

Data Sheet.

NAME:	CHO pEE14/tpa/HIV-2 ROD (full length gp105 and - V1V2 gp105 inserts)
REPOSITORY REFERENCE:	EVA 298.1-2
SPECIES/TYPE:	CHO-L761h cells stably transfected with pEE14/tpa/HIV-2 env. Signal sequence of env replaced by tpa to direct secretion of rgp105 into culture medium.
CULTURE MEDIUM:	Modified Glasgow's MEM (GMEM-S), 10% Foetal calf serum, plus selection agent MSX.
DESCRIPTION OF CLONE:	Contains HIV-2 ROD env fragments which when transfected into CHO cells directs secretion of rgp 105 into, the ambient medium. ARP 2012.1 secretes full length gp105 (aa17-501) and 2012.2 is aa55-105/Xba I link/164-501.
SOURCE:	Dr S Jeffs
REFERENCE:	Jeffs et al. J. Gen. Virology, 77: 1403-1410. (1996)
ACKNOWLEDGEMENT.	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)