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Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!
See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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EPHA2 MaxPab mouse polyclonal antibody (B01) MaxPab®

Catalog # : H00001969-B01

規格 : [50 uL]

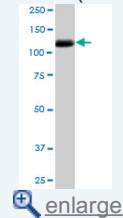
[List All](#)

Specification

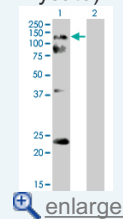
Product Description:	Mouse polyclonal antibody raised against a full-length human EPHA2 protein.
Immunogen:	EPHA2 (AAH37166, 1 a.a. ~ 976 a.a) full-length human protein.
Sequence:	MELQAARACFALLWGCALAAAAAAGQKEVLLDFAAAGGELGWLTHPY GKGWDLMQNIMNDMPIYMYSVCNMMSGDQDNWLRNTNWVYRGEAERIFI ELKFTVRDCNSFPGGASSCKETFNL YYAESDLDYGTNFQKRLF TKIDTIA PDEITVSSDFEARHVKLNVEERSVGPLTRKGFYLAFAQDIGACVALLSVRV YYKKPELLQGLAHPETIAGSDAPSLATVAGTCVDHAVVPPGGEEP HCAVDGEWLVPICQLCQAGYEKVEDACQACSPGFFKFEASESPCLEC PEHTLPSEGATSCECEEGFFRAPQDPASMPCTRPPSAPHYLTAVGMG AKVELRWTPPQDSGGREDIVSVTCEQCWPESGECGPCEASVRYSEPP HGLTRTSVTVDLEPHMNYFTTVEARNGVSLVTSRSFRTASVSINQTE PPKVRLEGRSTTSLSVSWSIPPPQQSRVWKYEVTYRKKGDSNSYNVRR TEGFSVTLDDLAPDTTYLVQVQAL TQEGQGAGSKVHEFQTLSPESGSGN LAVIGGVAVGVWLLL VLAGVGF FIIHRRRKNQRARQSPEDVYF SKSEQLKP LKTYYDPHTYEDPNQAVLKFTTEIHPSCVTRQKVIGAGEFGEVYKGMMLKT SSGKKEVPVAIKTLKAGYTEKQRVDFLGEAGIMGQF SHHNIIRLEGVISKY KPMMIITEYMENGALDKFLREKDGESVLQLVGMLRGAAGMKYLANMNY VHRDLAARNILVNSNLVCKVSDFGLSRVLEDDPEATYTTSGGKIPIRWTA PEAISYRKFTSASDVVSFGIMMWEVMTYGERPYWELSNHEVMKAINDGF RLPTPMDCP SAIYQLMMQCWQQRARRPKFADIVSILDKLIRAPDSLKTL ADFDP RVSIRLPSTSGSEGVPFRTVSEWLESIKMQQYTEHFMAAGYTAIE KVVQMTNDDIKRIGVRLPGHQKRIAYSL LGLKDQVNTVGIPI
Host:	Mouse
Reactivity:	Human
Quality Control Testing:	Antibody reactive against mammalian transfected lysate.
Storage Buffer:	No additive
Storage Instruction:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.
Note:	For IHC and IF applications, antibody purification with Protein A will be needed prior to use.
MSDS:	Download
Datasheet:	Download

Application Image

Western Blot (Cell lysate)

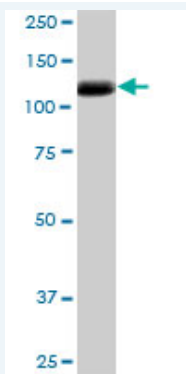


Western Blot (Transfected lysate)



Applications

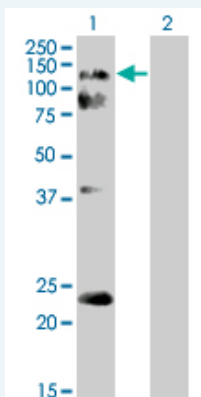
Western Blot (Cell lysate)



EPHA2 MaxPab polyclonal antibody. Western Blot analysis of EPHA2 expression in SW-13.

[Protocol Download](#)

Western Blot (Transfected lysate)



Western Blot analysis of EPHA2 expression in transfected 293T cell line ([H00001969-T01](#)) by EPHA2 MaxPab polyclonal antibody.

Lane 1: EPHA2 transfected lysate(107.36 KDa).

Lane 2: Non-transfected lysate.

[Protocol Download](#)

Gene Information

Entrez GeneID: [1969](#)

GeneBank [BC037166](#)

Accession#:

Protein [AAH37166](#)

Accession#:

Gene Name: EPHA2

Gene Alias: ECK

Gene Description: EPH receptor A2

Description:

Omim ID: [176946](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: This gene belongs to the ephrin receptor subfamily of the protein-tyrosine kinase family. EPH and EPH-related receptors have been implicated in mediating developmental events, particularly in the nervous system. Receptors in the EPH subfamily typically have a single kinase domain and an extracellular region containing a Cys-rich domain and 2 fibronectin type III repeats. The ephrin receptors are divided into 2 groups based on the similarity of their extracellular domain sequences and their affinities for binding ephrin-A and ephrin-B ligands. This gene encodes a protein that binds ephrin-A ligands. [provided by RefSeq

Other ephrin receptor EphA2,epithelial cell receptor protein tyrosine
Designations: kinase,protein tyrosine kinase,receptor protein tyrosine kinase
regulated by p53 and E2F-1,soluble EPHA2 variant 1

Gene Pathway

[Axon guidance](#)

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