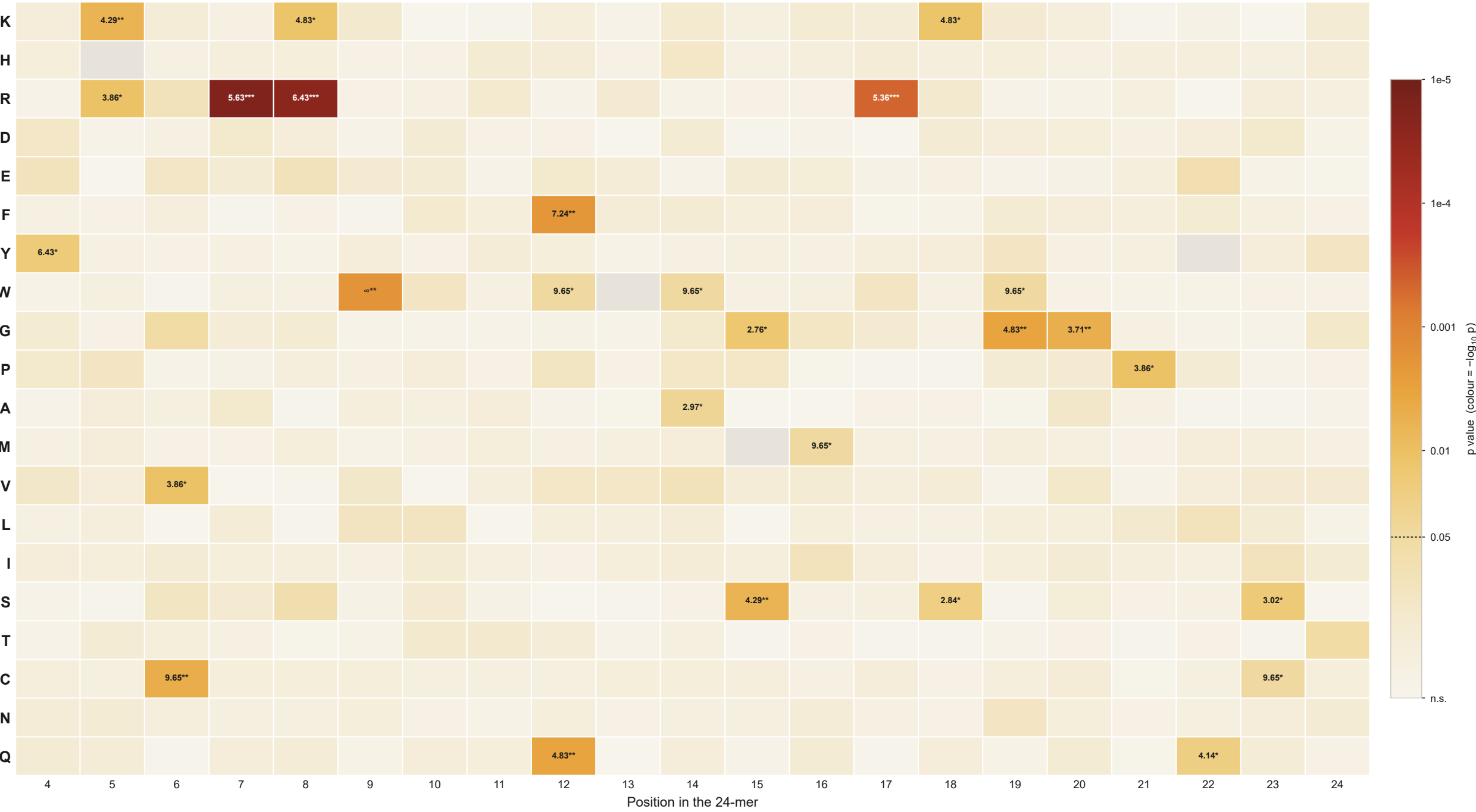


Position × residue enrichment, coloured by significance
colour = $-\log_{10} p$, chi-square as reported in the workbook · cell text = fold change · deeper red = more significant



n = 20 P/G-D/E/T substrates vs n = 193 non-substrate controls carrying the same motif. Rows are ordered by chemical class — Basic K H R · Acidic D E · Aromatic F Y W · Aliphatic G P A M · Hydrophobic V L I · Polar S T C N Q.

Cell text is the fold change (substrates / controls) of every cell at $p < 0.05$, followed by the star bin of its uncorrected p: * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$. Grey = residue absent from both groups, no test possible.

No depleted cell reaches $p < 0.05$ anywhere in this dataset, so every coloured cell above is an enrichment. 27 of 416 testable cells reach $p < 0.05$ uncorrected, against 21 expected by chance alone — and only R at 7, R at 8 survive BH-FDR across all 416 cells ($q < 0.05$) — the rest is not separable from that expectation.