

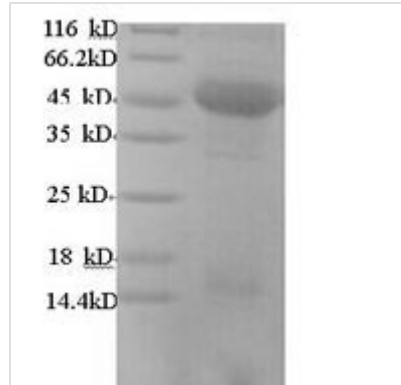


Recombinant Human m7GpppN-mRNA hydrolase (DCP2)

Product Code	CSB-YP810265HU
Relevance	Decapping metalloenzyme that catalyzes the cleavage of the cap structure on mRNAs. Removes the 7-methyl guanine cap structure from mRNA molecules, yielding a 5'-phosphorylated mRNA fragment and 7m-GDP. Necessary for the degradation of mRNAs, both in normal mRNA turnover and in nonsense-mediated mRNA decay. Plays a role in replication-dependent histone mRNA degradation. Has higher activity towards mRNAs that lack a poly(A) tail. Has no activity towards a cap structure lacking an RNA moiety
Abbreviation	Recombinant Human DCP2 protein
Storage	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.
Uniprot No.	Q8IU60-2
Product Type	Recombinant Proteins
Immunogen Species	Homo sapiens (Human)
Purity	≥ 90% as determined by SDS-PAGE.
Sequence	METKRVEIPGSVLDDLCR FILHIPSEERDN AIRVCFQIELAHWFYLD FYMQNTP GLPQCGIRDFAKAVFSHC PFLLPQGEDVEKVLDEWKEYKMGVPTYGAIILDETL ENVLLVQGYLAKSGWGF PKGKVNKEEAPHDCAAREVFEETGFDIKDYICKDDY IELRINDQLARLYIIPGIPKDTKFNPKTRREIRNIEWFSIEKLPCHRNDMTPKSKL GLAPNKFFMAIPFIRPLRDWLSRRFGDSSSDSNGFSSTGSTPAKPTVEKLSRT KFRHSQQLFPD GSPGDQWVKHRQPLQKPYNNHSEMSDLLKGGKCEKKLHP RKLQDNFETDAVYDLPSSSEDQLLEHAEGQPVACNGHCKFPFSSRAFLSFKF DHNAIMKILD L
Research Area	Transcription
Source	Yeast
Target Names	DCP2
Protein Names	Recommended name: mRNA-decapping enzyme 2 Short name= hDpc EC= 3.-.- .-Alternative name(s): Nucleoside diphosphate-linked moiety X motif 20 Short name= Nudix motif 20
Expression Region	1-385aa
Notes	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.
Tag Info	N-terminal 6xHis-tagged
Mol. Weight	46.4kDa

**Protein Length**

Full Length of isoform 2

Image

(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.