



Centre for AIDS Reagents

Data Sheet

NAME :	Vaccinia vv SIV gag
REPOSITORY REFERENCE :	EVA261
CLONING VECTOR :	Vaccinia virus
CLONING SITE:	Thymidine kinase gene
HOST :	CV2 and other vertebrate cells
DESCRIPTION OF CLONE :	Contains the gag gene of SIVmac (BK28 isolate). The entire gene is regulated by the vaccinia virus P7.5 promoter.
CHARACTERISTICS :	The myristylated p57gag is expressed and targeted to the cell plasma membrane where budding occurs.
SOURCE :	Drs F Bex and A Burny
REFERENCE:	Delchambre M et al (1998), EMBO J <u>8</u> 2653 and manuscript in preparation.
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 <u>http://www.nibsc.ac.uk/spotlight/aidsreagent/index.html</u> 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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