



Epstein-Barr Virus (HHV-4) p23 Recombinant, His Tag

Item Number rAP-5189 **Synonyms** Description The E.Coli derived recombinant protein contains the HHV-4 p23 regions, 10- C-end amino acids having a Mw of 17.7kDa. **Uniprot Accesion Number** SAPRKVRLPSVKAVDMSMEDMAARLARLESENKALKQQVLRGGA-**Amino Acid Sequence** CASSTSVPSAPVPPPEPLTARQREVMITQATGRLASQAMKKIEDKVRKSVDGVTTRNEMENILQNLTLRIQV SMLGAKGQPSPGEGTRPRESNDPNATRRARSRSRGREAKKVQISD. Source EBV p23, His although stable at 4°C for 1 week, should be stored below -18°C. Please **Physical Appearance** and Stability prevent freeze thaw cycles. 1xPBS pH-7.5 and 300mM Imidazole. Protein is >95% pure as determined by 10% PAGE (coomassie Formulation and Purity staining). **Application** Antigen in ELISA and Western blots, excellent antigen for detection of HHV-4 (EBV) with minimal specificity problems. Solubility **Biological Activity Shipping Format and Condition** Lyophilized powder at room temperature.

Optimal dilutions should be determined by each laboratory for each application. The listed dilutions are for recommendation only and the final conditions should be optimized by the ender users! This product is sold for Research Use Only