ITM2B Antibody, HRP conjugated



PACO55571

Reactivity:

Human

Product Information

Size: Protein Background:

50ug Plays a regulatory role in the processing of the beta-amyloid A4 precursor protein (APP)

and acts as an inhibitor of the beta-amyloid peptide aggregation and fibrils deposition. Plays a role in the induction of neurite outgrowth. Functions as a protease inhibitor by

blocking access of secretases to APP cleavage sites.

Source: Gene ID:

Rabbit ITM2B

Isotype: Uniprot

IgG Q9Y287

Applications: Synonyms:

ELISA Integral membrane protein 2B (Immature BRI2) (imBRI2) (Protein E25B)

(Transmembrane protein BRI) (Bri) [Cleaved into: BRI2, membrane form (Mature BRI2)

Recommended dilutions: (mBRI2); BRI2 intracellular domain (BRI2 ICD); BRI2C, soluble form; Bri23 peptide (Bri2-

23) (ABri23) (C-terminal peptide) (P23 peptide)], ITM2B, BRI BRI2

Immunogen:

Recombinant Human Integral membrane protein 2B protein (81-148AA).

Storage:

Preservative: 0.03% Proclin 300. Constituents: 50% Glycerol, 0.01M PBS, pH 7.4

Product	Images
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N/A N/A