



CAMBRIDGE BIO

Provider of Quality Products for Life Science

April 12, 2020

Product Name		E1(HPV6)(Helicase/ATPase domain)(a.a. 358-649)
Catalog No		01-13-0002C
Source		Recombinant protein purified from E.coli inclusion body, and refolded in
Formulation		Each vial contains 100 µg of purified protein (1 mg/ml) in 100 mM Tris(pH8)+400 mM Arginine
Protein		C-terminal 6xHis tagged recombinant HPV6 E1C-tetnus (Helicase/ATPase domain)(a.a. 358-649) protein (GenBank#: QEE83780)
Applications		WB standard, antibody ELISA, immunogen, etc
Purity		>95%
Storage		For short term, store at 4°C, stable for 1 month. For long term storage, aliquot and freeze at -80 °C. Non-hazardous. No MSDS required.
Use Limitation		For research use only, not for use in diagnostic procedures.
E		E: E1(HPV6)(Helicase/ATPase domain)(a.a. 358-649) protein

For question or inquiry please call: 1-888-520-2246, or email at: info@cambridgebiologics.com