



## **Centre for AIDS Reagents**

## **Data Sheet**

NAME:	Pseudotyped virus HIV -Q769.d22(pSG3 Denv)/293T/17
<b>REPOSITORY REFERENCE:</b>	ARP1146 (201001195226P)
HARVEST DATE:	22/JAN/10
DESCRIPTION:	HIV-1 Env-pseudotyped virus for assessing neutralizing antibody response in the TZM-bl assay
HOST CELLS:	293T/17 (P23)
ENVELOPE PLASMID:	Q769.d22 Tier : 2 Clade: A Country of origin: Kenya Stage of infection: Acute/Early Mode of Transmission: M-F Accession number: AF407158
BACKBONE PLASMID:	pSG3 delta env (was derived from pSG3.1 by partial SpeI digestion, Klenow filling of the 3' recessed ends and religation. This introduced a four nucleotide insertion mutation (CTAG) in env and a translation stop codon after amino acid residue 142). Accession number: L02317
RECOMMENDED VIRUS DILUTION IN NEUTRALISING ANTIBODY IN TZM-BL CELLS:	1:45 1:40 (1x thawed)







PROJECTED RLU EQUIVALENCE IN TZM-BL CELLS:	93.000
PRESENTATION:	1 ml
STORAGE:	-80°C
BIOHAZARD:	Biosafety Level II or III as HIV-1 Env-pseudoviruses are revertible to replication competent HIV
SOURCE:	Env plasmid was provided by Julie Overbaugh and the backbone plasmid was contributed by John Kappes and Xiaoyun Wu.
	HIV pseudotyped virus was produced by Stefanie Koch, Andreas Meyerhans and Hagen von Briesen at HSC (HIV Specimen Cryorepository) under GCLP conditions.
REFERENCES:	Blish, C.A, R. Nedellec, K. Mandaliya, D.E. Mosier, and J. Overbaugh. (2007) HIV-1 subtype A envelope variants from early in infection have variable sensitivity to neutralization and to inhibitors of viral entry. AIDS 21:693-702.
	Wei S, Decker JM, Liu H, Zhang Z, Arani RB, Kilby JM, Saag MS, Wu X, Shaw GM, and Kappes JC. Emergence of resistant human immunodeficiency virus type 1 in patients receiving fusion inhibitor (T-20) monotherapy. Antimicrob Agents Chemother 46: 1896-1905, 2002.
	Wei X, Decker JM, Wang S, Hui H, Kappes JC, Wu X, Salazar-

Wei X, Decker JM, Wang S, Hui H, Kappes JC, Wu X, Salazar-Gonzales JF, Salazar MG, Kilby JM, Saag MS, Komarova NL, Nowak MA, Hahn BH, Kwong PD and Shaw GM. Antibody neutralization and escape by HIV-1. Nature 422: 307-312, 2003.





**LEGAL NOTE:** 



## 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 "Acknowledgements" section at: www.nibsc.ac.uk/spotlight/centre for aids reagents.aspx

Consultation needed

Bill and Melinda Gates foundation).

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)

The HIV pseudovirus production and distribution project is a

collaborative effort of the Comprehensive Antibody Vaccine Immune Monitoring Center (CA-VIMC) (PI David Montefiori) and the HIV Specimen Cryorepository (HSC) (PI Hagen von Briesen) within the Collaboration for AIDS Vaccine Discovery (CAVD) (founded by the

Production, quality control and distribution of HIV-1 Envpseudoviruses is conducted by the HSC (Stefanie Koch, Hagen von Briesen). HIV Env-pseudoviruses are provided on a collaborative basis with Stefanie Koch, Andreas Meyerhans and Hagen von

