



Lloviu cuevavirus VP40 (aa 1-329) [His] (DAGA-2012)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Product Overview	C-terminal 6xHis tagged Matrix protein VP40 ((Lloviu cuevavirus) (GenBank # YP_004928137, aa 1-329)
Antigen Description	Lloviu virus (LLOV), a novel filovirus detected in bats, is phylogenetically distinct from viruses in the genera Ebolavirus and Marburgvirus in the family Filoviridae. While filoviruses are known to cause severe hemorrhagic fever in humans and/or nonhuman primates, LLOV is biologically uncharacterized, since infectious LLOV has never been isolated. LLOV is phylogenetically distinct from other filoviruses.
Species	LLOV
Purity	>90%, SDS PAGE
Conjugate	His
Applications	For research use only, not for use in diagnostic procedures.
Concentration	Batch dependent - please inquire should you have specific requirements
Buffer	PBS; 8M Urea.
Preservative	None
Storage	Keep it at 4°C if used within a month. For long term storage, split it into small aliquots and keep at -80°C. Avoid repeated freezing and thawing. The product will be expired one year after receiving if stored properly. Non-hazardous. No MSDS required.

BACKGROUND

Keywords

Filovirus;Lloviu cuevavirus;Lloviu virus;LLOV;Lloviu cuevavirus VP40 protein;LLOV VP40;YP_004928137;Lloviu cuevavirus VP40
