Genome polyprotein Antibody



PACO34858

Product Information Size: **Protein Background:** 50ug Capsid protein VP1: Forms an icosahedral capsid of pseudo T=3 symmetry with capsid proteins VP2 and VP3. The capsid is 300 Angstroms in diameter, composed of 60 Reactivity: copies of each capsid protein and enclosing the viral positive strand RNA genome. Capsid protein VP1 mainly forms the vertices of the capsid. Capsid protein VP1 interacts Human rhinovirus A serotype 89 with host cell receptor to provide virion attachment to target host cells. This attachment Source: induces virion internalization. Tyrosine kinases are probably involved in the entry process. After binding to its receptor, the capsid undergoes conformational changes. Rabbit Capsid protein VP1 N-terminus (that contains an amphipathic alpha-helix) and capsid protein VP4 are externalized. Together, they shape a pore in the host membrane Isotype: through which viral genome is translocated to host cell cytoplasm. After genome has lgG been released, the channel shrinks. **Applications:** Gene ID: **ELISA** Uniprot **Recommended dilutions:**

Synonyms:

P07210

Genome polyprotein [Cleaved into: P3; Protein 3AB; P2; P1; Capsid protein VP0 (VP4-VP2); Capsid protein VP4 (P1A) (Virion protein 4); Capsid protein VP2 (P1B) (Virion protein 2); Capsid protein VP3 (P1C) (Virion protein 3); Capsid protein VP1 (P1D) (Virion protein 1); Protease 2A (P2A) (EC 3.4.22.29) (Picornain 2A)]

Immunogen:

Recombinant Human rhinovirus A serotype 89 Genome polyprotein protein (575-866AA).

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