Centre for AIDS Reagents

Data Sheet

NAME: HIV-1 env gp120 V3 (Uganda) **REPOSITORY REFERENCE: ARP7018 SEQUENCE:** CTRPYYNIRQRTPIGLGQALYTTKGRGTTKVIGQAHC**REGION OF HOMOLOGY:** HIV-1 env V3 loop SIZE: 34-37mers **SPECIAL CHARACTERISTICS:** Consensus sequences based on viruses isolated from Ugandan donors, J. Albert and J. Oram **SOLUBILITY:** May require DMSO to dissolve, then dilute out with water **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 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)

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