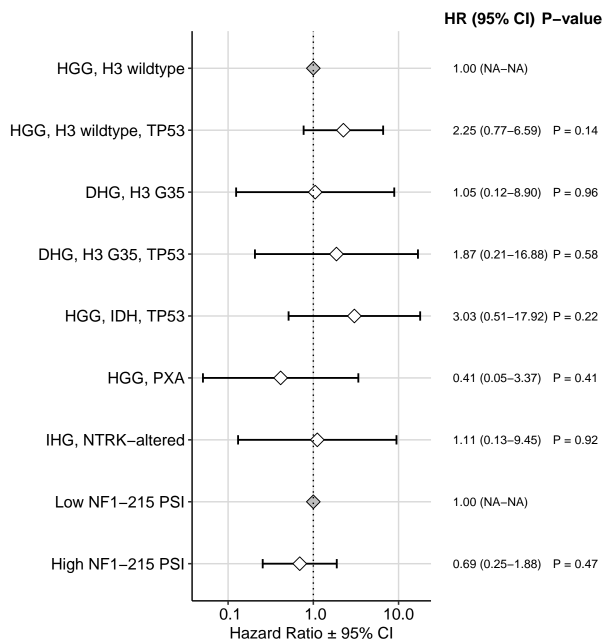
EFS: N = 44 with 10 events



**OS: N = 36** with **23** events



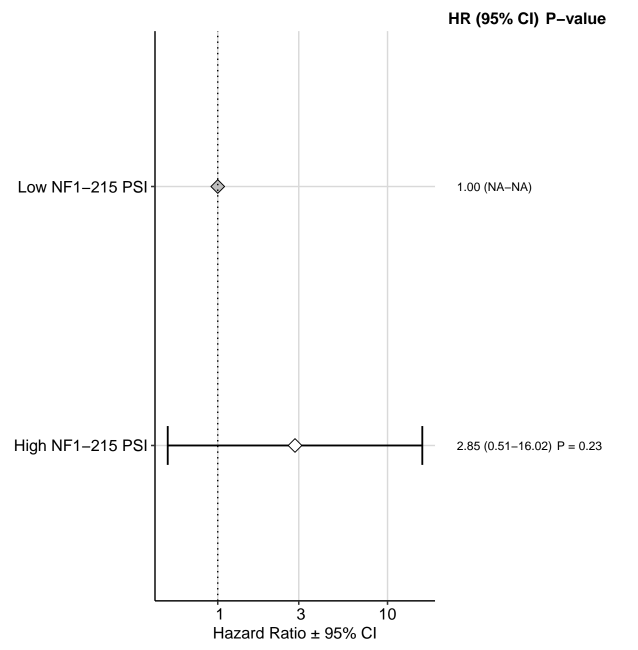
EFS: N = 35 with 26 events



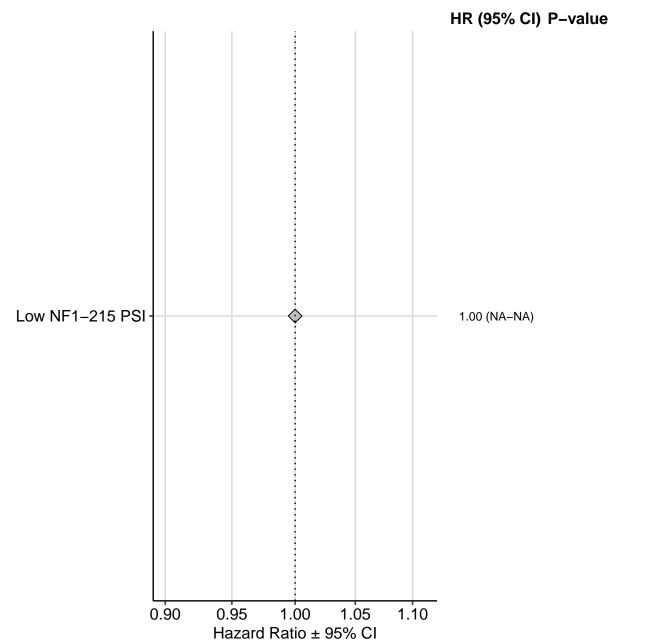
OS: N = 9 with 5 events HR (95% CI) P-value Low NF1-215 PSI 1.00 (NA-NA) High NF1-215 PSI 4.64 (0.52–41.72) P = 0.17 3 10 30

Hazard Ratio ± 95% CI

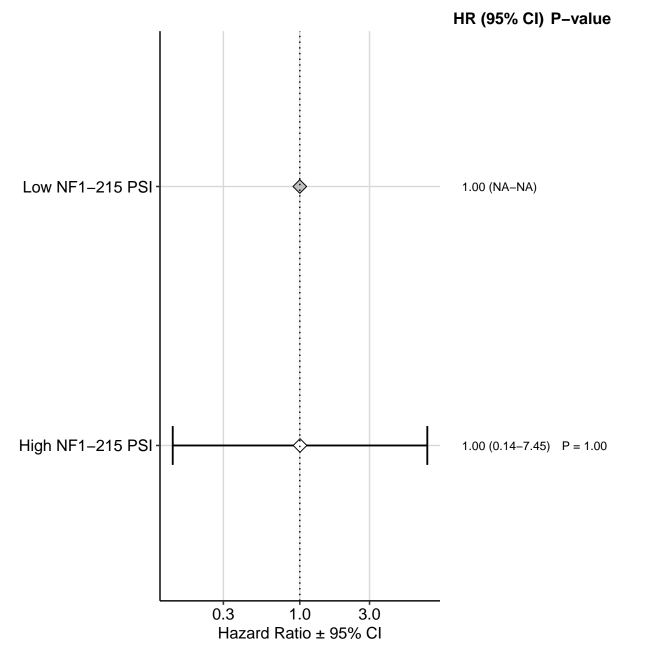
EFS: N = 9 with 6 events



OS: N = 15 with 1 events

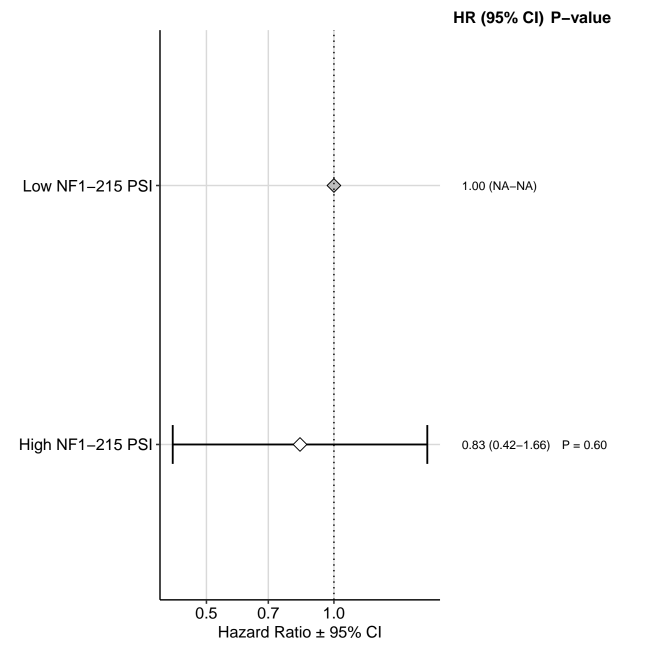


EFS: N = 15 with 4 events



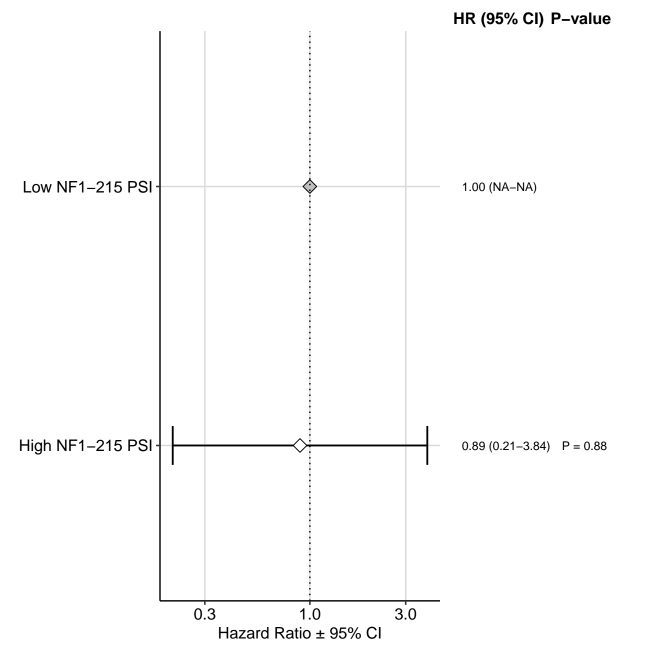
OS: N = 55 with 52 events HR (95% CI) P-value Low NF1-215 PSI 1.00 (NA-NA) High NF1-215 PSI 0.75 (0.42–1.35) P = 0.34 0.5 0.7 1.0 Hazard Ratio ± 95% CI

**EFS: N** = 39 with 35 events



OS: N = 15 with 4 events HR (95% CI) P-value Low NF1-215 PSI 1.00 (NA-NA) High NF1-215 PSI 0.93 (0.13–6.76) P = 0.94 0.3 1.0 3.0 Hazard Ratio ± 95% CI

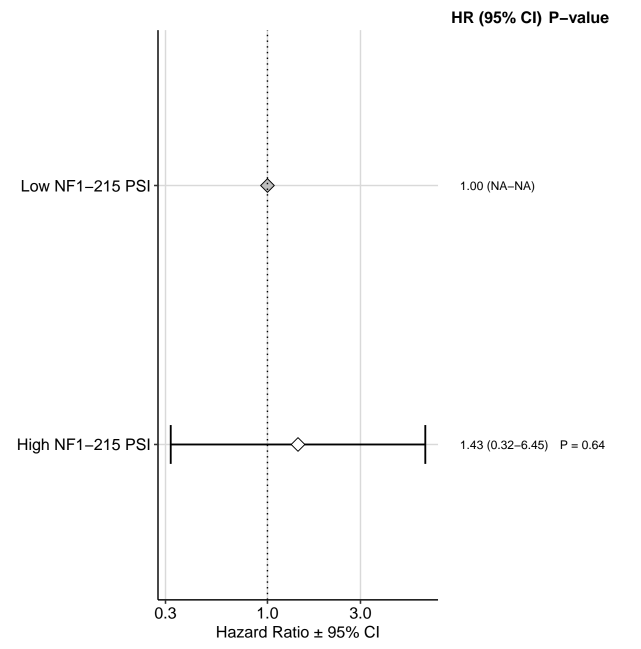
EFS: N = 15 with 8 events



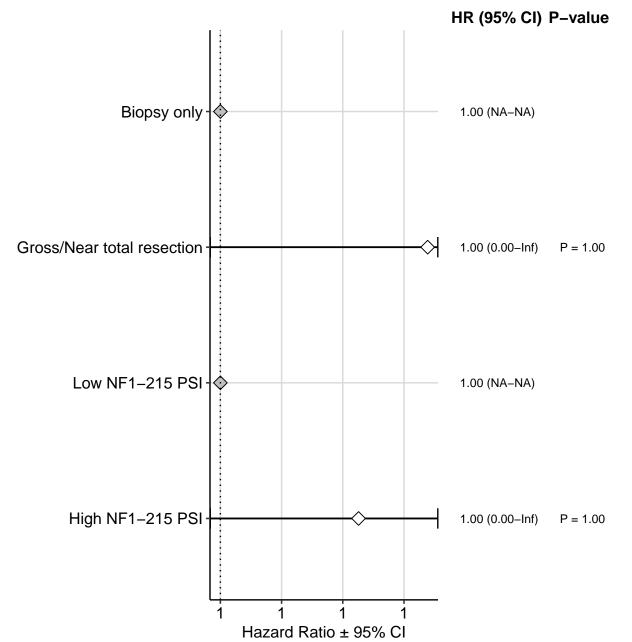
OS: N = 12 with 4 events HR (95% CI) P-value Low NF1-215 PSI 1.00 (NA-NA) High NF1-215 PSI 0.41 (0.04-4.00) P = 0.440.3 0.1 1.0 3.0

Hazard Ratio ± 95% CI

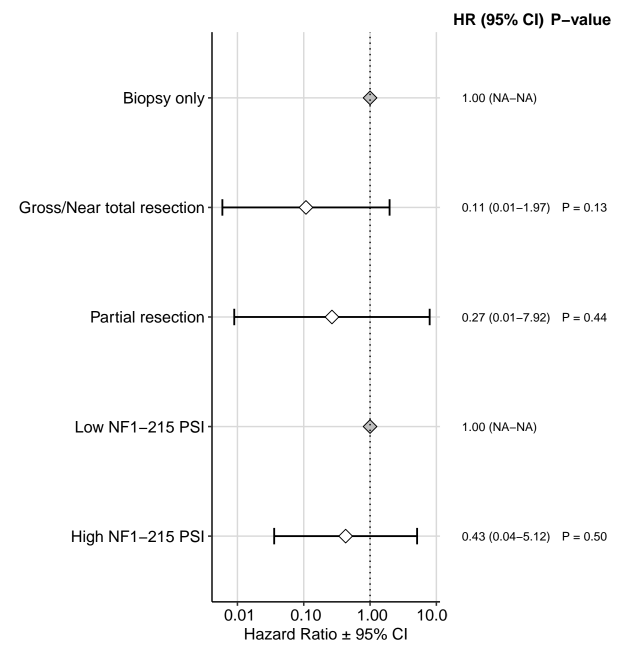
EFS: N = 12 with 7 events



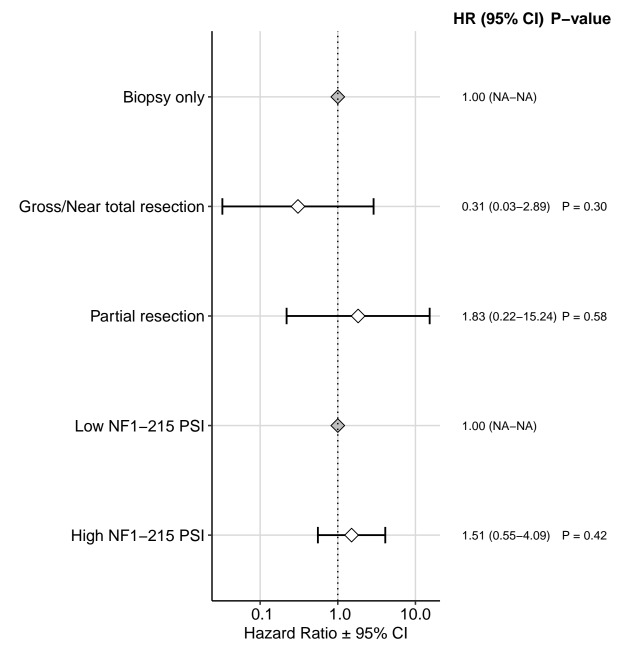
## OS: N = 16 with 1 events



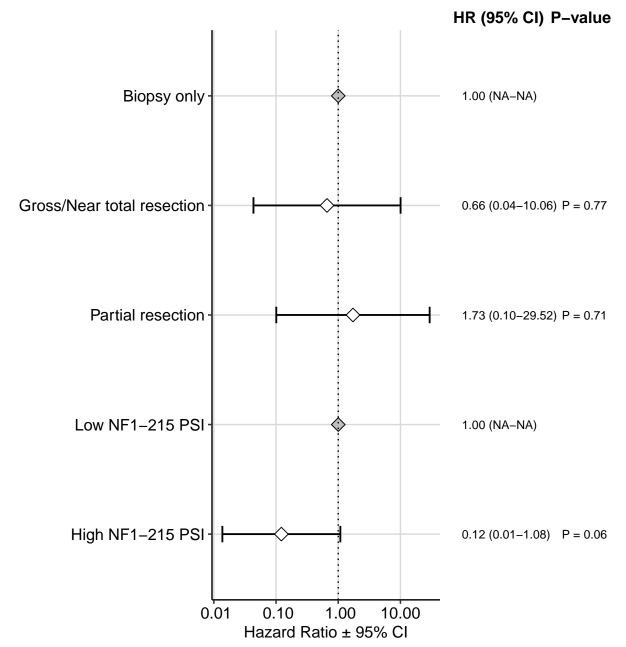
EFS: N = 16 with 7 events



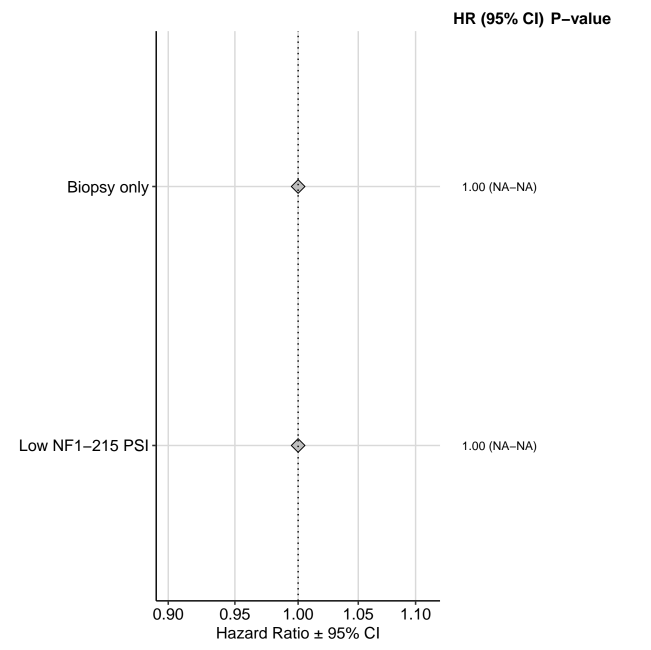
EFS: N = 79 with 17 events



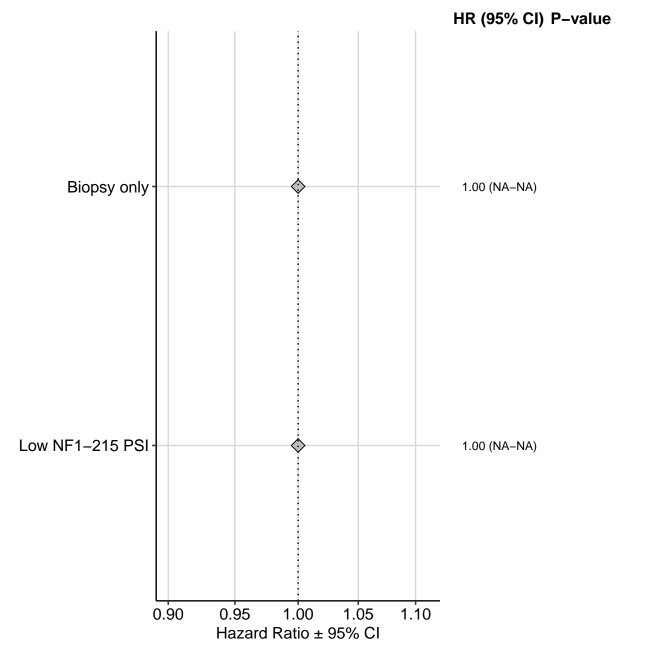
EFS: N = 25 with 9 events



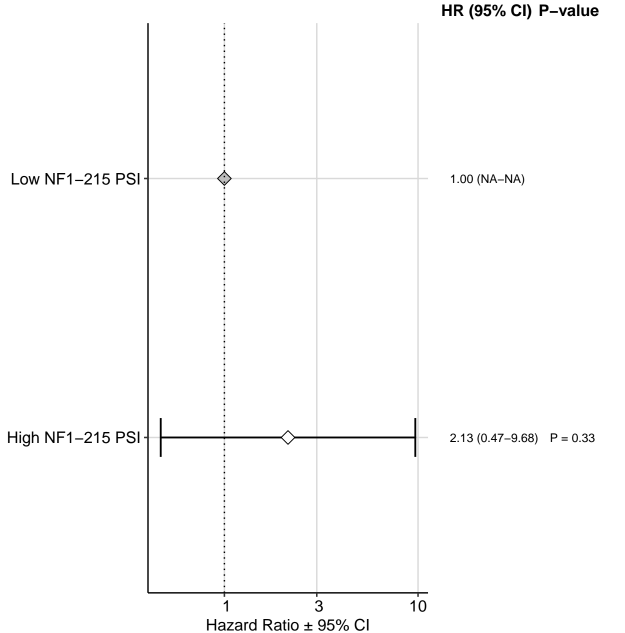
OS: N = 20 with 1 events



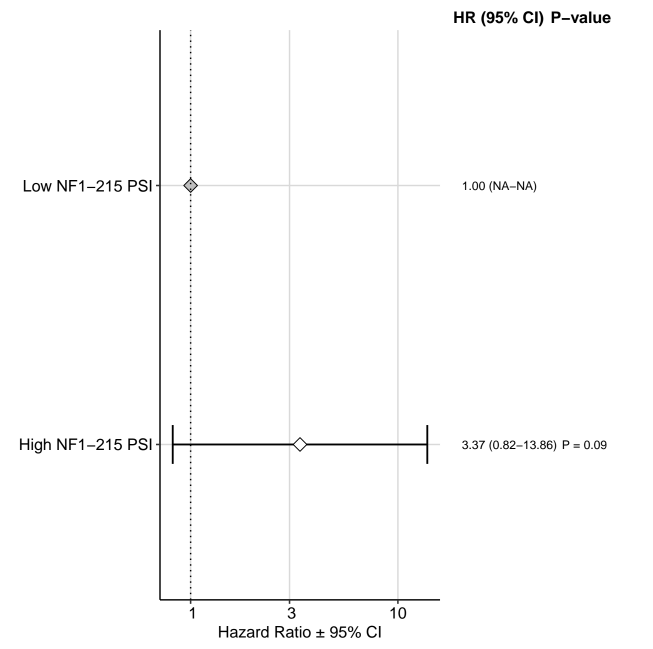
EFS: N = 20 with 4 events



OS: N = 21 with 7 events

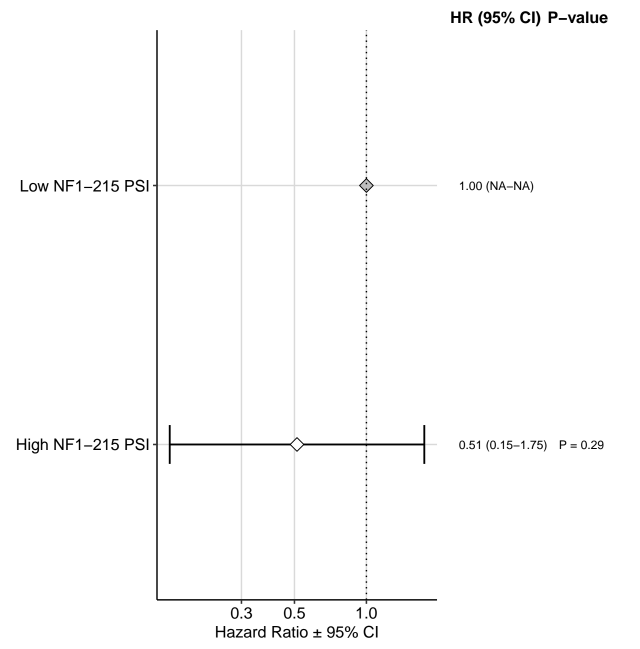


EFS: N = 21 with 10 events

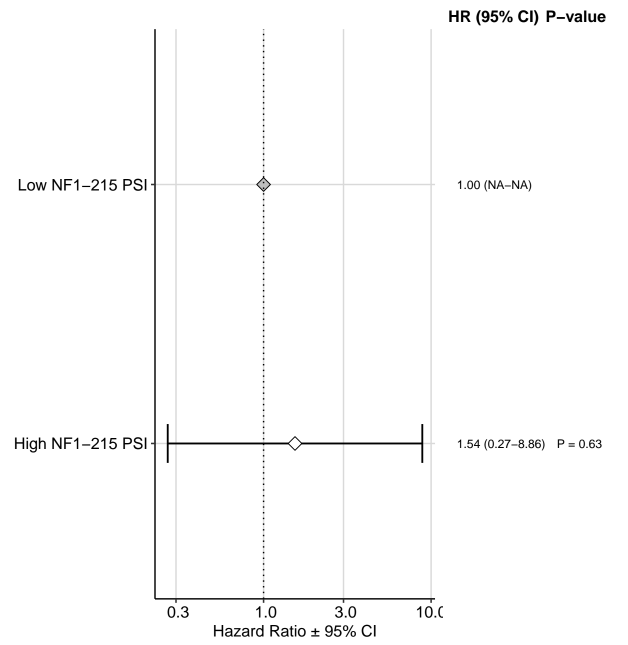


OS: N = 35 with 8 events HR (95% CI) P-value Low NF1-215 PSI 1.00 (NA-NA) High NF1-215 PSI 0.60 (0.14–2.47) P = 0.48 0.3 0.5 1.0 Hazard Ratio ± 95% CI

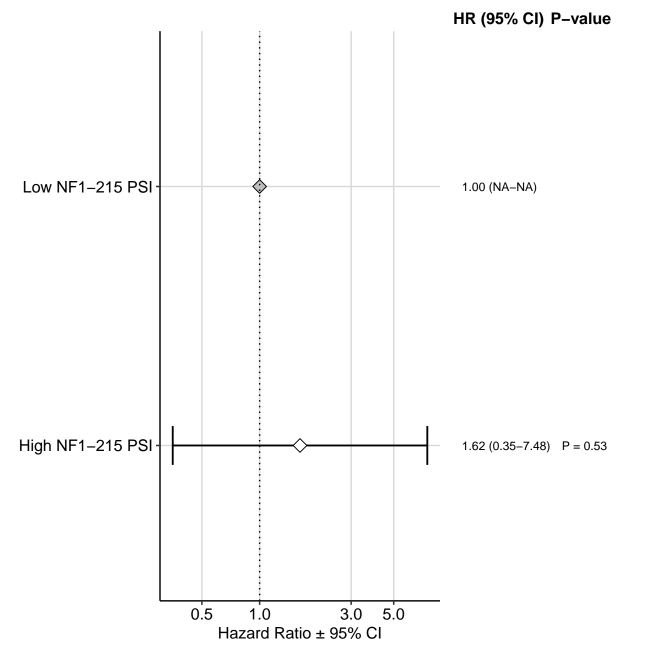
EFS: N = 35 with 12 events



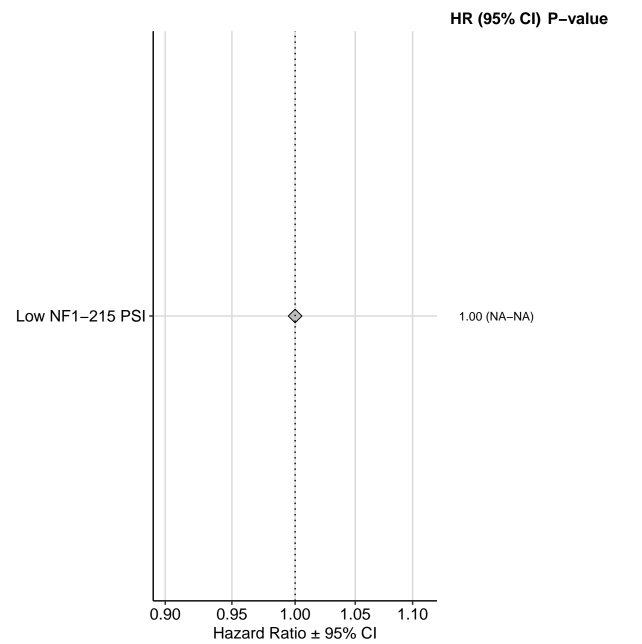
OS: N = 24 with 6 events



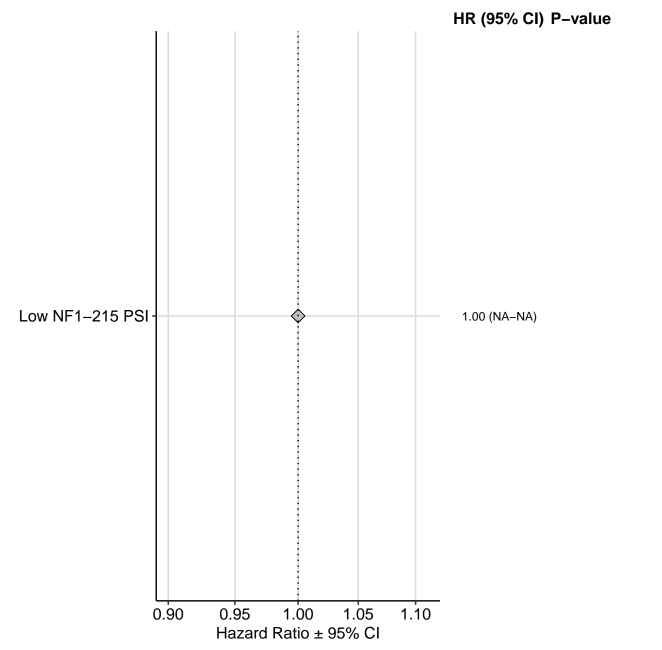
EFS: N = 24 with 7 events



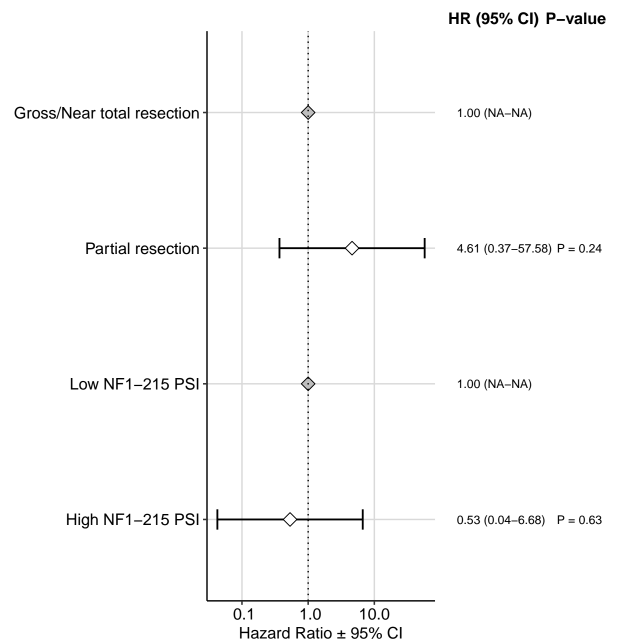
OS: N = 10 with 1 events



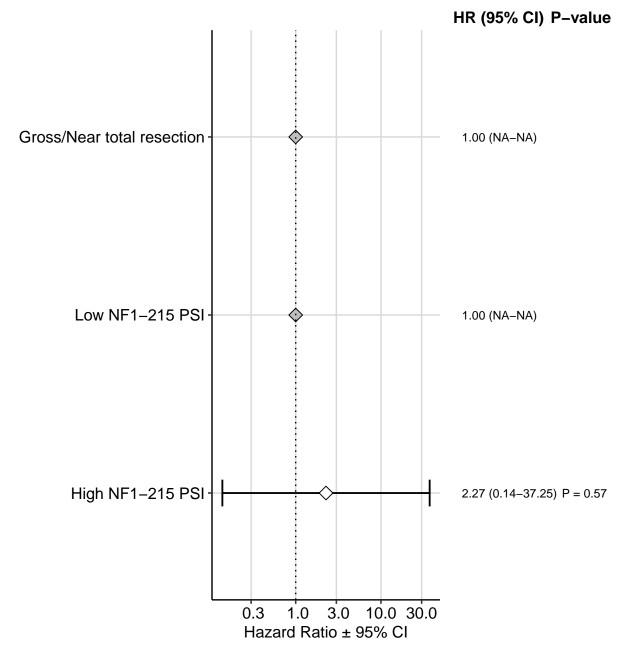
EFS: N = 10 with 1 events



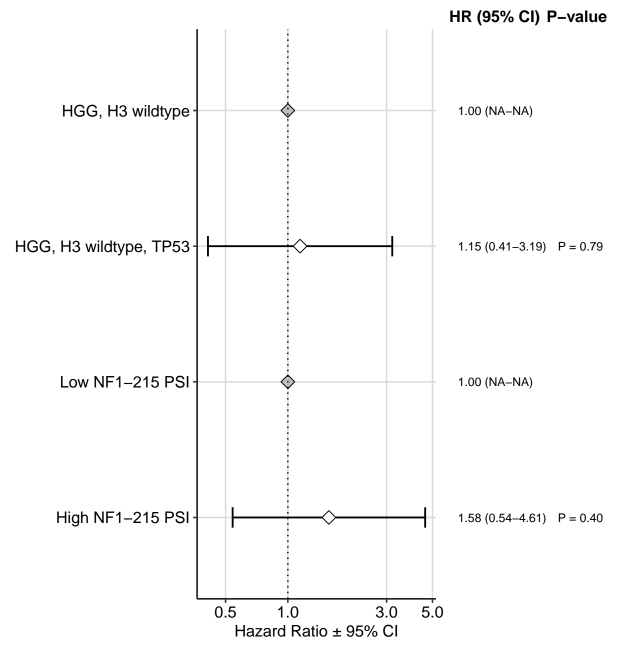
EFS: N = 13 with 4 events



EFS: N = 21 with 3 events



**OS: N** = 25 with 18 events



**EFS:** N = 25 with 22 events

