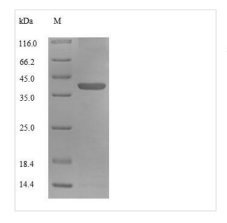






Recombinant Human 39S ribosomal protein L55, mitochondrial(MRPL55)

• .	s, storage state, buffer ingredients, of the protein itself. Generally, the shelf life occ. The shelf life of lyophilized form is 12
storage temperature and the stability of liquid form is 6 months at -20°C/-80 months at -20°C/-80°C. Uniprot No. Q7Z7F7	of the protein itself. Generally, the shelf life
•	
Storage Buffer Tris-based buffer,50% glycerol	
Product Type Recombinant Protein	
Species Homo sapiens (Human)	
Purity Greater than 90% as determined by S	DS-PAGE.
Sequence DSSRASLTRVHRQAYARLYPVLLVKO ERRARLRKREAQLQSRKEYEQELSD	QDGSTIHIRYREPRRMLAMPIDLDTLSPE DDLHVERYRQFWTRTKK
Research Area Epigenetics and Nuclear Signaling	
Source E.coli	
Gene Names MRPL55	
Expression Region 34-128aa	
Notes Repeated freezing and thawing is not 4°C for up to one week.	recommended. Store working aliquots at
Tag Info N-terminal GST-tagged	
Mol. Weight 38.6kDa	
Protein Description Full Length of Mature Protein	
Image	



(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.