

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 91BU003 Antiserum
Catalog Number:	3214
Lot Number:	4 99008 6 100275
Provided:	100 µl serum sample.
Host or Host Site:	Human.
Recommended Storage:	Keep at 4°C for short term storage and -80°C for long term storage. Avoid freeze-thaw cycles as reagent degradation may result.
Contributor:	WHO Network for HIV Isolation and Characterization, courtesy of Dr. Harvey Holmes.
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 Plasma Panel from the WHO Network for HIV Isolation and Characterization, courtesy of Dr. Harvey Holmes."
Research Chart:	This panel includes the following human EDTA plasma samples: Cat. No. Lot No. Antibody Origin Subtype 3208 6 040888 93BR029 Brazil F 3210 6 040887 93RW035 Rwanda A 3214 4 99008 91BU003 Burundi C 3215 4 040889 94UG117 Uganda D
Required Form:	UNAIDS_MTA.pdf

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.

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.