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Datasheet for ABIN7508692
FTCD Protein (His tag)

Overview

Quantity:	20 µg
Target:	FTCD
Origin:	Human
Source:	Insect Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This FTCD protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

Product Details

Purpose:	FTCD (Human) Recombinant Protein
Sequence:	MHHHHHMSQ LVECVPNFSE GKNQEVIDAI SGAITQTPGC VLLDVDAGPS TNRTVYTFVG PPECVVEGAL NAARVASRLI DMSRHQGEHP RMGALDVCPF IPVRGVSVD ECVLCAQAFGQ RLAEELDVPV YLYGEAARM DSRRTLPAIRA GEYEALPKKL QQADWAPDFG PSSFVPSWGA TATGARKFLI AFNINLLGTK EQAHRIALNL REQGRGKDQP GRLKKVQGIG WYLDEKNLAQ VSTNLLDFEV TALHTVYEET CREAQELSLP VVGSQVLGLV PLKALLDAAA FYCEKENLFI LEEEQRIRLV VSRGLDLSL PFSPKERIIE YLVPERGP ERGLGSKSLRAF VGEVGARSAA PGGGSVAAAA AAMGAALGSM VGLMTYGRRQ FQSLDTTMRR LIPPFREASA KLTTLV DADA EAFTAYLEAM RLPKNTPEEK DRRTAALQEG LRRAVSVPLT LAETVASLWP ALQELARCGN LACRSDLQVA AKALEMGVFG AYFNVLINLR DITDEAFKDQ IHHRVSSLLQ EAKTQAALVL DCLETRQE
Characteristics:	Human FTCD (O95954, 1 a.a. - 541 a.a.) full recombinant protein with His tag at N-terminus expressed in Sf9 cells.

Product Details

Purification: Sf9 cell expression system

Target Details

Target: FTCD

Alternative Name: FTCD ([FTCD Products](#))

Background: Formiminotransferase cyclodeaminase

Gene ID: 10841

Application Details

Application Notes: Biological Activity
SDS-PAGE
The optimal working dilution should be determined by the end user.

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: In 16 mM HEPES buffer pH 7.6 (240 mM NaCl and 20 % glycerol)

Storage: -20 °C,-80 °C