

Product datasheet

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ARG63862 anti-B5 Receptor / PCID1 / EIF3M antibody

Package: 100 μg Store at: -20°C

Summary

Product Description Goat Polyclonal antibody recognizes B5 Receptor / PCID1 / EIF3M

Tested Reactivity Hu

Predict Reactivity Ms, Rat, Cow, Dog

Tested Application IHC-P
Host Goat

Clonality Polyclonal

Isotype IgG

Target Name B5 Receptor / PCID1 / EIF3M

Species Human

Immunogen C-NAWKQNLNKVKN

Conjugation Un-conjugated

Alternate Names eIF3m; Fetal lung protein B5; PCID1; TANGO7; B5; GA17; hFL-B5; Eukaryotic translation initiation factor

3 subunit M; PCI domain-containing protein 1; hfl-B5

Application Instructions

Application table	Application	Dilution
	IHC-P	5 - 10 μg/ml
Application Note	IHC-P: Antigen Retrieval: Steam tissue section in Citrate buffer (pH 6.0). * The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations	
	should be determined by the scientist.	

Properties

Form Liquid

Purification Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity

chromatography using the immunizing peptide.

Buffer Tris saline (pH 7.3), 0.02% Sodium azide and 0.5% BSA

Preservative 0.02% Sodium azide

Stabilizer 0.5% BSA

Concentration 0.5 mg/ml

Storage instruction For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot

and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed

before use.

Bioinformation

Database links <u>GeneID: 10480 Human</u>

Swiss-port # Q7L2H7 Human

Background This gene encodes a protein that is part of the eurkaryotic translation initiation factor 3 complete

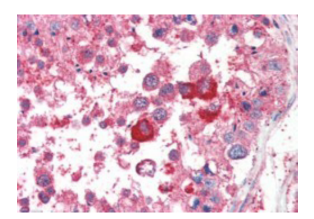
(eIF-3) required for protein synthesis. Elevated levels of the encoded protein are present in cancer cell lines. Inactivation of the encoded protein has been shown to interfere with translation of herpes virus mRNAs by preventing the association of mRNAs with the ribosomes. A pseudogene of this gene is

located on the X chromosome. [provided by RefSeq, Dec 2011]

Research Area Microbiology and Infectious Disease antibody

Calculated Mw 43 kDa

Images



ARG63862 anti-B5 Receptor / PCID1 / EIF3M antibody IHC-P image

Immunohistochemistry: paraffin embedded Human Testis. (Steamed antigen retrieval with citrate buffer pH 6) stained with ARG63862 anti-B5 Receptor / PCID1 / EIF3M antibody at 5 μ g/ml dilution followed by AP-staining.