

Centre for AIDS Reagents.



Data Sheet.

NAME:	HIV-1 Primary isolates	
	(South America, Thailand and Africa).	

REPOSITORY REFERENCE: ARP169.1 - ARP169.10

Repository Reference:	Virus:	Subtype:	Phenotype:	Country of
				origin:
ARP169.1	92/RW/009	A	NSI	Rwanda
ARP169.2	92/UG/029	A	SI	Uganda
ARP169.3	92/BR/021	В	SI	Brazil
ARP169.4	92/TH/026	В	NSI	Thailand
ARP169.5	92/BR/025	C	NSI	Brazil
ARP169.6	92/UG/021	D	SI	Uganda
ARP169.7	92/UG/035	D	NSI	Uganda
ARP169.8	92/TH/022	Е	NSI	Thailand
ARP169.9	93/BR/029	F	NSI	Brazil
ARP169.10	93/BR/020	F	SI	Brazil

HOST:

Human PBMC.

CHARACTERISTICS:

Isolates of env subtypes A-F from HIV-1 seropositive, asymptomatic individuals in Brazil, Rwanda, Thailand and Uganda. Both syncytium-inducing (SI) and nonsyncytium-inducing (NSI) viruses are provided. Genetic clones of the env regions are available for some of these viruses.

SOURCE:

The UNAIDS (formerly WHO) Network for HIV Isolation and Characterisation

REFERENCE:

WHO Network for HIV Isolation and Characterisation

Version 1 Page 1 of 2

(1994), AIDS Res Hum Retroviruses 10:1327-1343.

ACKNOWLEDGEMENTS:

Publications should acknowledge the donor of the reagent and the Programme EVA Centre for AIDS Reagents. Suggested wording can be found on our website at http://www.nibsc.ac.uk/spotlight/aidsreagent/index.html in the "Acknowledgements" section.

Please also ensure that you send us a copy of any papers resulting from work using reagents acquired through CFAR (this can be electronically or as a paper copy)

NOTE:

Scientists requesting these viruses must complete UNAIDS Materials Transfer Agreement.

Version 1 Page 2 of 2