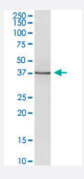


MaxPab®

# WNT5B purified MaxPab mouse polyclonal antibody (B01P)

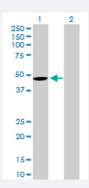
Catalog # H00081029-B01P Size 50 ug

## **Applications**



### Western Blot (Tissue lysate)

WNT5B MaxPab polyclonal antibody. Western Blot analysis of WNT5B expression in human kidney.



### Western Blot (Transfected lysate)

Western Blot analysis of WNT5B expression in transfected 293T cell line (<u>H00081029-T01</u>) by WNT5B MaxPab polyclonal antibody.

Lane 1: WNT5B transfected lysate(39.49 KDa).

Lane 2: Non-transfected lysate.

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human WNT5B protein.
lmmunogen	WNT5B (NP_110402.2, 1 a.a. ~ 359 a.a) full-length human protein.
Sequence	MPSLLLLFTAALLSSWAQLLTDANSWWSLALNPVQRPEMFIIGAQPVCSQLPGLSPGQRKLCQLY QEHMAYIGEGAKTGIKECQHQFRQRRWNCSTADNASVFGRVMQIGSRETAFTHAVSAAGVVNAIS RACREGELSTCGCSRTARPKDLPRDWLWGGCGDNVEYGYRFAKEFVDAREREKNFAKGSEEQ GRVLMNLQNNEAGRRAVYKMADVACKCHGVSGSCSLKTCWLQLAEFRKVGDRLKEKYDSAAA MRVTRKGRLELVNSRFTQPTPEDLVYVDPSPDYCLRNESTGSLGTQGRLCNKTSEGMDGCELM CCGRGYNQFKSVQVERCHCKFHWCCFVRCKKCTEIVDQYICK
Host	Mouse



### **Product Information**

Reactivity	Human
Interspecies Antigen Sequence	Mouse (94); Rat (94)
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 (Tissue lysate)

WNT5B MaxPab polyclonal antibody. Western Blot analysis of WNT5B expression in human kidney.

Protocol Download

Western Blot (Transfected lysate)

Western Blot analysis of WNT5B expression in transfected 293T cell line (<u>H00081029-T01</u>) by WNT5B MaxPab polyclonal antibody.

Lane 1: WNT5B transfected lysate(39.49 KDa).

Lane 2: Non-transfected lysate.

**Protocol Download** 

Gene Info — WNT5B	
Entrez GeneID	81029
GeneBank Accession#	<u>NM_030775</u>
Protein Accession#	NP_110402.2
Gene Name	WNT5B
Gene Alias	MGC2648
Gene Description	wingless-type MMTV integration site family, member 5B
Omim ID	606361
Gene Ontology	<u>Hyperlink</u>



### **Product Information**

#### **Gene Summary**

The WNT gene family consists of structurally related genes which encode secreted signaling proteins. These proteins have been implicated in oncogenesis and in several developmental process es, including regulation of cell fate and patterning during embryogenesis. This gene is a member of the WNT gene family. It encodes a protein which shows 94% and 80% amino acid identity to the mouse Wnt5b protein and the human WNT5A protein, respectively. Alternative splicing of this gene generates 2 transcript variants. [provided by RefSeq

#### **Other Designations**

WNT-5B protein

## Pathway

- Basal cell carcinoma
- Hedgehog signaling pathway
- Melanogenesis
- Pathways in cancer
- Wnt signaling pathway

#### Disease

- Diabetes Mellitus
- Genetic Predisposition to Disease
- Obesity