



NIH AIDS Reagent Program

20301 Century Boulevard
Building 6, Suite 200
Germantown, MD 20874
USA

Phone: 240 686 4740
Fax: 301 515 4015
aidsreagent.org

DATA SHEET

Reagent: ☼ HIV-1 92/RW/026 Virus

Catalog Number: 1772

Lot Number: 27 Jul 95 (D6) RE#1

Release Category: D

Provided: 1 mL cell-free virus
TCID₅₀ = 1.3 x 10⁴/mL
p24 = 143 ng/mL

Original Source: Isolated from a heterosexual individual of unknown health status in Rwanda.

Host Strain: Human PBMCs

Propagation: Procedures used to prepare viral stocks are provided at
http://www.aidsreagent.org/support_docs/virus.pdf

Sterility: Negative for mycoplasma, bacteria, and fungi.

Description: Gag subtype C, Env subtype A. R5 (NSI).

Special Characteristics: Subtyping determined by sequencing a short sequence of the gag and/or env genes, or by HMA; thus, intersubtype recombinants may not have been detected in some cases.

Genbank: [U08766](#), [U08665](#), [U13458](#), [U13459](#), [U13460](#), [U13461](#), [U13462](#), [U13463](#), [U86550](#), [U08658](#), [U08659](#), [U08660](#), [U08661](#), [U08662](#), [U08663](#), [U08664](#), [AF009410](#)

Contributor: The UNAIDS Network for HIV Isolation and Characterization, and the DAIDS, NIAID.

References: WHO Network for HIV Isolation and Characterization. AIDS Res Hum Retroviruses 10:1359, 1994.

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.

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 92/RW/026 Virus from The UNAIDS Network for HIV Isolation and Characterization."

Required Form: UNAIDS_MTA.pdf

Last Updated: July 27, 2018

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.