

Data Sheet

DESCRIPTION :	Monoclonal antibody to HIV-1 _{LAI} V3 loop
REPOSITORY REFERENCE :	EVA3014
ORIGINATORS DESIGNATION :	7D8
SPECIFICITY :	HIV-1 _{LAI} (BRU) V3 loop
HOST :	BALB/C mouse
IMMUNOGEN :	HIV-1 gp120 (aa308-322) fused to HBcAG particles
MYELOMA :	Ag8653
ISOTYPE :	IgM
SPECIAL CHARACTERISTICS :	Reacts in ELISA with V3 loop peptide ADP737. Inhibits syncytium formation, RT activity and p24 production <u>in vitro</u> (retardation over 20 days)
PRESENTATION :	1ml culture supernatant

SOURCE :

Dr A von Brunn

REFERENCE :

von Brunn A et al (1993), Vaccines 11 (8) : 817-824.
von Brunn A et al (1993), Vaccines 93 : CSH Lab.Press
pp159-165.

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)