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Epstein Barr Virus p23 - Purified

Catalog No.: AR10525PU-S

Quantity: 0.1 mg
Concentration: 1.0 mg/ml

Background: The Epstein-Barr virus (EBV), also called Human herpes virus 4 (HHV-4), is a virusof the

herpes family(which includes Herpes simplex virusand Cytomegalovirus. On infecting the Blymphocyte, the linear virus genome circularizes and the virus subsequently persists within

the cell as an episome. The virus can execute several distinct programs of gene

expressionwhich can be broadly categorized as being lytic cycle or latent cycle. The lytic cycleor productive infection results in staged expression of a host of viral proteinswith the ultimate objective of producing infectious virions. Formally, this phase of infection does not inevitably lead to lysis of the host cellas EBV virions are produced by budding from the

infected cell. The latent cycle(lysogenic) programs are those that do not result in production of virions. A very limited, distinct set of viral proteins are produced during latent cycle infection. These include Epstein-Barr nuclear antigen(EBNA)-1, EBNA-2, EBNA-3A, EBNA-3B, EBNA-3C, EBNA-leader protein (EBNA-LP) and latent membrane proteins(LMP)-1, LMP-2A and LMP-2B and the Epstein-Barr encoded RNAs(EBERs).

Source: E. coli

Format: Purity: >95% pure as determined by 10% PAGE (coomassie staining).

Purification Method: Sepharose-Derived Purification. **Buffer System:** 25mM Glycine, pH 9.6, 50% Glycerol

Applications: Antigen in ELISA and Western blots, excellent antigen for detection of HHV-4 (EBV)- with

minimal specificity problems.

Other applications not tested. Optimal dilutions are dependent on conditions and should

be determined by the user.

Description: The *E.coli* derived recombinant mosaic protein contains the HHV-4 p23 regions.

Specificity: Immunoreactive with sera of EBV-infected individuals.

Storage: Store undiluted at 2-8°C for one month or (in aliquots) at -20°C for longer.

Avoid repeated freezing and thawing. Shelf life: one year from despatch.

