



[Go to Product page](#)

Datasheet for ABIN7506830
ENTPD6 Protein (His tag)

Overview

Quantity:	100 µg
Target:	ENTPD6
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This ENTPD6 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Functional Studies (Func)

Product Details

Purpose:	Entpd6 (Mouse) Recombinant Protein
Sequence:	KWHRASAAQA FFTIAGAASG ARWTQQAFSS PGSAARGHEV FYGIMFDAGS TGTRIHVFQF ARPPGETPTL THETFKALKP GLSAYADDVE KSAQGIQELL NVAKQHIPPYD FWKATPLVLK ATAGLRLLLPG EKAQKLLQKV KEVFKASPFL VGDDCVSIMN GTDEGVSAWI TVNFLTGSLK TPGSSSVGML DLGGGSTQIT FLPRVEGTLQ ASPPGHILTAL QMFNRTYKLY SYSYLGGLM SARLAILGGV EGKPAENDKE LVSPCLSPRF RGEWEHAEVT YRISGQKAVG LYELCASRVS EVLRNKVHRT EEAQHVDFYA FSYYDLAAS FGLIDAEKGG SLVVGDFEIA AKYVCRTLET QPPSSPFACM DLTYISLLH EFGFPGDKVL KLARKIDNVE TSWALGAIFH YIDSLKRQKV PAL
Characteristics:	Mouse Entpd6 (Q3U0P5, 33 a.a. - 455 a.a.) partial length recombinant protein His tag expressed in HEK293 expression system.
Purification:	Mammalian cell (HEK293) expression system

Target Details

Target:	ENTPD6
Alternative Name:	Entpd6 (ENTPD6 Products)
Background:	Ectonucleoside triphosphate diphosphohydrolase 6
Gene ID:	12497

Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

Handling

Format:	Liquid
Buffer:	In Phosphate-Buffer Saline pH 7.4 (20 % glycerol)
Storage:	-20 °C,-80 °C