

Data Sheet.

NAME : CHO - 6.2 (SIV gp120)

REPOSITORY REFERENCE : ARP243

SPECIES/TYPE : CHO-L761h cells transfected with pSIV1 (SIV gp120) derived from pNIBSC8 (ADP219) supplied by Dr N Almond.

SPECIAL CHARACTERISTICS : Secretes SIVmac251 (32H) rgp120.
Vector contains glutamine synthetase gene as a selectable and amplifiable marker.

CULTURE MEDIUM : GMEM, 90%;
foetal calf serum, 10%
200mM MSX

STORAGE : Liquid nitrogen

SOURCE : Dr P Stevens

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)