

Data Sheet.

NAME :	Triple Drug Resistant HIV-1 (RTMDR1)
REPOSITORY REFERENCE :	ARP146
STRAIN :	HIVRTMDR1 (RT mutations : 41L, 74V, 106A, 215Y).
DERIVATION :	Co-transfection of MT-2 cells with M13 RT clone containing 41L, 74V, 106A, 215Y, plus RT deleted proviral clone pHIVDRTBstEII.
HOST RANGE :	Human neoplastic CD4+ T-cell lines, including H9, MT-2, MT-4, C8166, CEM, HeLa CD4+ cells and human peripheral blood lymphocytes.
CELL LINE FOR PROPAGATING :	MT-2
CHARACTERISTICS :	In HeLa CD4+ cell assay, this virus displays co-resistance to AZT, ddI and nevirapine.
STORAGE :	Liquid nitrogen.
SOURCE :	Dr B Larder

REFERENCE :

Larder B et al (1993), Nature (In press).

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)