

Centre for AIDS Reagents.



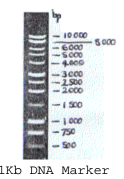
Data Sheet.

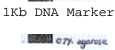
DESCRIPTION:	pC63.4.1(tat)
REPOSITORY REFERENCE :	ARP235
CLONING VECTOR:	pUC-type vector.
CLONING SITE :	Ncol / Bam H1
HOST:	JM101
SPECIAL CHARACTERISTICS :	Retroviral vector for expression of HIV-1 tat in mammalian cells.
SOURCE:	Dr J Karn
PRESENTATION:	915µg/ml DNA in TE Buffer. 50µg aliquots.
ACKNOWLEDGEMENTS:	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)

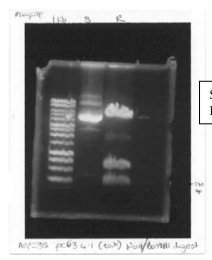
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RESTRICTION PATTERN:

Nco1/BamH1 Digest.







S = Supercoiled DNA

R = Restriction digest. Tat band approximately 250bp.

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