

Supplemental Material to:

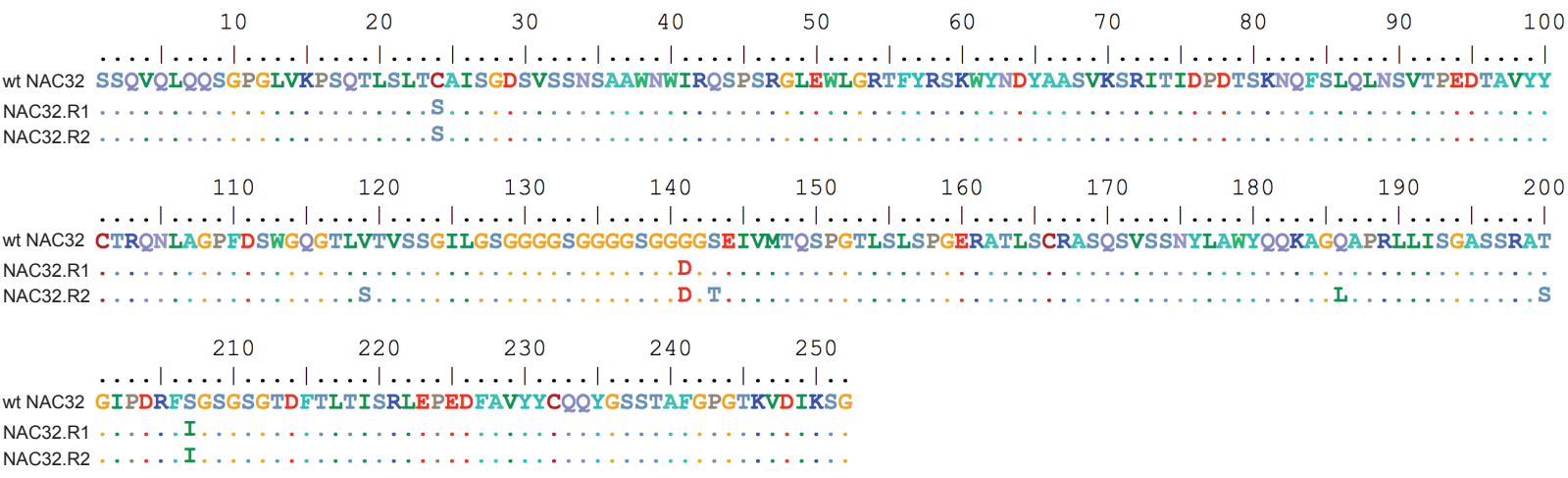
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**A microbial sensor for discovering structural probes of
protein misfolding and aggregation**

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Supplemental Figure S1. Waraho-Zhmayev et al.

Supplemental Figure S1. Amino acid sequences of anti- α -syn intrabodies. Sequences for the NAC32.R1 and NAC32.R2 clones isolated from rounds 1 and 2, respectively, are aligned with the sequence for wt NAC32. The wt NAC32 sequence was the parent scFv used for the random mutagenesis library and was described previously (Lynch et al., 2008).