

HHV14 UL38 Antibody (C-term)

Catalog_no: AB2780

Category: 抗原抗体

Size: $100\mu L/50\mu L$

Immunogen: :387-414

Specificity: This HHV14 UL38 antibody is generated from rabbits immunized with a KLH conjugated

synthetic peptide between 387-414 amino acids from the C-terminal region of human

HHV14 UL38.

Dilution: WB,1:1000;

Purification: Purified polyclonal antibody supplied in PBS with 0.09% (W/V) sodium azide. This

antibody is purified through a protein A column, followed by peptide affinity

purification.

Other_name: Triplex capsid protein VP19C, Virion protein UL38, UL38

Isotype: Rabbit Ig

Background: Structural component of the T=16 icosahedral capsid. The capsid is composed of

pentamers and hexamers of VP5, which are linked together by heterotrimers called triplex. These triplex are formed by a single molecule of VP19C and two copies of VP23 which bridge major capsid protein VP5 multimers together. Triplexes occupy the local

threeflod positions between capsid hexamers and pentamers (By similarity).