

Zika Ns2B-Ns3 Protein expressed in ExpreS²™ system

Catalog #: 0555-001

Lot #: 1812002

Description: Recombinant Zika Ns2B-Ns3 dimer expressed in *Drosophila* Schneider (S2) insect cells using ExpreS²™ expression system. Theoretical MW = 26.8 kDa

Storage: -80°C

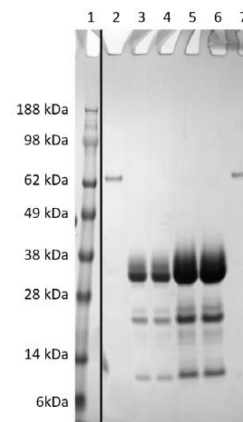
Size: 100 µg of protein is supplied in PBS at a concentration of 1.712 mg/mL.

Relevance: Recombinant protein provides a means as a control protein for immunoassays and a tool to enhance Flavivirus research.

SDS-PAGE: Quality control testing shows a prominent band between 28 and 38 kDa, two faint bands between 6 and 28 kDa.

Related Products: IBT provides a wide array of alphavirus, filovirus proteins and antibodies and other infectious disease reagents. Please see our website, www.ibtbioservices.com for more details.

SDS-PAGE



Lane	Contents	Notes
1	See Blue plus II marker (Thermo)	Reduced
2	0.1 ug BSA	Reduced
3	1 ug Ns2B-Ns3	Reduced
4	1 ug Ns2B-Ns3	Non-reduced
5	10 ug Ns2B-Ns3	Reduced
6	10 ug Ns2B-Ns3	Non-reduced
7	0.1 ug BSA	Reduced