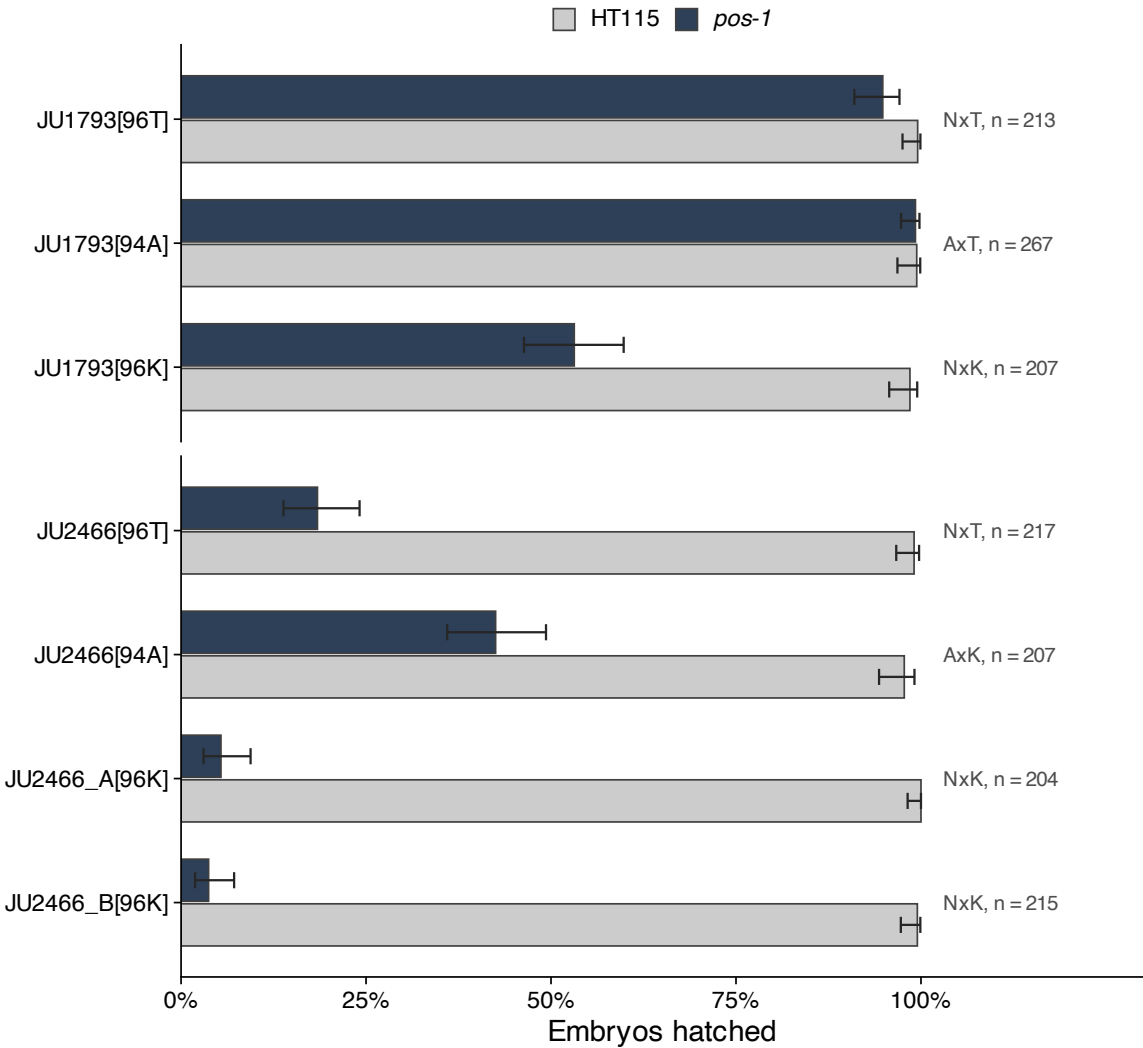


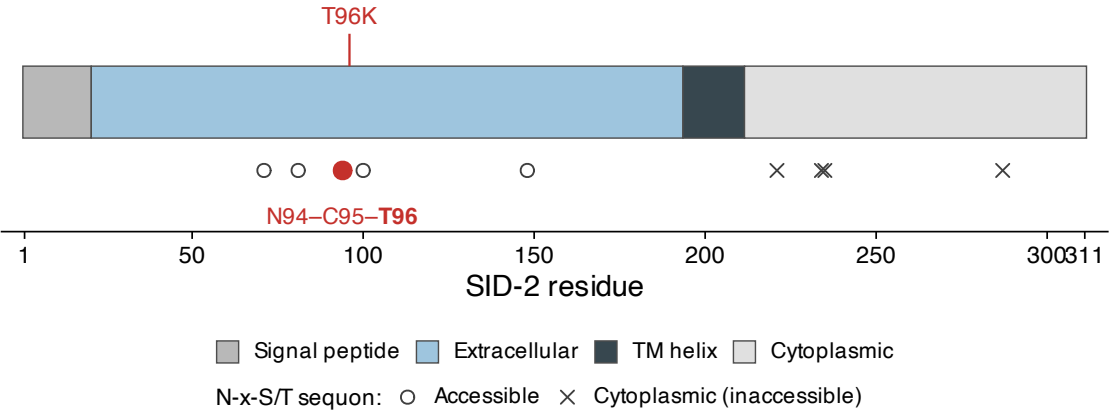
A Every construct, both food conditions

Control hatching is 97.7–100% for all seven constructs, so the *pos-1* differences are not a property of the edits. N94A removes the same sequon as T96K but does not phenocopy it: it is neutral in JU1793 and gains more in JU2466 than restoring 96T does. One plate per strain per condition.



B T96 is the threonine of a predicted N-glycosylation sequon

Nine N-x-S/T motifs; the four on the cytoplasmic side cannot be glycosylated. T96K removes the N94 sequon, which is why N94A was built as its test. Panel A shows that test failing.



C Model confidence limits what the structure can be used for

The same extracellular domain as Figure 4B, coloured by pLDDT. Mean pLDDT by region: extracellular 72.4, signal peptide 56.4, TM helix 46.0, cytoplasmic 40.0 — only the extracellular domain reaches the confident band, and the variant neighbourhood is confident within it (N94 70.5, C95 78.0, T96 79.3). The prediction is a dimer, but across all five models ipTM is 0.45–0.46 and pTM 0.46–0.48 with 43–46% of the model called disordered, so the interface is not evidence of dimerisation and is not shown anywhere in this manuscript.

