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Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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DVL2 purified MaxPab mouse polyclonal antibody (B01P) MaxPab®

Catalog # : H00001856-B01P

規格 : [50 ug]

[List All](#)

Specification

Product Description: Mouse polyclonal antibody raised against a full-length human DVL2 protein.

Immunogen: DVL2 (NP_004413.1, 1 a.a. ~ 736 a.a) full-length human protein.

Sequence:
MAGSSTGGGGVGETKVIYHLDEEETPYLVKIPVPAERITLGDFKSVLQRP
AGAKYFFKSMQDFGVVKEEISDDNARLPCFNGRVSWLVSSDNPQPE
MAPPVHEPRAELAPPAPLPLPPERTSGIGDSRPPSFHPNVSSHENLE
PETETESVSLRRRPRRRDSSEHGAGGHRTGGPSRLERHLAGYESS
TLMTSELESTSLGDSDEEDTMSRFSSTEQSSASRLLKRHRRRRKQRP
PRLERTSSFSSVT DSTMSLNITVTLNMEKYNFLGISIVGQSNERGDGGYI
GSIMKGGAVAADGRIE PGDMLLQVNDMNFENMSNDDAVRVL RDIVHKPG
PIVLTVAKCWDPSPQAYFTLPRNEPIQPIDPAAWVSHSAALTGTFFPAYPG
SSSMSTITSGSSLPDGCEGRGLSVHTDMASVTKAMAAPESGLEVRDRM
WLKITIPNAFLGSDVVDWLYHIHVEGFPERREARKYASGLLKAGLIRHTVN
KITFSEQCYVFGDLSGGCESYLVNLSLNDNDGSSGASDQDTLAPLPGA
TPWPLLPTFSYQYPAPHPYSPQPPYHELSSYTYGGGSASSQHSEGSR
SSGSTRSDGGAGRTGRPEERAPESKSGSGSESEPSSRGGSLRRGGEA
SGTSDGGPPPSRGSTGGAPNLRAHPGLHPYGPMPGALPYNPMMVVM
MPPPPPPVPPAVQPPGAPPVRDLGSPPELTASRQSFHMAMGNPSEFF
VDVM

Host: Mouse

Reactivity: Human

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.

MSDS:  [Download](#)

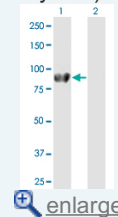
Datasheet:  [Download](#)


Applications

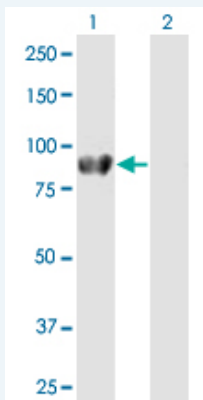
Western Blot (Transfected lysate)

Application Image

Western Blot (Transfected lysate)



 [enlarge](#)



Western Blot analysis of DVL2 expression in transfected 293T cell line ([H00001856-T01](#)) by DVL2 MaxPab polyclonal antibody.

Lane 1: DVL2 transfected lysate(80.96 KDa).
Lane 2: Non-transfected lysate.

 [Protocol Download](#)

Gene Information

Entrez GeneID: [1856](#)

GeneBank Accession#: [NM_004422](#)

Protein Accession#: [NP_004413.1](#)

Gene Name: DVL2

Gene Alias: -

Gene Description: dishevelled, dsh homolog 2 (Drosophila)

Omim ID: [602151](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: This gene encodes a member of the dishevelled (dsh) protein family. The vertebrate dsh proteins have approximately 40% amino acid sequence similarity with Drosophila dsh. This gene encodes a 90-kD protein that undergoes posttranslational phosphorylation to form a 95-kD cytoplasmic protein, which may play a role in the signal transduction pathway mediated by multiple Wnt proteins. The mechanisms of dishevelled function in Wnt signaling are likely to be conserved among metazoans. [provided by RefSeq]

Other Designations: DSH homolog 2, dishevelled 2, dishevelled 2 (homologous to Drosophila dsh), segment polarity protein dishevelled homolog DVL-2

Gene Pathway

[Basal cell carcinoma](#) [Colorectal cancer](#) [Melanogenesis](#) [Notch signaling pathway](#)
[Pathways in cancer](#) [Wnt signaling pathway](#)

Related Disease

[Cardiovascular Diseases](#) [Depressive Disorder, Major](#) [Diabetes Mellitus, Type 2](#) [Edema](#)
[Genetic Predisposition to Disease](#)

