

## **Centre for AIDS Reagents.**



## **Data Sheet.**

NAME:	CHO - P5 (SIV sgp160 cleavable)
REPOSITORY REFERENCE :	ARP244
SPECIES/TYPE :	CHO-L761h cells transfected with pSIV3 (SIV gp160 with primary and secondary cleavage sites retained) derived from a full-length <i>env</i> clone supplied by Dr E Rud (subclone of pJ5).
SPECIAL CHARACTERISTICS :	Secretes SIVmac251 (32H) soluble gp160 (cleavable). Contains glutamine synthetase gene as a selectable and amplifiable marker.
CULTURE MEDIUM :	GMEM, 90%; foetal calf serum, 10% 25mM 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 <a href="http://www.nibsc.ac.uk/spotlight/aidsreagent/index.html">http://www.nibsc.ac.uk/spotlight/aidsreagent/index.html</a> 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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