

## Product datasheet for **TP316448L**

### Phospholipase C gamma 1 (PLCG1) (NM\_002660) Human Recombinant Protein

#### Product data:

Product Type:	Recombinant Proteins
Description:	Recombinant protein of human phospholipase C, gamma 1 (PLCG1), transcript variant 1, 1 mg
Species:	Human
Expression Host:	HEK293T
Expression cDNA Clone or AA Sequence:	>RC216448 representing NM_002660 Red=Cloning site Green=Tags(s)

MAGAASPCANGCGPGAPSDAEVLHLCRSLEVGTVMTLFYSSKSRPERKTFQVKLETRQITWSRGADKIE  
GAIDIREIKEIRPGKTSRDFDRYQEDPAFRPDQSHCFVILYGMFRLKTLSLQATSEDEVNMWIKGLTWL  
MEDTLQAPTPLQIERWLRKQFYSDNRNREDRISAKDLKNMLSQVNYRVPNMRFLRERLTDLEQRSGDITY  
GQFAQLYRSLMYSQAQKTMDLPLEASTLRAGERPELRCRVSLPEFQQFLLDYQGELWAVDRLQVQEFMFLS  
LRDPLREIEEPYFFLDEFVTFLFSKENSVMNSQLDAVCPDTMNNPLSHYWISSSHNTYLTGDQFSSSSL  
EAYARCLRMGCRCIELDCWDGPDGMPVIYHGHTLTTKIKFSDVLHTIKEHAFVASEYPVILSIEDHCSIA  
QQRNMAQYFKKVLGDTLLTKPVEISADGLPSPNQLKRKILIKHKKLAEGSAYEEVPTSMMYSENDISNSI  
KNGILYLEDPVNHWEYPHYFVLTSSKIYSEETSSDQGNEDEEPEKVVSSSTELHSNEKWFGHGLGAGRD  
GRHIAERLLTEYCIETGAPDGSFLVRESETFVGDYTLFWRNGKVQHCRVHSRQDAGTPKFFLTDNLVFD  
SLYDLITHYQQVPLRCNEFEMRLSEPVPQTNAHESKEWYHASLTRAQAEHMLMRVPRDGAFLVRKRNEPN  
SYAISFRAEGKIKHCRVQQEGQTVMLGNSEFDSLVDLISYEEKHPLYRKMKLRYPINEEALEKIGTAEPD  
YGALYEGRNPGFYVEANPMPTFKCAVKALFDYKAQREDELFTKSAIQNVEKQEGGWWRGDYGGKKQLW  
FPSNYVEEMVNPVALEPEREHLDENLPLGDLRGLDVPACQIAIRPEGKNNRFLVFSISMASVAHWSLD  
VAADSQEELQDWVKKIREVAQTADARLTEGKIMERRKKIALELSELVYCRPVPFDEEKIGTERACYRDM  
SSFPEKAEKYVVKAKGKKFLQYNRLQLSRIYKQRLDSSNYDPLPMWICGSQVLFQTPDKPMQMN  
QALFMTGRHCGYVLQPSTMRDEAFDPFDKSSRLGLEPCAISIEVLGARHLPKNGRIVCPFVEIEVAGAE  
YDSTKQKTEFVDNGLNPVWPAKPFHFQISNPEFAFLRFVYEDMFSQNFQAQATFPVKGLKTYRAV  
PLKNNYSEDLASLLIKIDIFPAKQENGDLSPFSGTSLRERGSASGQLFHGRAREGSFESRYQQPFED  
FRISQEHADHFDSRERRAPRRTRVNGDNRL

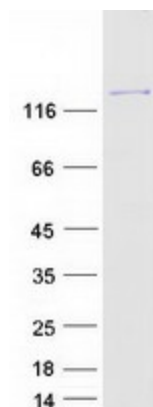
TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag:	C-Myc/DDK
Predicted MW:	148.5 kDa
Concentration:	>0.1 µg/µL as determined by microplate BCA method



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<b>Purity:</b>	> 80% as determined by SDS-PAGE and Coomassie blue staining
<b>Buffer:</b>	25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol
<b>Preparation:</b>	Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps.
<b>Note:</b>	For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.
<b>Storage:</b>	Store at -80°C.
<b>Stability:</b>	Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.
<b>RefSeq:</b>	<a href="#">NP_002651</a>
<b>Locus ID:</b>	5335
<b>UniProt ID:</b>	<a href="#">P19174</a> , <a href="#">Q9UFY1</a> , <a href="#">Q4LE43</a>
<b>RefSeq Size:</b>	5205
<b>Cytogenetics:</b>	20q12
<b>RefSeq ORF:</b>	3873
<b>Synonyms:</b>	NCKAP3; PLC-II; PLC1; PLC148; PLCgamma1
<b>Summary:</b>	The protein encoded by this gene catalyzes the formation of inositol 1,4,5-trisphosphate and diacylglycerol from phosphatidylinositol 4,5-bisphosphate. This reaction uses calcium as a cofactor and plays an important role in the intracellular transduction of receptor-mediated tyrosine kinase activators. For example, when activated by SRC, the encoded protein causes the Ras guanine nucleotide exchange factor RasGRP1 to translocate to the Golgi, where it activates Ras. Also, this protein has been shown to be a major substrate for heparin-binding growth factor 1 (acidic fibroblast growth factor)-activated tyrosine kinase. Two transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Jul 2008]
<b>Protein Families:</b>	Druggable Genome
<b>Protein Pathways:</b>	Calcium signaling pathway, Epithelial cell signaling in Helicobacter pylori infection, ErbB signaling pathway, Fc epsilon RI signaling pathway, Fc gamma R-mediated phagocytosis, Glioma, Inositol phosphate metabolism, Leukocyte transendothelial migration, Metabolic pathways, Natural killer cell mediated cytotoxicity, Neurotrophin signaling pathway, Non-small cell lung cancer, Pathways in cancer, Phosphatidylinositol signaling system, T cell receptor signaling pathway, VEGF signaling pathway, Vibrio cholerae infection

**Product images:**

Coomassie blue staining of purified PLCG1 protein (Cat# [TP316448]). The protein was produced from HEK293T cells transfected with PLCG1 cDNA clone (Cat# [RC216448]) using MegaTran 2.0 (Cat# [TT210002]).