



Centre for AIDS Reagents

Data Sheet

NAME: HIV-1 primary isolates (South Africa).

REPOSITORY REFERENCE: ARP149.1 subtype C

ARP149.2 subtype B

ORIGINATORS DESIGNATION: ARP149.1 $\underline{\hspace{0.1cm}}$ = SA/93/454.

ARP149.2 = SA/93/506.

ORIGIN: ARP149.1 Isolated in 1992 from a 3 month old girl born to an

HIV-1 +ve mother.

ARP149.2 Isolated in 1993 from a white homosexual male.

CHARACTERISTICS: ARP149.1 - NSI phenotype.

The infected female was p24-antigen positive.

ARP149.2 - SI phenotype.

The infected male was p24-antigen positive.

CONTRIBUTOR: Dr S Lyons, MRC AIDS Virus Unit, NIV, Johannesburg, South

Africa.

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 in the

"Acknowledgement" section at:-

www.nibsc.ac.uk/spotlight/centre_for_aids_reagents.aspx

Please also ensure that you send us a copy of any papers resulting from work using reagents acquired through CFAR,

this can be by e-mail or printed copy.

