





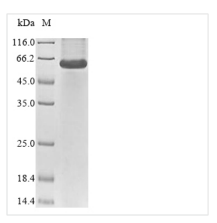
Recombinant Human Cysteine-rich secretory protein LCCL domain-containing 2 (CRISPLD2)

Product Code CSB-MP884430HU Abbreviation Recombinant Human CRISPLD2 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. Q9H0B8 Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 85% as determined by SDS-PAGE. Sequence YLLPNVTLLEELLSKYQHNESHSRVRRAIPREDKEEILMLHNKLRGQVQPQAS NMEYMTWDDELEKSAAAWASQCIWEHGPTSLLVSIGQNLGAHWGRYRSPGIHVQSWYDEVKDYTYPYPSECNPWCPERCSGPMCTHYTQIVWATTNKIGCAV NTCRKMTVWGEVWENAVYFVCNYSPKGNWIGEAPYKNGRPCSECPPSYGGING
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 lift 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. Q9H0B8 Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 85% as determined by SDS-PAGE. Sequence YLLPNVTLLEELLSKYQHNESHSRVRRAIPREDKEEILMLHNKLRGQVQPQAS NMEYMTWDDELEKSAAAWASQCIWEHGPTSLLVSIGQNLGAHWGRYRSPGI HVQSWYDEVKDYTYPYPSECNPWCPERCSGPMCTHYTQIVWATTNKIGCAV
storage temperature and the stability of the protein itself. Generally, the shelf lif 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. Q9H0B8 Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 85% as determined by SDS-PAGE. Sequence YLLPNVTLLEELLSKYQHNESHSRVRRAIPREDKEEILMLHNKLRGQVQPQAS NMEYMTWDDELEKSAAAWASQCIWEHGPTSLLVSIGQNLGAHWGRYRSPGI
Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 85% as determined by SDS-PAGE. Sequence YLLPNVTLLEELLSKYQHNESHSRVRRAIPREDKEEILMLHNKLRGQVQPQAS NMEYMTWDDELEKSAAAWASQCIWEHGPTSLLVSIGQNLGAHWGRYRSPGI HVQSWYDEVKDYTYPYPSECNPWCPERCSGPMCTHYTQIVWATTNKIGCAV
Immunogen Species Homo sapiens (Human) Purity Greater than 85% as determined by SDS-PAGE. Sequence YLLPNVTLLEELLSKYQHNESHSRVRRAIPREDKEEILMLHNKLRGQVQPQAS NMEYMTWDDELEKSAAAWASQCIWEHGPTSLLVSIGQNLGAHWGRYRSPGI HVQSWYDEVKDYTYPYPSECNPWCPERCSGPMCTHYTQIVWATTNKIGCAV
Purity Greater than 85% as determined by SDS-PAGE. Sequence YLLPNVTLLEELLSKYQHNESHSRVRRAIPREDKEEILMLHNKLRGQVQPQAS NMEYMTWDDELEKSAAAWASQCIWEHGPTSLLVSIGQNLGAHWGRYRSPGI HVQSWYDEVKDYTYPYPSECNPWCPERCSGPMCTHYTQIVWATTNKIGCAV
Sequence YLLPNVTLLEELLSKYQHNESHSRVRRAIPREDKEEILMLHNKLRGQVQPQAS NMEYMTWDDELEKSAAAWASQCIWEHGPTSLLVSIGQNLGAHWGRYRSPGI HVQSWYDEVKDYTYPYPSECNPWCPERCSGPMCTHYTQIVWATTNKIGCAV
NMEYMTWDDELEKSAAAWASQCIWEHGPTSLLVSIGQNLGAHWGRYRSPGI HVQSWYDEVKDYTYPYPSECNPWCPERCSGPMCTHYTQIVWATTNKIGCAV
SCRNNLCYREETYTPKPETDEMNEVETAPIPEENHVWLQPRVMRPTKPKKTS AVNYMTQVVRCDTKMKDRCKGSTCNRYQCPAGCLNHKAKIFGTLFYESSSSI CRAAIHYGILDDKGGLVDITRNGKVPFFVKSERHGVQSLSKYKPSSSFMVSKV KVQDLDCYTTVAQLCPFEKPATHCPRIHCPAHCKDEPSYWAPVFGTNIYADTS SICKTAVHAGVISNESGGDVDVMPVDKKKTYVGSLRNGVQSESLGTPRDGKA
Research Area Signal Transduction
Source Mammalian cell
Target Names CRISPLD2
Protein Names Recommended name: Cysteine-rich secretory protein LCCL domain-containing 2 Alternative name(s): Cysteine-rich secretory protein 11 Short name= CRISP-11 LCCL domain-containing cysteine-rich secretory protein 2
Expression Region 23-497a
Notes Repeated freezing and thawing is not recommended. Store working aliquots at
4°C for up to one week.
Tag Info N-terminal 10xHis-tagged and C-terminal Myc-tagged
·
Tag Info N-terminal 10xHis-tagged and C-terminal Myc-tagged



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.