



[Go to Product page](#)

Datasheet for ABIN7508510

Clusterin Protein (CLU) (His tag,DYKDDDDK Tag)

Overview

Quantity:	10 µg
Target:	Clusterin (CLU)
Origin:	Rat
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This Clusterin protein is labelled with His tag,DYKDDDDK Tag.
Application:	SDS-PAGE (SDS)

Product Details

Purpose:	Clu (Rat) Recombinant Protein
Sequence:	MASMTGGQQM GRDPNSSSPF YFWMNGDRID SLLESDRQQS QVLDAMQDSF TRASGIIDTL FQDRFFTHEP QDIHHFSPMG FPHKRPHLLY PKSRLVRSLM PLSHYGPLSF HNMFPFFDM IHQAQQAMDV QLHSPALQFP DVDFLKEGED DRTVCKEIRH NSTGCLKMKG QCEKCQEILS VDCSTNNPAQ ANLRQELNDS LQVAERLTQQ YNELLHSLQS KMLNTSSLLE QALEHHHHHH .
Characteristics:	Rat Clu (P05371) recombinant protein with T7-tag at N-terminal fusion and His-tag at C-terminal expressed in <i>Escherichia coli</i>
Purification:	Escherichia coli expression system

Target Details

Target:	Clusterin (CLU)
Alternative Name:	Clu (CLU Products)

Target Details

Background: Clusterin

Gene ID: 24854

Pathways: [Apoptosis](#), [Negative Regulation of intrinsic apoptotic Signaling](#)

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

Handling

Format: Lyophilized

Buffer: Lyophilized from 0.02M Tris buffer and 0.05M NaCl, pH 7.5.

Storage: -20 °C