

DNAxPAb

Hard-to-Find
Antibody

PLCL2 DNAxPab

Catalog # H00023228-W01P

Size 200 ug

Specification

Product Description Rabbit polyclonal antibody raised against a full-length human PLCL2 DNA using DNAx™ Immune technology.

Technology [DNAx™ Immune](#)

Immunogen Full-length human DNA

Sequence MPTEKKISSASDCINSMVEGSELKKVRSNSRIYHRYFLLDADMQSLRWEPSSKKDSEKAKIDIKSIKE
VRTGKNTDIFRSNGISDRISEDCAFSVYGENYESLDLVANSADVANMWVTGLRYLISYGKHTLDMLE
SSQDNMRTSWVSQMFSEIDVDNLGHITLCNAVQCIRNLNPGLKTSKIELKFELHKSCKDKAGTEVT
KEEFIEVFHELCTRPEYFLLVQFSSNKEFLDTKDLMMFLEAEQGVAHINEEISLEIIHKYEPSKEGQ
EKGWLSIDGFTNYLMSPDCYIFDPEHKKVCQDMQPLSHYFINSSHNTYLIEDQFRGSPSDITGYRA
LKMGCRSVELDVWDGPDNEPVYTGHTMTSQMFRSVIDIINKYAFFASEYPLILCLENHCSIKQQKV
MVQHMKKLLGDKLYTTSPNVEESYLPSPDVLKGKILAKKLSSNCSGVEGDVDEDEGAEMSQ
RMGKENMEQPNNVPVKRFQLCKELSELVSICKSVQFKEFQMSFQVQKYWEVCSFNEVLASKYA
NENPGDFVNYNKRFLARVFPSPMRIDSSNMNPQDFWKCGCQIVAMNFTPGLMMDLNGWFRQ
NGNCGYVLRPAIMREEVSFFSVNTKDSVPGVSPQLLHIKISGQNFPKPKGSGAKGDVVDPYVYVE
IHGIPADCAEQRTKTVHQNGDAHIFDESFEFQINLPELAMVRFVVLDDDYIGDEFIQYTIPFECLQT
GYRHVPLQSLTGEVLAHASLFVHVAITNRRGGGKPRKRGLSVRKGKKSREYASRLTLWIKTVDEV
FKNAQPPIRDATDLRENMQNAVVSFKELCGLSSVANLMQCMLAVSPRFLGPDNTPLVVLNLSEQ
YPTMELQGIVPEVLKKIVTTYDMMIQSLKALIENADAVYEKIVHCQKAAMEFHEHLHSIGTKEGLKER
KLQKAVESFTWNITLKGQADLLKYAKNETLENLQIHFAAVSCGLNKPGENADVQKPRRSLEVIP
EKANDETGE

Host Rabbit

Reactivity Human

Purification Protein A

Quality Control Testing Antibody reactive against mammalian transfected lysate.

Storage Buffer In 1x PBS, pH 7.4

Storage Instruction Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

- Western Blot (Transfected lysate)
[Protocol Download](#)
- Immunofluorescence (Transfected cell)
- Flow Cytometry (Transfected cell)

Gene Info — PLCL2

Entrez GeneID	23228
GeneBank Accession#	NM_015184.2
Protein Accession#	NP_055999.1
Gene Name	PLCL2
Gene Alias	FLJ13484, KIAA1092, PLCE2
Gene Description	phospholipase C-like 2
Gene Ontology	Hyperlink
Gene Summary	epsilon 2
Other Designations	phospholipase C, epsilon 2

Disease

- [Arthritis](#)
- [Genetic Predisposition to Disease](#)