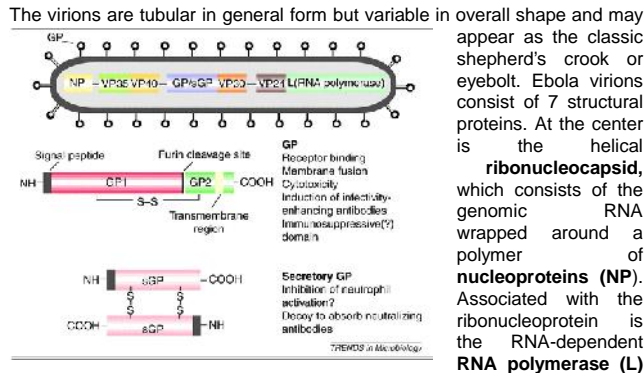


**Product Specification Sheet**

**Recombinant Zaire-Ebola virus glycoprotein2**

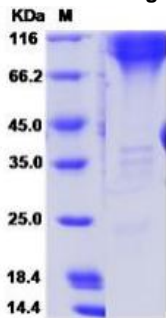
<b>Cat #</b> EVGP32-R-10	Recombinant (HEK) Zaire Ebola virus (GP2, GIN/2014/Kissidougou-C15, 502-650aa, mFc-tag, >95%), low endotoxin	<b>SIZE:</b> 10 ug
<b>Cat #</b> EVGP32-R-100	Recombinant (HEK) Zaire Ebola virus (GP2, GIN/2014/Kissidougou-C15, 502-650aa, mFc-tag, >95%), low endotoxin	<b>SIZE:</b> 100 ug

**Ebola virus (EBOV, formerly Zaire ebolavirus)** causes severe disease in humans and in nonhuman primates in the form of viral hemorrhagic fever.. Zaire ebolavirus is a virological taxon included in the genus Ebolavirus, family Filoviridae, order Mononegavirales. The species has a single virus member, Ebola virus (EBOV). **Ebolavirus species Zaire (ZEBOV)** causes highly lethal hemorrhagic fever, resulting in the death of **90%** of patients within days. Most information on immune responses to ZEBOV comes from in vitro studies and animal models. Ebola Zaire attacks every organ and tissue in the human body except skeletal muscle and bone. Ebola is classified as a **Level 4** pathogen (higher than AIDS) with a 2 to 21 day (7 to 14 days average) incubation period. There are currently four known strains of Ebola: **Zaire, Sudan, Reston and Tai**. All cause illness in sub-human primates. Only Ebola Reston does not cause illness in humans. The mortality rate of Ebola victims is between 60% and 90%; with Ebola Sudan at 60% and Ebola Zaire at 90%.



with the **polymerase cofactor (VP35)** and a **transcription activator (VP30)**. The ribonucleoprotein is embedded in a matrix, formed by the major (VP40) and minor (VP24) matrix proteins. They are surrounded by a **lipid membrane** derived from the host cell membrane. The membrane anchors a glycoprotein (GP1,2) that projects 7 to 10 nm spikes away from its surface. While nearly identical to **Marburg virions** in structure, Ebola virions are antigenically distinct. The most common diagnostic methods are RT-PCR in conjunction with antigen-capture ELISA which can be performed in field or mobile hospitals and laboratories. There are currently no FDA-approved vaccines for the prevention of EVD. The most promising ones are DNA vaccines, adenovirus-based vaccines, and VSIV-based vaccines have entered clinical trials.

**Source of Antigen**



Recombinant Zaire Ebola virus glycoprotein 2 (**Cat#EVGP32-R-10**, GIN/2014/Kissidougou-C15, protein accession# AHX24649.1, Glu502-Gln650) was expressed in HEK cells and fused with the Fc region of mouse IgG1 at the N-terminus and purified >95%). Purified protein is supplied in PBS.(see lot sp. conc. on the vial). Due to glycosylation the proteins migrates ~110 kda in reducing conditions.

It is suitable for ELISA, Western or other applications where native protein is required. Do not freeze, thaw, or heat repeatedly.

**Endotoxin level :** <1.0 EU per ug protein as determined by the LAL method.

**Storage**

**Short-term:** unopened, undiluted vials for less than a week at 4oC.

**Long-term:** at -20C or below in suitable aliquots after reconstitution. Do not freeze and thaw and store working, diluted solutions.

**Stability:** 6-12 months at -20oC or below.

**Shipping:** 4oC for solutions and room temp for powder.

**Recommended Usage**

**Western Blotting:** load 20-100 ng/well.

**ELISA** (50-100 ng antigen/well).

**Specificity & Cross-reactivity:**

Zaire Ebola GP protein is significantly conserved in various serotypes: Bundibugyo (65%), Tai Forest D'Ivoire (64%), Sudan (54%), Reston (57%). Antibodies and recombinant proteins from various Ebola virus strains are available for control studies.

**References:** Thomas W (2010) Archives of Virology 155 (12): 2083–103. Taylor D (2010) BMC Evolutionary Biology 10: 193. Feldmann H (2005) . A. Virus Taxonomy—Eighth Report of the International Committee on Taxonomy of Viruses. 645–653.

\*This product is for In vitro research use only.

[http://www.4adi.com/objects/catalog/product/extras/Ebola\\_Marburg\\_Vaccines\\_ELISA\\_Flr.pdf](http://www.4adi.com/objects/catalog/product/extras/Ebola_Marburg_Vaccines_ELISA_Flr.pdf)

**Related items:**

EVGP31-R-10	Recombinant (HEK) Zaire Ebola virus glycoprotein/GP (Mayinga 1976, 1-650aa, his-tag at CT, >95%), low endotoxin
EVGP32-R-10	Recombinant (HEK) Zaire Ebola virus glycoprotein 2 (GP2, GIN/2014/Kissidougou-C15, GP2, 501-650aa, mFc-tag, >95%), low endotoxin
EVGP33-R-10	Recombinant (HEK) Zaire Ebola virus glycoprotein 1 (GIN/2014/Kissidougou-C15, GP1, 1-501aa, his-tag, >95%), low endotoxin
BVGP45-R-10	Recombinant (sf9) Bundibugyo Ebola virus glycoprotein/GP (Uganda 2007,1-501aa, his tag, >95%) purified
BVRB46-R-10	Recombinant (HEK) Bundibugyo Ebola virus glycoprotein RBD domain (Uganda/2007/1-308aa, hlgG1-Fc-tag at CT, low endotoxin)
EVGP15-A	Rabbit Anti-Zaire Ebola virus glycoprotein (GP, 1-676aa/DNA vaccine) IgG, purified
EVGP16-A	Rabbit Anti-Zaire Ebola virus glycoprotein (GP 1-652aa/DNA vaccine) IgG, purified
EVGP18-R-10	Recombinant (sf9) Zaire Ebola virus glycoprotein 1 (GIN/2014/Kissidougou-C15, GP1, 1-501aa, his-tag at CT, >95%), Low endotoxin
EVGP20-R-10	Recombinant (sf9) Zaire Ebola virus glycoprotein (GIN/2014/Kissidougou-C15, 1-650aa, his-tag at CT, >95%), low endotoxin
EVGP21-R-100	Recombinant (HEK) Zaire Ebola virus glycoprotein (GIN/2014/Kissidougou-C15, 1-650aa, his-tag at CT, >95%), low endotoxin
EVGP22-A	Goat Anti-Zaire Ebola virus (Mayinga) glycoprotein (ZEBOV GP) IgG, purified
AE-320620-1	Human Anti-Zaire-Ebola virus glycoprotein (GP) IgG ELISA
AE-320720-1	Human Anti-Zaire-Ebola virus VP40 IgG ELISA Kit
AE-320730-1	Human Anti-Zaire-Ebola virus VP40 IgM ELISA Kit
AE-320800-48	Human Zaire-Ebola Virus antigen ELISA Kit, 48 tests,
AE-320800-96	Human Zaire-Ebola Virus antigen ELISA Kit, 96 tests,

EVGP32-R-10 150612A

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