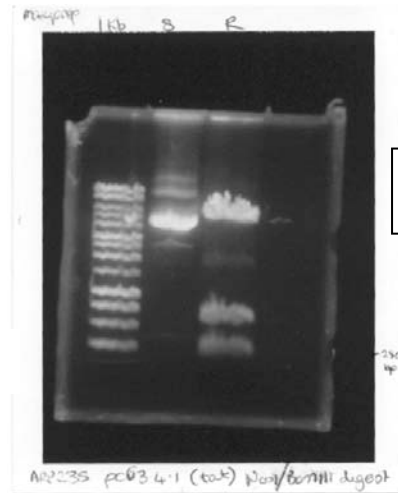
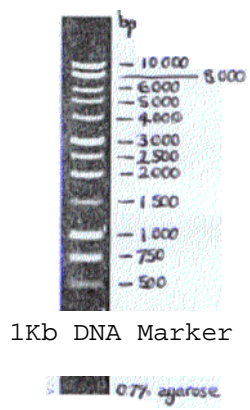


Data Sheet.

| | |
|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DESCRIPTION : | pC63.4.1(tat) |
| REPOSITORY REFERENCE : | ARP235 |
| CLONING VECTOR : | pUC-type vector. |
| CLONING SITE : | NcoI / 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) |

RESTRICTION PATTERN:

Nco1/BamH1 Digest.



S = Supercoiled DNA
R = Restriction digest. Tat band approximately 250bp.