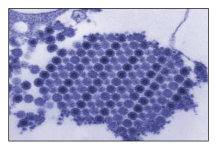


3182 Campus Drive, # 368, San Mateo, CA 94403 Tel: 916-630-1475 FAX: 916-630-1477 e-mail: info@calbioreagents.com

Recombinant Wild-Type Chikungunya Virus E1 Envelope Protein (CHIKV E1)



CDC electron micrograph

PRODUCT DESCRIPTION:

CATAL

SOURC

CONCE

PURITY

BUFFE

PURIFIC

STORA

BIOHAZ

INTEND

Chickungunya Virus is a small single stranded RNA virus. The virus is spread by the mosquito vectors Aedes aegypti and Aedes albopictus. Chikungunya infection can cause fever, headache, rash, and severe joint pain. The spread of the disease had been localized to the tropical belt (Sub-saharan Africa, South Asia, Southeast Asia, Central & South America) but cases are now found in the Caribbean and most recently the United States.

UCT DESCRIPTION:	Recombinant wild-type Chikungunya Virus E1 Envelope Protein (CHIKV E1) ectodomain.
LOG NUMBER:	A248
CE:	Recombinant protein expressed in insect cells (Baculovirus recombinant protein).
ENTRATION:	1 mg/ml
Ϋ́:	>95% pure. Single band by SDS-PAGE.
ER:	PBS, pH 7.4 with 0.05% sodium azide as preservative.
ICATION:	Purified by proprietary affinity chromatography methodologies.
AGE:	Store at -20°C or lower. Avoid multiple freeze/thaw cycles.
AZARD;	A248 wild-type E1 envelope protein is a recombinant protein. The product does not contain any intact virus or infectious agents.
IDED USE:	For Research Use Only. Suitable for use in immunoassay development or other applications.