

NIH AIDS Reagent Program

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DATA SHEET

Reagent: HIV-1 93BR020.17 gp160 Expression Vector (pSVIII-93BR020.17)

Catalog Number: 3089

Lot Number: 96032

Release D Category:

Provided: 2 μg of dried purified DNA stabilized in DNAstable *Plus*

Cloning Site: Envelope was Kpn digested and used to replace Kpn digested HXB2 env in pSVIII.

GenBank: <u>U27401</u>

Description: This molecular clone of the env gene is part of a panel of multi-subtype molecular

envelope clones. Detailed information about the panel can be found in the reference. The clone is derived from a patient in Brazil. PCR-derived HIV-1 gp160 gene from primary PBMC culture was cloned into pSVIIIenv (Kpn). The primary isolate env gene was exchanged into the vector in place of the HXB2 env gene, and used in a single round

CAT-based virus infectivity assay.

Special Sequence file lot 96032 Characteristics:

This reagent is currently being provided as dried purified DNA stabilized in DNAstable

Plus. Please see the notice for additional information and the protocol for reconstitution of

dried DNA reagents. Dried DNA Notice

Recommended

Storage:

Keep the reagent at room temperature in a dry storage cabinet or in a moisture barrier

bag.

Contributor: Dr. Feng Gao and Dr. Beatrice Hahn, and the DAIDS, NIAID.

ALL RECIPIENTS OF THIS MATERIAL MUST COMPLY WITH ALL APPLICABLE BIOLOGICAL, CHEMICAL, AND/OR RADIOCHEMICAL SAFETY STANDARDS INCLUDING SPECIAL PRACTICES, EQUIPMENT, FACILITIES, AND REGULATIONS. NOT FOR USE IN HUMANS.

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References: Molecular cloning and analysis of functional envelope genes from human

immunodeficiency virus type 1 sequence subtypes A through G. The WHO and NIAID Networks for HIV Isolation and Characterization. *J Virol* Mar;**70**(3):1651-67, 1996.

http://www.ncbi.nlm.nih.gov/pubmed/8627686

Table of all members of the panel

NOTE: All scientists requesting this reagent with commercial intent must submit a WHO

- UNAIDS Materials Transfer Agreement (MTA).

Acknowledgment for publications should read "The following reagent was obtained through the NIH AIDS Reagent Program, Division of AIDS, NIAID, NIH: HIV-1 93BR020.17 gp160 Expression Vector (pSVIII-93BR020.17) from Dr. Beatrice Hahn (cat# 3089)." Also

include the reference cited above in any publications.

Required Form: UNAIDS_MTA.pdf

Last Updated: November 06, 2018

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