Figure 4-Supp 2-Source Data 1

Coomassie\_20211010.tif

* LICOR scan of a full Coomassie-stained reducing SDS-PAGE gel of protein purification intermediates from the purification of WT ORF1p and ORF1p StammerAAA

Coomassie\_20211010\_labeled.png

* A labeled version of the above LICOR scanned gel. TEV: TEV protease, GF: Gel Filtration. StammerAAA #1 and #2 refer to two separate cultures of *E coli* expressing ORF1p StammerAAA that were purified in parallel, while StammerAAA pooled refers to samples taken after the protein from the two parallel purifications was combined into a single pool.

Coomassie\_20210903.tif

* LICOR scan of a full Coomassie-stained reducing SDS-PAGE gel of protein purification intermediates from the purification of ORF1p StammerAEA and ORF1p StammerAAA

Coomassie\_20210903\_labeled.png

* A labeled version of the above LICOR scanned gel. TEV: TEV protease, Ni: Nickel, GF: Gel Filtration.