

Biotinylated Human VLP Control

Cat. No. GPR-HM05CB



Description

Source

Recombinant Biotinylated Human VLP Control is expressed from HEK293. Biotinylated Human VLP Control is pure biotinylated viral protein particle structure without the displayed proteins, which is pure viral protein particle structure without the displayed proteins. Biotinylated Human VLP Control can be used as isotype control for VLPs displaying membrane proteins in various applications.

Endotoxin

Less than 1EU per μ l by the LAL method.

Purity

> 90% as determined by HPLC

Formulation and Storage

Formulation

Supplied as 0.22 μ m filtered solution in PBS, 300mM L-Arginine (pH 7.4).

Storage

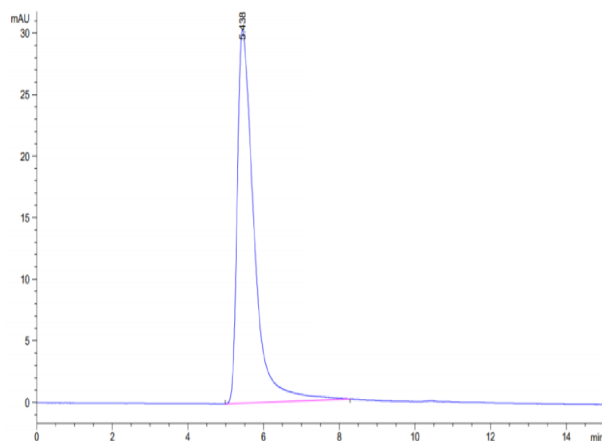
Valid for 12 months from date of receipt when stored at -80°C. Recommend to aliquot the protein into smaller quantities for optimal storage. Please minimize freeze-thaw cycles.

Background

VLPs are formed by spontaneous interaction between one or more viral structural capsid proteins to form the final structure. VLPs are structurally and visually similar to live viruses but lack either a complete virus genome or lack the entire virus genome[1]. The envelop VLP control is pure viral protein particle structure without the displayed proteins, which can be used as control for the activity assay of the envelope VLP display proteins.

Assay Data

SEC-HPLC



The purity of Biotinylated Human VLP Control is greater than 90% as determined by SEC-HPLC.