

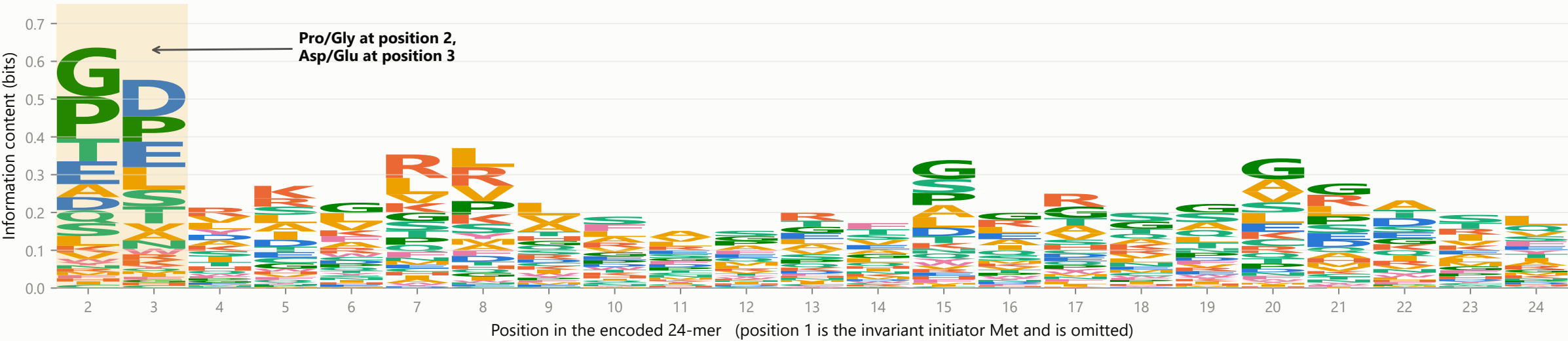
Figure 3 | Sequence logos of the UBR3 substrate N-termini, coloured by amino-acid class

The constraint is concentrated at positions 2 and 3 - Pro/Gly followed by Asp/Glu. Only one cell further along the peptide (Arg at position 7) survives FDR correction.

A

Sequence logo of the 54 candidate UBR3 substrates

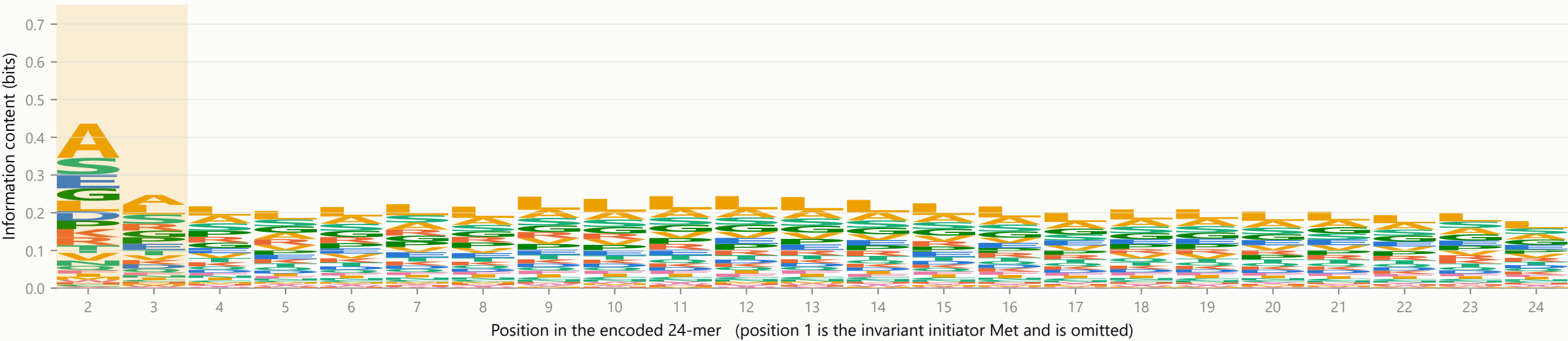
Letter height = information content; the shaded block is positions 2-3 (n=54 substrates)



B

Sequence logo of the full N24mer library (background)

Background from all 16,514 library peptides, on the same y-scale as panel A - essentially flat



Amino-acid class

- Acidic (D, E)
- Basic (H, K, R)
- Polar (C, N, Q, S, T)
- Hydrophobic (A, I, L, M, V)
- Aromatic (F, W, Y)
- Special (G, P)

C

Statistical enrichment logo: what actually distinguishes substrates from the library

Only residues with $p < 0.05$ are drawn. Above the line = enriched in substrates, below = depleted.

