

Recombinant Mouse Pvrl3 protein, His/T7-tagged

Cat. No. PVRL3-13733M **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant Mouse Pvrl3(Ser90-Ala293) fused with His/T7 tag at N-terminal was expressed in E. coli.
Species	Mouse
Source	E.coli
ProteinLength	90-293 a.a.
Description	Pvrl3 played an important role in many functions.
Molecular Mass	26.1 kDa
AA Sequence	MGSSHHHHHH SSGLVPRGSH MASMTGGQQM GRGSEF- S WEKIHGKSTQ TVAVHHPQYG FSVQGDYQGR VLFKNYSLND ATITLHNIGF SDGKYICKA VTFPLGNAQS STTVTVLVEP TVSLIKGPDS LIDGGNETVA AVCVAATGKP VAQIDWEGDL GEMESSTTSF PNETATIVSQ YKLFPTRFAR GRRITCVVKH PALEKDIRYS FILDQYAPE VSVTGYDGNW FVGRKGVNLK CNA
Purity	Purity is > 95%.
Applications	SDS-PAGE, WB, ELISA, IP

GENE INFORMATION

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Gene Name	Pvrl3 poliovirus receptor-related 3 [Mus musculus]
Official Symbol	Pvrl3
Synonyms	PVRL3; poliovirus receptor-related 3; poliovirus receptor-related protein 3; nectin-3; CD113; AA407785; AU016832; AW538082; 2610301B19Rik; 3000002N23Rik; 4921513D19Rik;
Gene ID	58998
mRNA Refseq	NM_021495
Protein Refseq	NP_067470
MIM	
UniProt ID	Q9JLB9
Chromosome Location	16; 16 B5
Pathway	Adherens junction, organism-specific biosystem; Adherens junction, conserved biosystem; Adherens junctions interactions, organism-specific biosystem; Cell adhesion molecules (CAMs), organism-specific biosystem; Cell adhesion molecules (CAMs), conserved biosystem; Cell junction organization, organism-specific biosystem; Cell-Cell communication, organism-specific biosystem;
Function	cell adhesion molecule binding; protein binding; protein homodimerization activity;