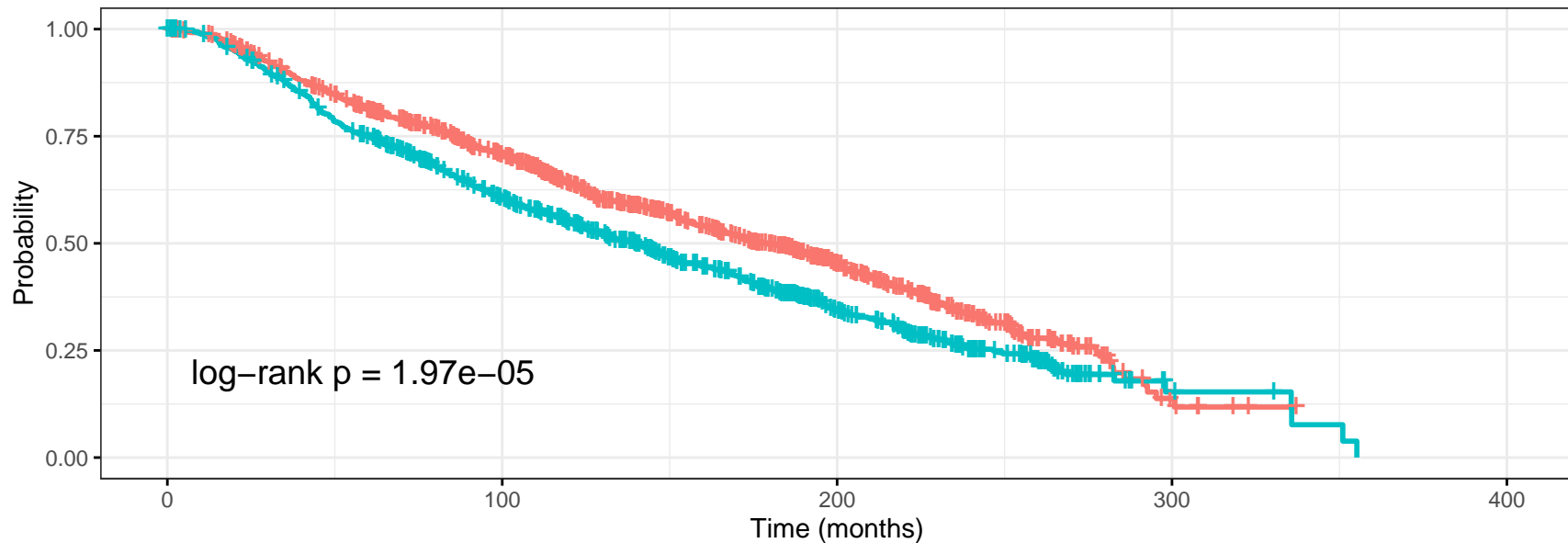


## Proteoglycans in cancer – CNA (OS, METABRIC pathways)

HR = 1.49, 95% CI: [1.03 – 2.16]

Low CNA burden + High CNA burden



## Number at risk

A horizontal bar chart comparing the distribution of CNA burden between two groups: 'Low CNA burden' (red) and 'High CNA burden' (blue). The x-axis represents the number of samples in each bin, ranging from 0 to 400. The y-axis lists the bins: 0-100, 100-200, 200-300, 300-400, and >400. The chart shows that the 'High CNA burden' group has a significantly higher proportion of samples in the highest burden bins compared to the 'Low CNA burden' group.

Bin Range	Low CNA burden (n)	High CNA burden (n)
0-100	1003	978
100-200	610	534
200-300	202	174
300-400	7	6
>400	0	0