



Hendra virus VLP (F; G; β -lactamase-Nipah Matrix (β la-M) fusion protein Proteins)

Catalog: CBS-V612

PRODUCT INFORMATION

Name Hendra virus VLP (F; G; β -lactamase-Nipah Matrix (β la-M) fusion protein Proteins)

Cat No. CBS-V612

Source Mammalian cell recombinant

Virus Name Hendra virus

Virus Family Paramyxoviridae

Composition F; G; β -lactamase-Nipah Matrix (β la-M) fusion protein

Purity >90% by SDS-PAGE

Presentation Phosphate buffered saline at pH 7.4, containing 10% glycerol.

Description F; G; β -lactamase-Nipah Matrix (β la-M) fusion protein

USAGE GUIDELINES

General Avoid excessive mixing or shocking to prevent aggregation. Long term storage above -80°C may result in aggregate formation.

Storage Short term: $+2^{\circ}\text{C}$ to $+8^{\circ}\text{C}$
Long term: -80°C

Stability n.a.

Freezing Can be frozen, but avoid multiple freeze/thaw cycles.