

Centre for AIDS Reagents



Data Sheet

NAME:	pC8 del T-KS-(SIVmac32H)
REPOSITORY REFERENCE:	ARP230
CLONING VECTOR:	pBluescript, SK-modified MCS
HOST:	XL-1 Blue
CLONING SITE:	Sac 1 / BamH1
DESCRIPTION OF CLONE:	Full length infectious clone with a four amino acid deletion in nef. xhol sites at both ends of provirus. These clones are derivatives from the original SIVmac32H (pJ5) and SIVmac32H (pC8) clones. BamH1 to xhol sites removed BamH1, EcoR1, xhol linker added. Sac 1 site eliminated after cloning xhol site inserted in Sac 1 - map available.
SOURCE:	Dr E Rud, B Clark and Wellcome Research Laboratories.
REFERENCE:	Rud E et al (1992), Vaccines 92, Cold Spring Harbour pp229-235 (Genbank entry no.D0106)
NOTE:	Each SIV gene has been subcloned out of these molecular clones. These are available directly from Dr Rud.
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)

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