Product Datasheet

Recombinant Human PCPTP1 GST (N-Term) Protein H00005801-P01-2ug

Unit Size: 2 ug

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Publications: 1

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H00005801-P01-2ug

Recombinant Human PCPTP1 GST (N-Term) Protein

ug
lease see the vial label for concentration. If unlisted please contact technical ervices.
tore at -80C. Avoid freeze-thaw cycles.
o Preservative
80% by SDS-PAGE and Coomassie blue staining
0 mM Tris-HCl, 10 mM reduced Glutathione, pH 8.0 in the elution buffer.
00.3 kDa
recombinant protein with GST tag at N-terminal corresponding to the amino cids 1-657 of Human PTPRR ource: Wheat Germ (in vitro) mino Acid Sequence: IRRAVCFPALCLLLNLHAAGCFSGNNDHFLAINQKKSGKPVFIYKHSQDIEKSL IAPQKIYRHSYHSSSEAQVSKRHQIVNSAFPRPAYDPSLNLLAMDGQDLEVEN PIPAANVIVVTLQMDVNKLNITLLRIFRQGVAAALGLLPQQVHINRLIGKKNSIEL VSPINRKTGISDALPSEEVLRSLNINVLHQSLSQFGITEVSPEKNVLQGQHEAD IWSKEGFYAVVIFLSIFVIIVTCLMILYRLKERFQLSLRQDKEKNQEIHLSPITLQP LSEAKTVHSMVQPEQAPKVLNVVVDPQGRGAPEIRATTATSVCPSPFKMKPI LQERRGSNVSLTLDMSSLGNIEPFVSIPTPREKVAMEYLQSASRILTRSQLRD VASSHLLQSEFMEIPMNFVDPKEIDIPRHGTKNRYKTILPNPLSRVCLRPKNVT SLSTYINANYIRGYSGKEKAFIATQGPMINTVDDFWQMVWQEDSPVIVMITKL
EKNEKCVLYWPEKRGIYGKVEVLVISVNECDNYTIRNLVLKQGSHTQHVKHY /YTSWPDHKTPDSAQPLLQLMLDVEEDRLASQGRGPVVVHCSAGIGRTGCFI TSIGCQQLKEEGVVDALSIVCQLRMDRGGMVQTSEQYEFVHHALCLYESRLS ETVQ
EKNEKCVLYWPEKRGIYGKVEVLVISVNECDNYTIRNLVLKQGSHTQHVKHY /YTSWPDHKTPDSAQPLLQLMLDVEEDRLASQGRGPVVVHCSAGIGRTGCFI TSIGCQQLKEEGVVDALSIVCQLRMDRGGMVQTSEQYEFVHHALCLYESRLS
EKNEKCVLYWPEKRGIYGKVEVLVISVNECDNYTIRNLVLKQGSHTQHVKHY /YTSWPDHKTPDSAQPLLQLMLDVEEDRLASQGRGPVVVHCSAGIGRTGCFI TSIGCQQLKEEGVVDALSIVCQLRMDRGGMVQTSEQYEFVHHALCLYESRLS ETVQ
EKNEKCVLYWPEKRGIYGKVEVLVISVNECDNYTIRNLVLKQGSHTQHVKHY /YTSWPDHKTPDSAQPLLQLMLDVEEDRLASQGRGPVVVHCSAGIGRTGCFI TSIGCQQLKEEGVVDALSIVCQLRMDRGGMVQTSEQYEFVHHALCLYESRLS ETVQ
EKNEKCVLYWPEKRGIYGKVEVLVISVNECDNYTIRNLVLKQGSHTQHVKHY /YTSWPDHKTPDSAQPLLQLMLDVEEDRLASQGRGPVVVHCSAGIGRTGCFI TSIGCQQLKEEGVVDALSIVCQLRMDRGGMVQTSEQYEFVHHALCLYESRLS ETVQ 801 TPRR
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EKNEKCVLYWPEKRGIYGKVEVLVISVNECDNYTIRNLVLKQGSHTQHVKHY /YTSWPDHKTPDSAQPLLQLMLDVEEDRLASQGRGPVVVHCSAGIGRTGCFI TSIGCQQLKEEGVVDALSIVCQLRMDRGGMVQTSEQYEFVHHALCLYESRLS ETVQ 301 TPRR uman vitro wheat germ expression system his protein was produced in an in vitro wheat germ expression system that nould preserve correct conformational folding that is necessary for biological inction. While it is possible that this protein could display some level of activity,
EKNEKCVLYWPEKRGIYGKVEVLVISVNECDNYTIRNLVLKQGSHTQHVKHY /YTSWPDHKTPDSAQPLLQLMLDVEEDRLASQGRGPVVVHCSAGIGRTGCFI TSIGCQQLKEEGVVDALSIVCQLRMDRGGMVQTSEQYEFVHHALCLYESRLS ETVQ 801 TPRR uman vitro wheat germ expression system his protein was produced in an in vitro wheat germ expression system that hould preserve correct conformational folding that is necessary for biological inction. While it is possible that this protein could display some level of activity, he functionality of this protein has not been explicitly measured or validated. his product is produced by and distributed for Abnova, a company based in
EKNEKCVLYWPEKRGIYGKVEVLVISVNECDNYTIRNLVLKQGSHTQHVKHY /YTSWPDHKTPDSAQPLLQLMLDVEEDRLASQGRGPVVVHCSAGIGRTGCFI TSIGCQQLKEEGVVDALSIVCQLRMDRGGMVQTSEQYEFVHHALCLYESRLS ETVQ 801 TPRR uman vitro wheat germ expression system his protein was produced in an in vitro wheat germ expression system that hould preserve correct conformational folding that is necessary for biological inction. While it is possible that this protein could display some level of activity, he functionality of this protein has not been explicitly measured or validated. his product is produced by and distributed for Abnova, a company based in



Images

12.5% SDS-PAGE Stained with Coomassie Blue. 175-83-62-47.5-32.5-25-16-

Publications

Xu J, Chatterjee M, Baguley TD et al. Inhibitor of the Tyrosine Phosphatase STEP Reverses Cognitive Deficits in a Mouse Model of Alzheimer's Disease. PLoS Biol 2014-08-05 [PMID: 25093460]





Novus Biologicals USA

10730 E. Briarwood Avenue Centennial, CO 80112 USA Phone: 303.730.1950 Toll Free: 1.888.506.6887 Fax: 303.730.1966 nb-customerservice@bio-techne.com

Bio-Techne Canada

21 Canmotor Ave Toronto, ON M8Z 4E6 Canada Phone: 905.827.6400 Toll Free: 855.668.8722 Fax: 905.827.6402 canada.inquires@bio-techne.com

Bio-Techne Ltd

19 Barton Lane Abingdon Science Park Abingdon, OX14 3NB, United Kingdom Phone: (44) (0) 1235 529449 Free Phone: 0800 37 34 15 Fax: (44) (0) 1235 533420 info.EMEA@bio-techne.com

General Contact Information

www.novusbio.com Technical Support: nb-technical@biotechne.com Orders: nb-customerservice@bio-techne.com General: novus@novusbio.com

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