

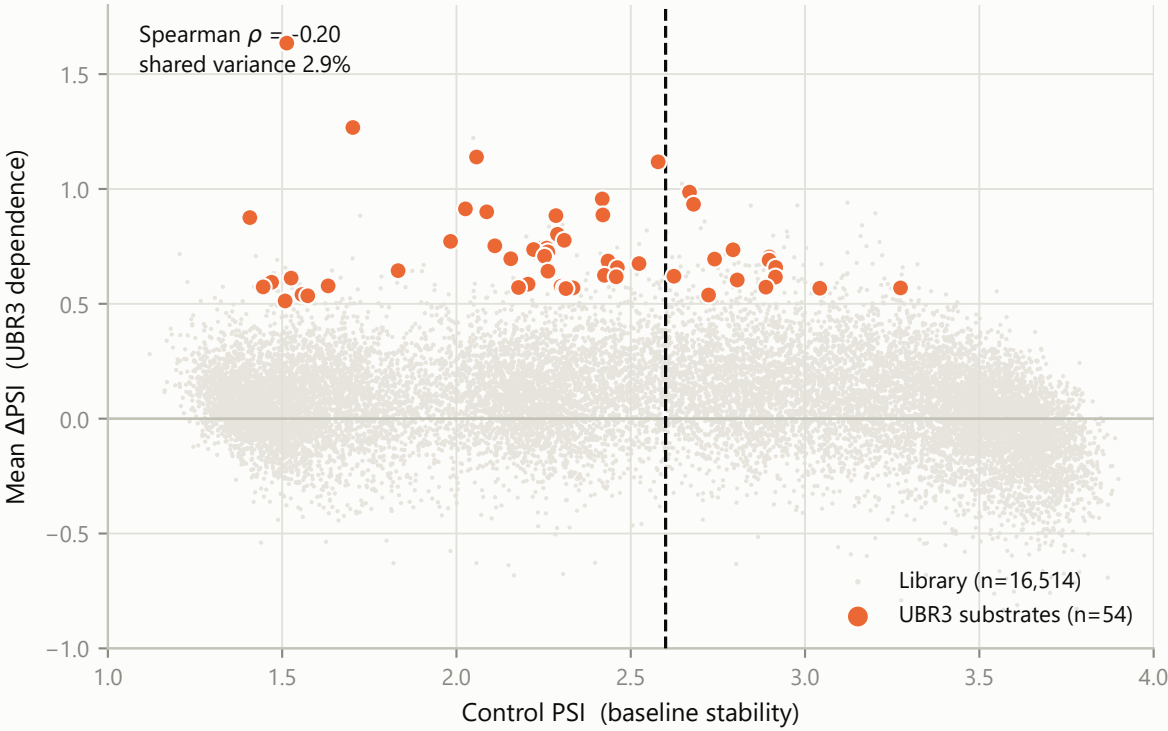
Figure 8 | Why baseline stability is measured by control PSI, not by ΔPSI

Control PSI is how stable a peptide is before UBR3 is removed; ΔPSI is how much it changes when UBR3 goes. The 54 substrates were selected on ΔPSI, so splitting on it would be circular - every ΔPSI cut contains all 54 by construction.

A

PSI and ΔPSI measure different things

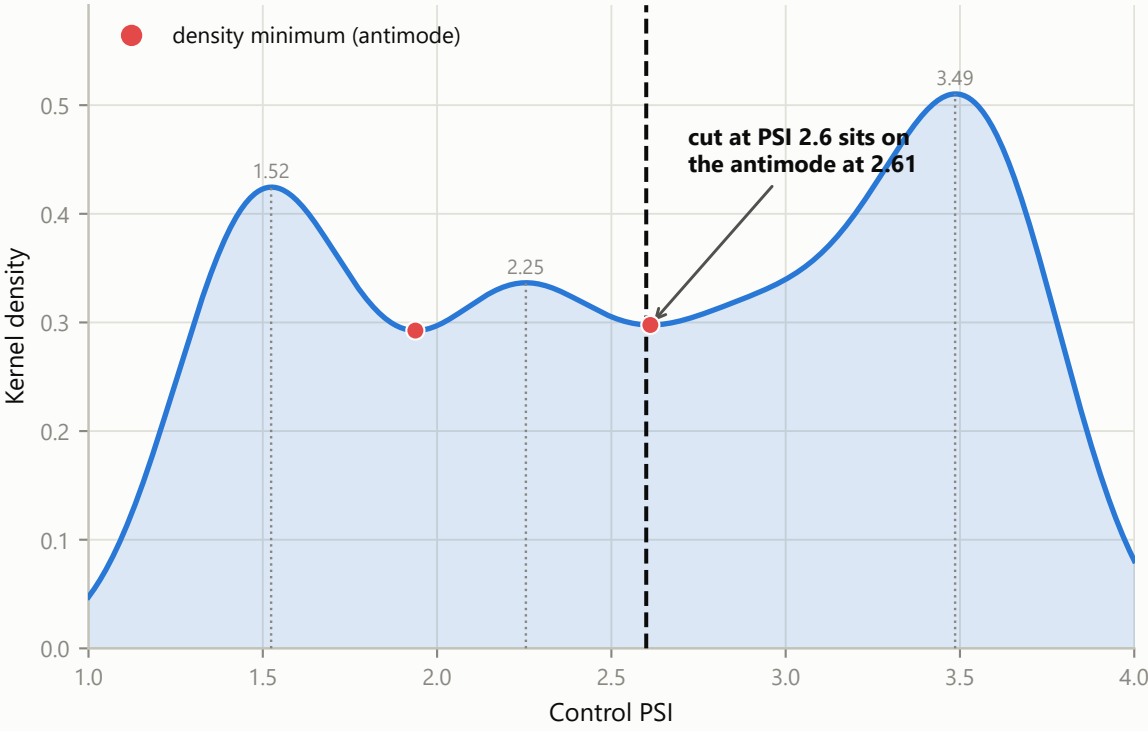
Baseline stability explains ~3% of the variance in UBR3 dependence - they are near-orthogonal



B

The cut is data-driven, not a round number

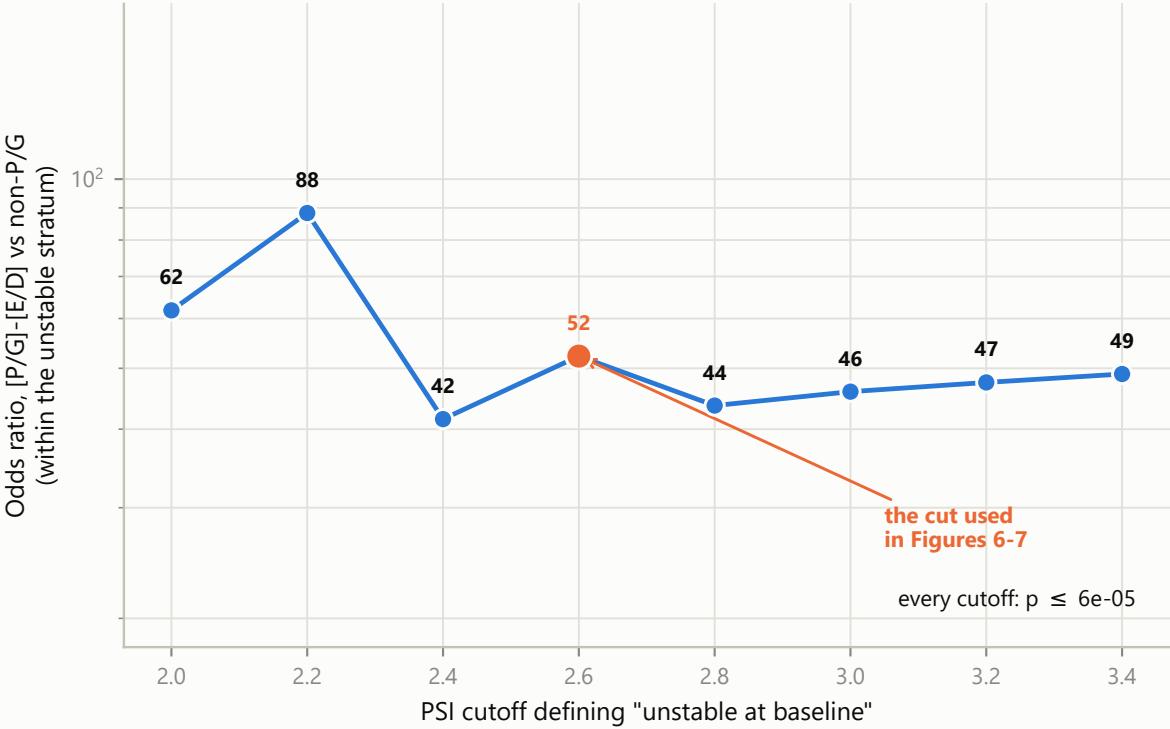
Three robust modes (1.52, 2.25, 3.49); the split is placed at the antimode between the unstable modes and the stable one



C

The conclusion does not depend on where the line goes

Odds ratio stays between 42 and 88 for every cutoff from 2 to 3.4



D

With no cutoff at all, the motif effect stands

Logistic regression with control PSI as a continuous covariate; bars are 95% CIs

