

#### MaxPab®

# P2RX5 purified MaxPab rabbit polyclonal antibody (D01P)

Catalog # H00005026-D01P

Size 100 ug

## Applications



#### Western Blot (Tissue lysate)

P2RX5 MaxPab rabbit polyclonal antibody. Western Blot analysis of P2RX5 expression in human colon.

#### Western Blot (Transfected lysate)

Western Blot analysis of P2RX5 expression in transfected 293T cell line (<u>H00005026-T01</u>) by P2RX5 MaxPab polyclonal antibody.

Lane 1: P2RX5 transfected lysate(47.20 KDa). Lane 2: Non-transfected lysate.

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human P2RX5 protein.
Immunogen	P2RX5 (NP_002552.2, 1 a.a. ~ 422 a.a) full-length human protein.
Sequence	MGQAGCKGLCLSLFDYKTEKYVIAKNKKVGLLYRLLQASILAYLVVWVFLIKKGYQDVDTSLQSAVI TKVKGVAFTNTSDLGQRIWDVADYVIPAQGENVFFVVTNLIVTPNQRQNVCAENEGIPDGACSKD SDCHAGEAVTAGNGVKTGRCLRRENLARGTCEIFAWCPLETSSRPEEPFLKEAEDFTIFIKNHIRF PKFNFSKSNVMDVKDRSFLKSCHFGPKNHYCPIFRLGSVIRWAGSDFQDIALEGGVIGINIEWNCD LDKAASECHPHYSFSRLDNKLSKSVSSGYNFRFARYYRDAAGVEFRTLMKAYGIRFDVMVNGKG AFFCDLVLIYLIKKREFYRDKKYEEVRGLEDSSQEAEDEASGLGLSEQLTSGPGLLGMPEQQELQ EPPEAKRGSSSQKGNGSVCPQLLEPHRST

# 😵 Abnova

### **Product Information**

Host	Rabbit
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.

### Applications

• Western Blot (Tissue lysate)

P2RX5 MaxPab rabbit polyclonal antibody. Western Blot analysis of P2RX5 expression in human colon.

Protocol Download

Western Blot (Transfected lysate)

Western Blot analysis of P2RX5 expression in transfected 293T cell line (<u>H00005026-T01</u>) by P2RX5 MaxPab polyclonal antibody.

Lane 1: P2RX5 transfected lysate(47.20 KDa). Lane 2: Non-transfected lysate.

Protocol Download

### Gene Info — P2RX5

Entrez GenelD	<u>5026</u>
GeneBank Accession#	<u>NM_002561.2</u>
Protein Accession#	<u>NP_002552.2</u>
Gene Name	P2RX5
Gene Alias	MGC47755, P2X5, P2X5R
Gene Description	purinergic receptor P2X, ligand-gated ion channel, 5
Omim ID	<u>602836</u>
Gene Ontology	Hyperlink



#### **Product Information**

Gene Summary
The product of this gene belongs to the family of purinoceptors for ATP. This receptor functions as
a ligand-gated ion channel. Several characteristic motifs of ATP-gated channels are present in its
primary structure, but, unlike other members of the purinoceptors family, this receptor has only a si
ngle transmembrane domain. Three transcript variants encoding distinct isoforms have been iden
tified for this gene. [provided by RefSeq

 Other Designations
 ATP receptor subunit|P2X purinoceptor 5|ionotropic ATP receptor P2X5|purinergic receptor P2X

 ligand gated ion channel 5|purinergic receptor P2X5

### Pathway

- <u>Calcium signaling pathway</u>
- Neuroactive ligand-receptor interaction