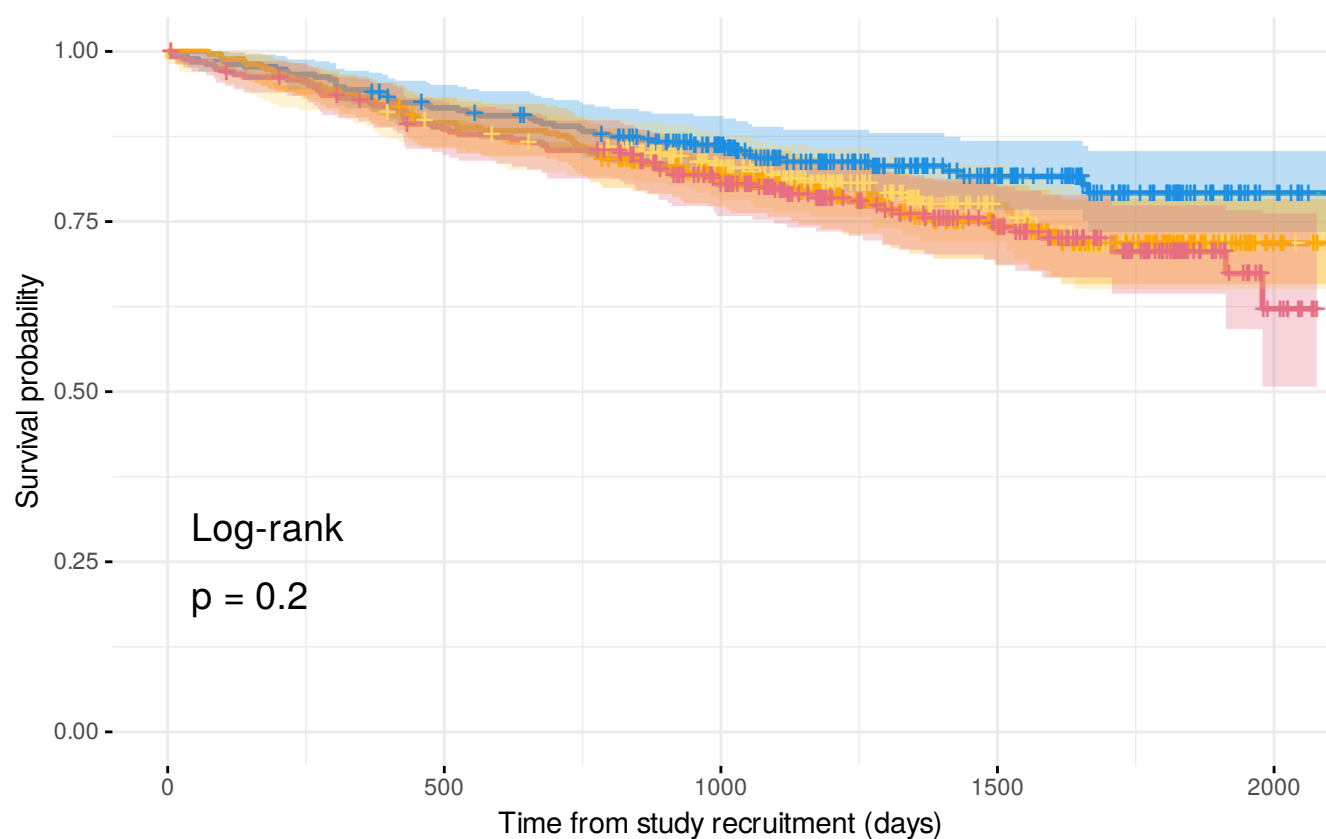


Time to objective flare

Meat protein quantiles [0,24.9) [24.9,35.8) [35.8,50.6) [50.6,331]



Number at risk

Meat protein quantiles	0	500	1000	1500	2000
[0,24.9)	266	240	191	96	14
[24.9,35.8)	256	227	172	75	7
[35.8,50.6)	268	237	187	99	10
[50.6,331]	266	230	182	106	10

Time from study recruitment (days)

Detailed description: This is a 'Number at risk' table corresponding to the Kaplan-Meier plot. It shows the number of individuals at risk at three time points (500, 1000, 1500 days) and at the end of the study (2000 days) for four meat protein quantile groups. The groups are color-coded: blue for [0,24.9), yellow for [24.9,35.8), orange for [35.8,50.6), and red for [50.6,331].