

Centre for AIDS Reagents

Data Sheet

DESCRIPTION: Anti-HIV-1 plasma panel 1

REPOSITORY REFERENCE: ARP512

CHARACTERISTICS: The corresponding HIV virus isolate is available from CFAR; the viruses were genotyped by members of the WHO Network.

PRESENTATION: Panel of 8 plasma samples (8 x 100µl), with at least one from subtype A - F.

HOST: Human

ORIGIN: These plasma samples were collected by the WHO-UNAIDS Network for HIV Isolation and Characterisation from Brazil, South Africa, Rwanda, Thailand and Uganda.

SOURCE: Dr Osmanov, WHO-UNAIDS, Geneva, Switzerland

PRESENTATION: 100µl each of plasma

Genotype	Sample Number	Country of origin
A	94UG103	Uganda
A	93RW037	Rwanda
B	93BR013	Brazil
B	93TH074	Thailand
C	97ZA011	South Africa
D	94UG114	Uganda
AE	93TH054	Thailand
F	93BR020	Brazil

ACKNOWLEDGEMENTS: Publications should acknowledge Dr Osmanov, WHO-UNAIDS and the Programme EVA Centre for AIDS Reagents. Acknowledgments should read: "The HIV-1 antibody panel 1 (ARP512) was obtained from the Programme EVA Centre for AIDS Reagents, NIBSC, UK, supported by the EC FP6/7 Europrise Network of Excellence, AVIP and NGIN consortia and the Bill and Melinda Gates GHRC-CAVD Project and was donated by Dr S Osmanov, WHO-UNAIDS, Geneva, Switzerland.

National Institute for Biological Standards and Control – Assuring the quality of biological medicines

Blanche Lane South Mimms Potters Bar Hertfordshire EN6 3QG United Kingdom
Tel +44 (0)1707 641000 Fax +44 (0)1707 641050 www.nibsc.ac.uk
A World Health Organization Laboratory for Biological Standards