





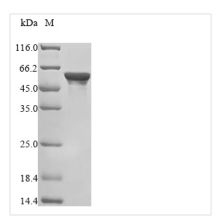
Recombinant Human Heterogeneous nuclear ribonucleoprotein H2 (HNRNPH2)

Product Code CSB-EP3462	89HU
Abbreviation Recombinant	Human HNRNPH2 protein
storage temp	is related to many factors, storage state, buffer ingredients, erature and the stability of the protein itself. Generally, the shelf life is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 0°C/-80°C.
Uniprot No. P55795	
Storage Buffer Tris-based bu	uffer,50% glycerol
Product Type Recombinant	Proteins
Immunogen Species Homo sapien	s (Human)
Purity Greater than	85% as determined by SDS-PAGE.
PSGEAFVEL PDTANDGFV QFASQEIAEI RPGAGRGYI GRDLNYCFS LNPMRVHIE TAGTSGGAY	EGFVVKVRGLPWSCSADEVMRFFSDCKIQNGTSGIRFIYTREGR ESEEEVKLALKKDRETMGHRYVEVFKSNSVEMDWVLKHTGPNS VRLRGLPFGCSKEEIVQFFSGLEIVPNGMTLPVDFQGRSTGEAFV KALKKHKERIGHRYIEIFKSSRAEVRTHYDPPRKLMAMQRPGPYD NSIGRGAGFERMRRGAYGGGYGGYDDYGGYNDGYGFGSDRF GGMSDHRYGDGGSSFQSTTGHCVHMRGLPYRATENDIYNFFSP IGPDGRVTGEADVEFATHEDAVAAMAKDKANMQHRYVELFLNS VDHSYVELFLNSTAGASGGAYGSQMMGGMGLSNQSSYGGPAS GGYGGQSSMSGYDQVLQENSSDYQSNLA
Research Area Others	
Source E.coli	
Target Names HNRNPH2	
name= hnRN	ed name: Heterogeneous nuclear ribonucleoprotein H2 Short P H2 Alternative name(s): FTP-3 Heterogeneous nuclear otein H' Short name= hnRNP H'
Expression Region 1-449aa	
Notes Repeated free 4°C for up to	ezing and thawing is not recommended. Store working aliquots at one week.
4°C for up to	
4°C for up to	one week.
4°C for up to Tag Info N-terminal 10	one week.



CUSABIO TECHNOLOGY LLC





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

Shelf Life

The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.