

Recombinant Human Low-Density Lipoprotein Receptor, LDLR (C-6His)



Catalog No: #AP75498

Orders: order@signalwayantibody.com

Package Size: #AP75498-1 10ug #AP75498-2 50ug #AP75498-3 500ug #AP75498-4 1mg

Support: tech@signalwayantibody.com

Description

Product Name	Recombinant Human Low-Density Lipoprotein Receptor, LDLR (C-6His)
Host Species	Human Cells
Purification	Greater than 95% as determined by reducing SDS-PAGE.
Specificity	Human
Accession No.	P01130
Uniprot	P01130
GeneID	3949;
Calculated MW	84.78kDa
Target Sequence	AVGDR CERNEFQCQDGK CISYK WWC DGS AECQDGSDESQETCLSVTCKSGDFSCGGRVNR CIPQFWRC DG QVDCDNGSDEQGCPPKTC SQDEF RCHD GK CISRQFVCDSDRDCLDGSDEASCPVLTCGPASFQCN SSTCIP QLWACDNDPDCEDGSDEWPQR CRGLYVFQGDSSPCSAFEFHCLSGECIHSSWRCDGGPDCKDKSDEENC AVATCRPDEFQCSDGN CIHGSRQCDREYDCKDMSDEVGCVNVTLC EGP NKFCHSGECITLDKVCNMARDC RDWSD EPIKECGTNECLDNNGGC SHVCNDLKIGYECLCPDGFQLVAQR CEDIDECQDPDTC SQLCVNLEG GYKCQCEEGFQLDPHTKACKAVGSIAYLFFTNRHEVRKMTLDRSEY TSLIPNLRNVVALDTEVASNR IYWSDL SQRMICSTQLDRAHGVSSYDTVISRDIQAPDGLAVDWIHSNIYWTDSVLGTVSVADTKGVKRKTLFRENGSKP RAIVVDPVHGFMYWTDWGTPAKIKKGLNGVDIYSLVTENIQWPNGITDLLSGRLYWVDSK LHSISSIDVNGG NRKTILEDEKRLAHPFSLAVFEDKVFWDIINEAIFSANRLTGSDVNLLAENLLSPEDMVL FHNLTQPRGVNWC ERTTLSNGGCQYLCLPAPQINPHSPKFTCACPDGMLLARDMRSCLTEAEAAVATQETSTVRLKVSSTAVRTQ HTTTRPVPDTSRLPGATPGLTTVEIVTMSHQALGDVAGRGNEKKPSSVRLENLYFQGH HHHHH
Formulation	Lyophilized from a 0.2 µm filtered solution of 50mM HEPES, 150mM NaCl, pH 7.4.
Storage	Lyophilized protein should be stored at < -20C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7C for 2-7 days. Aliquots of reconstituted samples are stable at < -20C for 3 months.

Note: This product is for in vitro research use only