

## Human FUS2/NAA80 protein (Recombinant) (His-Tag) (STJP016434)

### GENERAL INFORMATION

Product Type	Proteins
Applications	SDS-PAGE
Host / Source	E.coli

### PRODUCT PROPERTIES

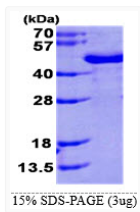
Concentration	0.5 mg/mL
Formulation	Liquid in 20mM MES buffer (pH 5.0) containing 150mM NaCl, 30% Glycerol
Molecular Weight	35.9 kDa
Storage Instruction	For short term storage, keep at +2C to +8C for up to 1 week. For long term storage, aliquot and store at -20C, and avoid repeat freeze-thaw cycles.

### TARGET INFORMATION

Gene ID	<a href="#">24142</a>
Gene Symbol	<a href="#">NAA80</a>
UniProt ID	<a href="#">NAA80_HUMAN</a>
Immunogen Region	1-308aa
Immunogen Sequence	MQELTSPGP AKLTPTLDPT HRMELILSTS PAELTDPAC QPKLPLDSTC QPEMTFNPGP TELTLDPEHQ PEETPAPSLA ELTLEPVHRR PELLDACADL INDQWPRSRT SRLHSLGQSS DAFPLCLMLL SPHPTLEAAP VVVG HARLSR VLNQPQSLLV ETVVVARALR GRGFGRRRLME GLEVFARARG FRKLHLTTHD QVHFYT

### ADDITIONAL INFORMATION

Note STRICTLY FOR FURTHER SCIENTIFIC RESEARCH USE ONLY (RUO). MUST NOT TO BE USED IN DIAGNOSTIC OR THERAPEUTIC APPLICATIONS.



SDS-PAGE gel of recombinant human FUS2 NAA80 protein under reducing conditions with Coomassie blue stain