

Datasheet for ABIN2776191 anti-P2RX2 antibody (N-Term)

1 Image



Go to Product page

| _ | | | | |
|-----|-----|-----|-----|---|
| () | ve. | rv/ | 101 | Λ |

| Quantity: | 100 μL | |
|---|--|--|
| Target: | P2RX2 | |
| Binding Specificity: | N-Term | |
| Reactivity: | Human, Rabbit, Horse, Dog, Pig | |
| Host: | Rabbit | |
| Clonality: | Polyclonal | |
| Conjugate: | This P2RX2 antibody is un-conjugated | |
| Application: | Western Blotting (WB) | |
| Product Details | | |
| | The immunogen is a synthetic peptide directed towards the N terminal region of human P2RX2 | |
| Immunogen: | The immunogen is a synthetic peptide directed towards the N terminal region of human P2RX2 | |
| Immunogen: Sequence: | The immunogen is a synthetic peptide directed towards the N terminal region of human P2RX2 DGASVSQFLG TMAPNFTILI KNSIHYPKFH FSKGNIADRT DGYLKRCTFH | |
| | | |
| Sequence: | DGASVSQFLG TMAPNFTILI KNSIHYPKFH FSKGNIADRT DGYLKRCTFH | |
| Sequence: Predicted Reactivity: | DGASVSQFLG TMAPNFTILI KNSIHYPKFH FSKGNIADRT DGYLKRCTFH Dog: 79%, Horse: 79%, Human: 100%, Pig: 77%, Rabbit: 79% | |
| Sequence: Predicted Reactivity: | DGASVSQFLG TMAPNFTILI KNSIHYPKFH FSKGNIADRT DGYLKRCTFH Dog: 79%, Horse: 79%, Human: 100%, Pig: 77%, Rabbit: 79% This is a rabbit polyclonal antibody against P2RX2. It was validated on Western Blot using a cell | |
| Sequence: Predicted Reactivity: Characteristics: | DGASVSQFLG TMAPNFTILI KNSIHYPKFH FSKGNIADRT DGYLKRCTFH Dog: 79%, Horse: 79%, Human: 100%, Pig: 77%, Rabbit: 79% This is a rabbit polyclonal antibody against P2RX2. It was validated on Western Blot using a cell lysate as a positive control. | |
| Sequence: Predicted Reactivity: Characteristics: Purification: | DGASVSQFLG TMAPNFTILI KNSIHYPKFH FSKGNIADRT DGYLKRCTFH Dog: 79%, Horse: 79%, Human: 100%, Pig: 77%, Rabbit: 79% This is a rabbit polyclonal antibody against P2RX2. It was validated on Western Blot using a cell lysate as a positive control. | |
| Sequence: Predicted Reactivity: Characteristics: Purification: Target Details | DGASVSQFLG TMAPNFTILI KNSIHYPKFH FSKGNIADRT DGYLKRCTFH Dog: 79%, Horse: 79%, Human: 100%, Pig: 77%, Rabbit: 79% This is a rabbit polyclonal antibody against P2RX2. It was validated on Western Blot using a cell lysate as a positive control. Affinity Purified | |

Target Details

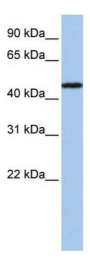
Storage Comment:

| rarget betane | | |
|---------------------|--|--|
| Background: | The product of P2RX2 belongs to the family of purinoceptors for ATP. This receptor functions | |
| | as a ligand-gated ion channel. Binding to ATP mediates synaptic transmission between | |
| | neurons and from neurons to smooth muscle. The product of this gene belongs to the family of | |
| | purinoceptors for ATP. This receptor functions as a ligand-gated ion channel. Binding to ATP | |
| | mediates synaptic transmission between neurons and from neurons to smooth muscle. Six | |
| | transcript variants encoding six distinct isoforms have been identified for this gene. | |
| | Alias Symbols: MGC129601, P2X2 | |
| | Protein Interaction Partner: P2RX2, GABRR1, P2RX3, P2RX1, | |
| | Protein Size: 399 | |
| Molecular Weight: | 44 kDa | |
| Gene ID: | 22953 | |
| NCBI Accession: | NM_012226, NP_036358 | |
| Pathways: | Skeletal Muscle Fiber Development, Positive Regulation of Endopeptidase Activity | |
| Application Details | | |
| Application Notes: | Optimal working dilutions should be determined experimentally by the investigator. | |
| Comment: | Antigen size: 399 AA | |
| Restrictions: | For Research Use only | |
| Handling | | |
| Format: | Liquid | |
| Concentration: | Lot specific | |
| Buffer: | Liquid. Purified antibody supplied in 1x PBS buffer with 0.09 % (w/v) sodium azide and 2 % | |
| | sucrose. | |
| Preservative: | Sodium azide | |
| Precaution of Use: | This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which | |
| | should be handled by trained staff only. | |
| Handling Advice: | Avoid repeated freeze-thaw cycles. | |
| Storage: | -20 °C | |
| | | |

For short term use, store at 2-8°C up to 1 week. For long term storage, store at -20°C in small

aliquots to prevent freeze-thaw cycles.

Images



Western Blotting

Image 1. WB Suggested Anti-P2RX2 Antibody Titration: 0.2-1 ug/ml ELISA Titer: 1:1562500 Positive Control: Jurkat cell lysate