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Datasheet for ABIN5623761
LGMN Protein (AA 18-433) (His tag)

Overview

Quantity:	50 µg
Target:	LGMN
Protein Characteristics:	AA 18-433
Origin:	Human
Source:	Insect Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This LGMN protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

Product Details

Sequence:	18-433 aa: VPIDDPEDGG KHWVVIVAGS NGWYNYRHQA DACHAYQIIH RNGIPDEQIV VMMYDDIAYS EDNPTPGIVI NRPNGTDVYQ GVPKDYTGED VTPQNFLAVL RGDAAVAVKGI GSGKVLKSGP QDHVFIYFTD HGSTGILVFP NEDLHVKDLN ETIHYMYKHK MYRKMVFYIE ACESGSMMNH LPDNINVYAT TAANPRESSY ACYYDEKRST YLGDWYSVNW MEDSDVEDLT KETLHKQYHL VKSHTNTSHV MQYGNKTIST MKVMQFQGMK RKASSPVPLP PVTHLDLTPS PDVPLTIMKR KLMNTNDLEE SRQLTEEIQR HLDARHLIEK SVRKIVSLLA ASEAEVEQLL SERAPLTGHS CYPEALLHFR THCFNWSPT YEYALRHLYV LVNLCEKPYP LHRIKLSMDH VCLGHYHHHH HH
Characteristics:	Purified Recombinant Legumain protein (His tagged)
Purification:	Purified
Purity:	> 95 % pure

Target Details

Target:	LGMN
Alternative Name:	Legumain (LGMN Products)
Pathways:	Metabolism of Steroid Hormones and Vitamin D , Activation of Innate immune Response , Toll-Like Receptors Cascades

Application Details

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

Handling

Format:	Liquid
Buffer:	Supplied in liquid form in PBS buffer (pH 7.4) containing 10 % glycerol
Storage:	4 °C/-20 °C
Storage Comment:	Store at 4 deg C for short term storage. For long term storage, aliquot and store at -20 or -70 deg C. Avoid repeat freeze/thaw cycles