

Recombinant Human PTPRS Protein, Myc/DDK-tagged, C13 and N15-labeled

Cat. No. PTPRS-5158H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	PTPRS MS Standard C13 and N15-labeled recombinant protein (NP_570924) with a C-terminal MYC/DDK tag, was expressed in HEK293 cells.
Species	Human
Source	HEK293
Description	The protein encoded by this gene is a member of the protein tyrosine phosphatase (PTP) family. PTPs are known to be signaling molecules that regulate a variety of cellular processes including cell growth, differentiation, mitotic cycle, and oncogenic transformation. This PTP contains an extracellular region, a single transmembrane segment and two tandem intracytoplasmic catalytic domains, and thus represents a receptor-type PTP. The extracellular region of this protein is composed of multiple Ig-like and fibronectin type III-like domains. Studies of the similar gene in mice suggested that this PTP may be involved in cell-cell interaction, primary axonogenesis, and axon guidance during embryogenesis. This PTP has been also implicated in the molecular control of adult nerve repair. Four alternatively spliced transcript variants, which encode distinct proteins, have been reported.
Molecular Mass	209.7 kDa
AA Sequence	MAPTWGPGMVSVVGPMLLVLLVGGCAAEEPPRFIPEKPKDQIGVSGGVASFVCQ ATGDPKPRVTWNKKGKKVNSQRFETIEFDESAGAVLRIQPLRTPRDENVYECVAQN

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



SVGEITVHAKLTVLREDQLPSGFPNIDMGPQLKVVERTRTATMLCAASGNPDPEITW
FKDFLPVDPSASNGRIKQLRSGALQIESSEETDQGGKYECVATNSAGVRYSSPANLYV
RVRRVAPRFSILPMSHEIMPGGNVNITCVAVGSPMPYVKWMQGAEDLTPEDDMPV
GRNVLELTDVKDSANYTCVAMSSLGVIEAVAQITVKSLPKAPGTPMVTENTATSITIT
WDSGNPDPVSYVIEYKSKSQDGPYQIKEDITTRYSIGGLSPNSEYEIWWSAVNSIG
QGPPSESVVTRTGEQAPASAPRNVQARMLSATTMIVQWEEPVEPNGLIRGYRVYYT
MEPEHPVGNWQKHNVDSDLTTVGSLLLEDETYTVRVLAFSTVGDGPLSDPIQVKTQ
QGVPGQPMNLRAEARSETSITLSWSPPRQESIKEYELLFREGDHGREVGRTFDPTTS
YVVEDLKPNTHEYAFRLAARSPQGLGAFTPVVRQRTLQSKPSAPPQDVKCVSVRSTAI
LVSWRPPPPETHNGALVGYSVRYRPLGSEDPEPKEVNGIPPTTTQILLEALEKWTQY
RITVAHTEVGPPESSPVVVRTDEDVPSAPPRKVEAEALNATAIRVLWRSPAPGRQ
HGQIRGYQVHYVRMEGAEARGPPRIKDVMLADAQEMVITNLQPETAYSITVAAYTM
KGDGARSKPKVVVTKGAVLGRPTLSVQQTPEGSLARWEPPAGTAEDQVLGYRLQ
FGREDSTPLATLEFPSEDRYTASGVHKGATYVFRLAARSRGGLGEEAAEVLSIPED
TPRGHPQILEAAGNASAGTVLLRWLPPVPAERNGAIVKYTVAVREAGALGPARETEL
PAAAEPGAENALTQGLKPDYDLQVRAHTRRGPGPFSPVRYRTFLRDQVSPKN
FKVKMIMKTSVLLSWEFPDNYNSPTYKIQYNGLTLDVDGRTTKKLITHLKPHTFYNF
VLTNRGSSLGGLQQTVTAWTAFNLLNGKPSVAPKPDADGFIMVYLPDGQSPVPVQS
YFIVMVPLRKSRRGGQFLTPLGSPEDMDLEELIQDISRLQRRSLRHSRQLEVPRPYIAA
RFSVLPPTFHPGDQKQYGGFDNRGLEPGHRYVLFVLAFLQKSEPTFAASPFSDPFQ
LDNPDPQPIVDGEEGLIWWIGPVLAVVFIICIVIAILLYKNKPDSKRKDSEPRTKCLLNN
ADLAPHHPKDPVEMRRINFQTPGMLSHPPPIADMAEHTERLKANDSLKLSQEYESID
PGQQFTWEHSNLEVNKPKNRYANVIAYDHSRVILQPIEGIMGSDYINANYVDGYRRQ
NAYIATQGGLPETFGDFWRMVWEQRSATIVMMTRLEEKSRKCDQYWPNRGTETY
GFIQVTLTDLTIELATFCVRTFSLHKNGSSEKREVRQFQFTAWPDHGVPEYPTPFLAFL
RRVKTCNPPDAGPIVVHCSAGVGRTGCFIVIDAMLERIKPEKTVDVYGHVTLMRSQR
NYMVQTEDQYSFIHEALLEAVGCGNTEVPARSLYAYIQKLAQVEPGEHVTGMELEFK
RLANSKAHTSRFISANLPCNKFKNRLVNIMPYESTRVCLQPIRGVEGSDYINASFIDG
YRQQKAYIATQGPLAETTEDFWRMLWENNSTIVVMLTKLREMGREKCHQYWPAER
SARYQYFVVDPMAEYNMPQYILREFKVTDARDGQSRTVVRQFQFTDWPEQGVPKSG

Tel: 1-631-559-9269 1-516-512-3133

Email: info@creative-biomart.com Fax: 1-631-938-8127

45-1 Ramsey Road, Shirley, NY 11967, USA

EGFIDFIGQVHKTKEQFGQDGPISVHCSAGVGRGTGVFITLSIVLERMRYEGVVDIFQT
VKMLRTQRPAMVQTEDEYQFCYQAALAYLGSFDHYATSGPTRTRRLEQKLISEEDL
AANDILDYKDDDDKV

Purity > 80% as determined by SDS-PAGE and Coomassie blue staining

Stability Stable for 3 months from receipt of products under proper storage and handling conditions.

Storage Store at -80 centigrade. Avoid repeated freeze-thaw cycles.

Concentration 50 µg/mL as determined by BCA

Storage Buffer 100 mM glycine, 25 mM Tris-HCl, pH 7.3.

GENE INFORMATION

Gene Name [PTPRS protein tyrosine phosphatase receptor type S \[Homo sapiens \(human\) \]](#)

Official Symbol [PTPRS](#)

Synonyms PTPRS; protein tyrosine phosphatase, receptor type, S; receptor-type tyrosine-protein phosphatase S; R-PTP-S; R-PTP-sigma; protein tyrosine phosphatase PTPsigma; receptor-type tyrosine-protein phosphatase sigma; protein tyrosine phosphatase, receptor type, sigma; PTPSIGMA;

Gene ID [5802](#)

mRNA Refseq [NM_130854](#)

Protein Refseq [NP_570924](#)

 Tel: 1-631-559-9269 1-516-512-3133

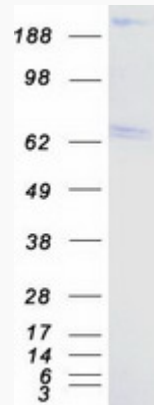
 Email: info@creative-biomart.com  Fax: 1-631-938-8127


 45-1 Ramsey Road, Shirley, NY 11967, USA

MIM 601576


UniProt ID Q13332

SDS-PAGE



 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA