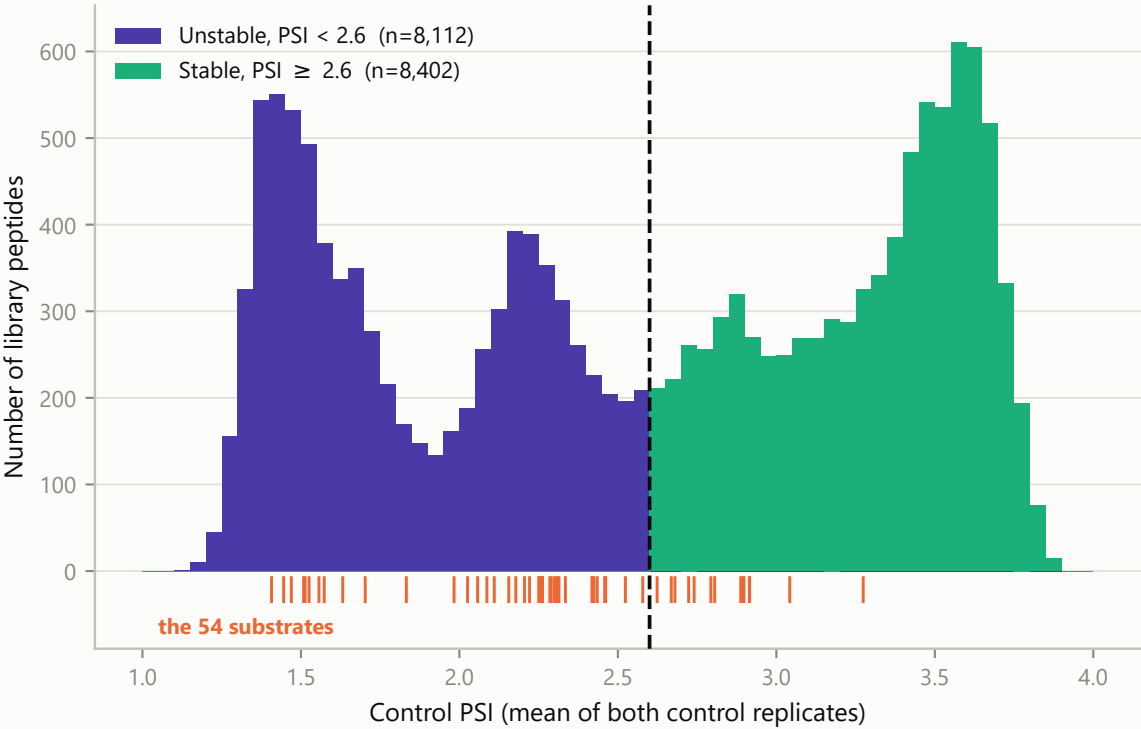


**Figure 6 | Baseline stability: peptides above and below PSI 2.6**  
PSI is the read-weighted mean FACS bin (~1-4). The cut at PSI 2.6 is the antimode of the control-PSI density and splits the library almost evenly (49% / 51%). A degron substrate should start unstable and gain stability when its E3 ligase is lost - which is what the 54 substrates do.

**A**

**49% of the library starts below PSI 2.6**

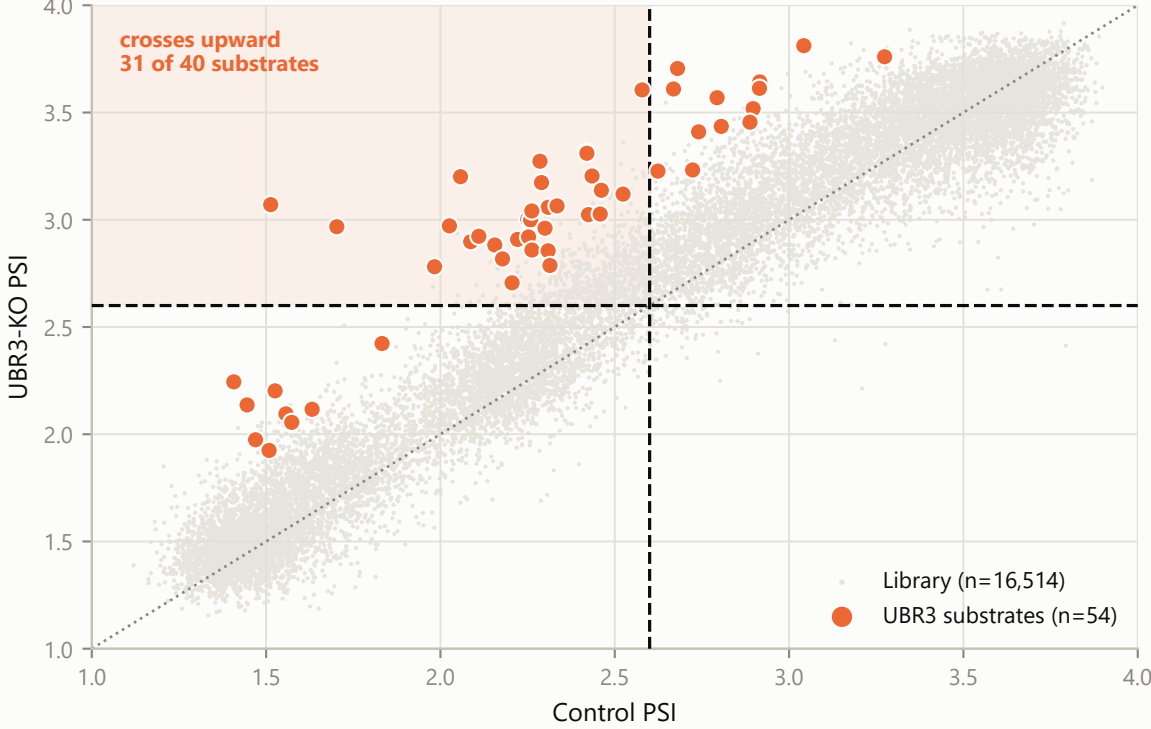
Ticks below the axis mark the 54 substrates; 74% of them sit in the unstable half



**B**

**31 of the 40 substrates below the line cross it**

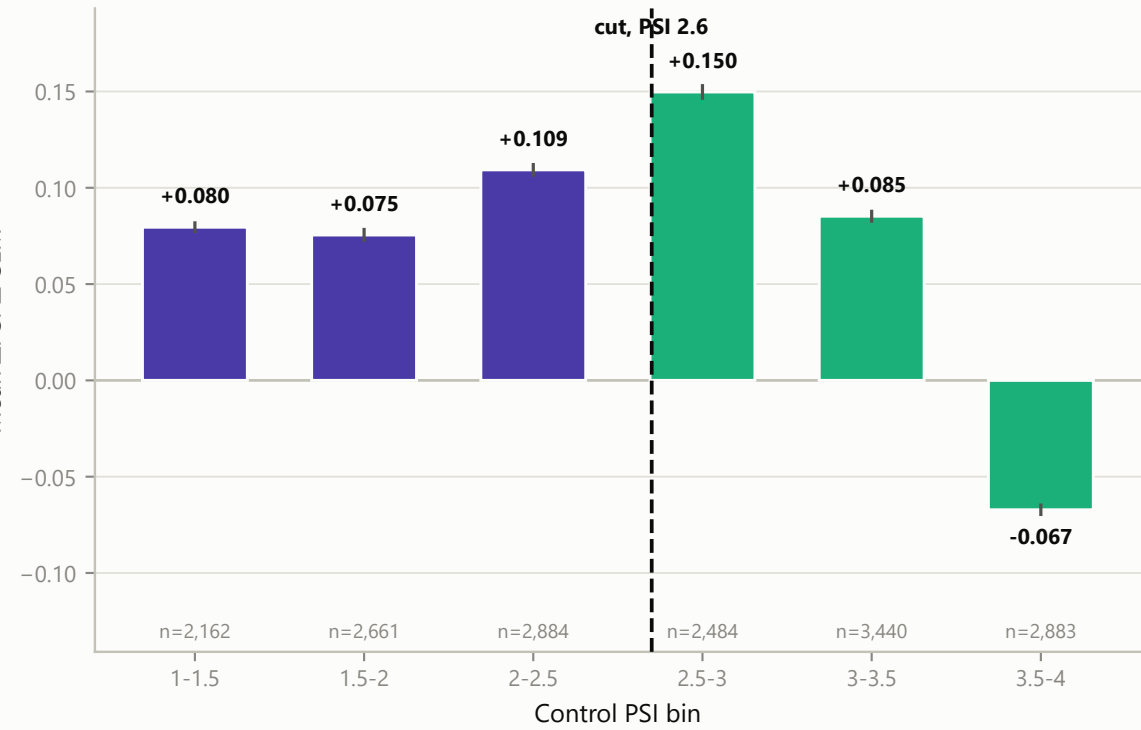
Dotted diagonal = no change. Shaded quadrant = unstable in control, stable in UBR3 KO.



**C**

**Stabilisation peaks near PSI 2.75 and reverses above 3.5**

Peptides that are already maximally stable have no headroom left to gain



**D**

**Substrates are 3.0x more common below the line**

Error bars are Wilson 95% confidence intervals; counts below each bar

