

Product Data Sheet

Recombinant Human PPP1CC Protein

Catalog # Source Reactivity Applications

CRP2141 E. coli Human E, WB, SDS-PAGE, MS

Description Recombinant Human PPP1CC Protein is produced by our E. coli expression system

and the target gene encoding Met1-Lys323 is expressed with a 6His tag at the

N-terminus, 6His tag at the C-terminus.

Form Liquid in a 0.2 μM filtered solution of 20mM Tris-HCl, 1mM DTT, pH 8.0.

Gene Symbol PPP1CC

Alternative Names Serine/threonine-protein phosphatase PP1-gamma catalytic subunit; PP-1G; Protein

phosphatase 1C catalytic subunit

Entrez Gene 5501 (Human)

SwissProt P36873 (Human)

Purity Greater than 95% as determined by reducing SDS-PAGE.

Chemical Structure MGSSHHHHHH SSGLVPRGSH MADLDKLNID SIIQRLLEVR GSKPGKNVQL QENEIRGLCL

KSREIFLSQP ILLELEAPLK ICGDIHGQYY DLLRLFEYGG FPPESNYLFL GDYVDRGKQS

LETICLLLAY KIKYPENFFL LRGNHECASI NRIYGFYDEC KRRYNIKLWK TFTDCFNCLP

IAAIVDEKIF CCHGGLSPDL QSMEQIRRIM RPTDVPDQGL LCDLLWSDPD KDVLGWGEND

RGVSFTFGAE VVAKFLHKHD LDLICRAHQV VEDGYEFFAK RQLVTLFSAP NYCGEFDNAG

AMMSVDETLM CSFQILKPAE KKKPNATRPV TPPRGMITKQ AKKLEHHHHH H

Quality Control Endotoxin: Less than 0.1 ng/ μ g (1 IEU/ μ g) as determined by LAL test.

Directions for Use Always centrifuge tubes before opening. It is recommended that the protein be

aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.

Storage/Stability Store it at -20°C to -80°C for one year.

Application key: E- ELISA, WB- Western blot, IH- Immunohistochemistry, IF- Immunofluorescence, FC- Flow cytometry, IC- Immunocytochemistry, IP- Immunoprecipitation, ChIP- Chromatin Immunoprecipitation, EMSA- Electrophoretic Mobility Shift Assay, BL- Blocking, SE- Sandwich ELISA, CBE- Cell-based ELISA, RNAi- RNA interference Species reactivity key: H- Human, M- Mouse, R- Rat, B- Bovine, C- Chicken, D- Dog, G- Goat, Mk- Monkey, P- Pig, Rb-Rabbit, S- Sheep, Z- Zebrafish

COHESION BIOSCIENCES LIMITED

WEB ORDER SUPPORT CUSTOM
www.cohesionbio.com order@cohesionbio.com techsupport@cohesionbio.com custom@cohesionbio.com