VII Antibody



PACO50242

Reactivity:

Product Information

Size: Protein Background:

50ug 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

Enterobacteria phage M13 filamentous virion that emerges first from the bacterial host.

Source: Gene ID:

Rabbit

Isotype: Uniprot

IgG P69535

Applications: Synonyms:

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

Recommended dilutions: 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
---------	---------------

N/A N/A