

Data Sheet.

NAME : pKA 27 (replaces pOGS247)

REPOSITORY REFERENCE : ARP221

HOST : XL-1 Blue or JM101

DESCRIPTION OF CLONE : pNIBSC1 was suncloned into pUC19 inframe with the lacZ gene.

CHARACTERISTICS : Permits IPTG inducible expression of SIV p27 (plus amino acids of p17) in a suitable Ecoli host.

CLONING VECTOR : pUC19

CLONING SITE : Kpn 1 - EcoR1.

PRESENTATION : Supplied as ds RF DNA.

SOURCE : Drs P Kitchin and N Almond.

REFERENCE : J Virol Methods **28** 305-319.

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