

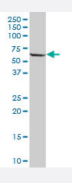
MaxPab®

PPP2R5A MaxPab mouse polyclonal antibody (B01)

Catalog # H00005525-B01 Size

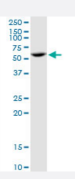
Size 50 uL

Applications



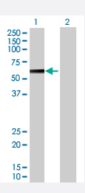
Western Blot (Tissue lysate)

PPP2R5A MaxPab polyclonal antibody. Western Blot analysis of PPP2R5A expression in human placenta.



Western Blot (Cell lysate)

PPP2R5A MaxPab polyclonal antibody. Western Blot analysis of PPP2R5A expression in Jurkat.



Western Blot (Transfected lysate)

Western Blot analysis of PPP2R5A expression in transfected 293T cell line (<u>H00005525-T01</u>) by PPP2R5A MaxPab polyclonal antibody.

Lane 1: PPP2R5A transfected lysate(53.46 KDa). Lane 2: Non-transfected lysate.

Specification

Product Description

Mouse polyclonal antibody raised against a full-length human PPP2R5A protein.

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Immunogen	PPP2R5A (NP_006234.1, 1 a.a. ~ 486 a.a) full-length human protein.
Sequence	MSSSSPPAGAASAAISASEKVDGFTRKSVRKAQRQKRSQGSSQFRSQGSQAELHPLPQLKDAT SNEQQELFCQKLQQCCILFDFMDSVSDLKSKEIKRATLNELVEYVSTNRGVIVESAYSDIVKMISAN IFRTLPPSDNPDFDPEEDEPTLEASWPHIQLVYEFFLRFLESPDFQPSIAKRYIDQKFVQQLLELFD SEDPRERDFLKTVLHRIYGKFLGLRAFIRKQINNIFLRFIYETEHFNGVAELLEILGSIINGFALPLKAEH KQFLMKVLIPMHTAKGLALFHAQLAYCVVQFLEKDTTLTEPVIRGLLKFWPKTCSQKEVMFLGEIE EILDVIEPTQFKKIEEPLFKQISKCVSSSHFQVAERALYFWNNEYILSLIEENIDKILPIMFASLYKISKE HWNPTIVALVYNVLKTLMEMNGKLFDDLTSSYKAERQREKKKELEREELWKKLEELKLKKALEKQ NSAYNMHSILSNTSAE
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (98); Rat (98)
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.

Applications

• Western Blot (Tissue lysate)

PPP2R5A MaxPab polyclonal antibody. Western Blot analysis of PPP2R5A expression in human placenta.

Protocol Download

Western Blot (Cell lysate)

PPP2R5A MaxPab polyclonal antibody. Western Blot analysis of PPP2R5A expression in Jurkat.

Protocol Download

• Western Blot (Transfected lysate)

Western Blot analysis of PPP2R5A expression in transfected 293T cell line (H00005525-T01) by PPP2R5A MaxPab polyclonal antibody.

Lane 1: PPP2R5A transfected lysate(53.46 KDa). Lane 2: Non-transfected lysate.

Protocol Download

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Product Information

Gene Info — PPP2R5A

Entrez GenelD	<u>5525</u>
GeneBank Accession#	<u>NM_006243.2</u>
Protein Accession#	<u>NP_006234.1</u>
Gene Name	PPP2R5A
Gene Alias	B56A, MGC131915, PR61A
Gene Description	protein phosphatase 2, regulatory subunit B', alpha isoform
Omim ID	<u>601643</u>
Gene Ontology	Hyperlink
Gene Summary	The product of this gene belongs to the phosphatase 2A regulatory subunit B family. Protein phos phatase 2A is one of the four major Ser/Thr phosphatases, and it is implicated in the negative con trol of cell growth and division. It consists of a common heteromeric core enzyme, which is compo sed of a catalytic subunit and a constant regulatory subunit, that associates with a variety of regula tory subunits. The B regulatory subunit might modulate substrate selectivity and catalytic activity. T his gene encodes an alpha isoform of the regulatory subunit B56 subfamily. [provided by RefSeq
Other Designations	OTTHUMP00000034891 PP2A, B subunit, B' alpha isoform PP2A, B subunit, B56 alpha isoform PP2A, B subunit, PR61 alpha isoform PP2A, B subunit, R5 alpha isoform protein phosphatase 2, regulatory subunit B (B56), alpha isoform serine/threonine protein phospha

Pathway

• Wnt signaling pathway