

PACO50242

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## Product Information

**Size:**

50ug

**Reactivity:**

Enterobacteria phage M13

**Source:**

Rabbit

**Isotype:**

IgG

**Applications:**

ELISA

**Recommended dilutions:**

**Protein Background:**

May initiate with G9P the virion concomitant assembly-budding process, by interacting with the packaging signal of the viral genome. The assembly-budding takes place at the host inner membrane. In turn, G7P and G9P are present at the end of the filamentous virion that emerges first from the bacterial host.

**Gene ID:**

VII

**Uniprot**

P69535

**Synonyms:**

Tail virion protein G7P (Coat protein C, polypeptide I) (Gene 7 protein) (G7P), VII

**Immunogen:**

Recombinant Enterobacteria phage M13 Tail virion protein G7P protein (1-33AA).

**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