antibodies -online.com





Datasheet for ABIN7383897

anti-SEBOV GP antibody (AA 1-637)



_			
	N/0	r\/I	ew
\sim	' v C	1 V I	C V V

0.00.000		
Quantity:	50 μL	
Target:	SEBOV GP	
Binding Specificity:	AA 1-637	
Reactivity:	Sudan ebolavirus	
Host:	Rabbit	
Clonality:	Polyclonal	
Conjugate:	This SEBOV GP antibody is un-conjugated	
Application:	Western Blotting (WB)	
Product Details		
Immunogen:	Recombinant EBOV (Subtype Sudan, strain Gulu) Glycoprotein / GP Protein (aa:Met1-Asn637, His Tag), ABIN7198907	
Isotype:	IgG	
Specificity:	Anti-Ebola virus EBOV(Subtype Sudan, strain Gulu) Glycoprotein/GP Polyclonal Antibody	
Purification:	Antigen Affinity	
Target Details		
Target:	SEBOV GP	
Alternative Name:	SEBOV Glycoprotein/GP (SEBOV GP Products)	
Background:	Glycoprotein,GP,The fourth gene of the EBOV genome encodes a 16- kDa envelope-attached	

glycoprotein (GP) and a 11 kDa secreted glycoprotein (sGP). Both GP and sGP have an identical 295-residue N-terminus, however, they have different C-terminal sequences. Recently, great attention has been paid to GP for vaccines design and entry inhibitors isolation. GP is a class I fusion protein which assembles as trimers on viral surface and plays an important role in virus entry and attachment. Mature GP is a disulfide-linked heterodimer formed by two subunits, GP1 and GP2, which are generated from the proteolytical process of GP precursor (pre-GP) by cellular furin during virus assembly. The GP1 subunit contains a mucin domain and a receptorbinding domain (RBD), the GP2 subunit has a fusion peptide, a helical heptad-repeat (HR) region, a transmembrane (TM) domain, and a 4-residue cytoplasmic tail. The RBD of GP1 mediates the interaction of EBOV with cellular receptor (e.g. DC-SIGN/LSIGN, TIM-1, hMGL, NPC1, β-integrins, folate receptor-α, and Tyro3 family receptors), of which TIM1 and NPC1 are essential for EBOV entry, the mucin domain having N- and O-linked glycans enhances the viral attachment to cellular hMGL, and participates in shielding key neutralization epitopes, which helps the virus evades immune elimination. There are large conformation changes of GP2 during membrane fusion, which enhance the insertion of fusion loop into cellular membrane and facilitate the release of viral nucleocapsid core to cytoplasm.

Application Details

Application Details	
Application Notes:	WB 1:1000-1:5000
Restrictions:	For Research Use only
Handling	
Concentration:	1 mg/mL
Buffer:	0.2 µm filtered solution in PBS
Storage:	-20 °C
•	