

Data Sheet.

NAME : pNIBSCI (SIV p27).

REPOSITORY REFERENCE : ARP201

CLONING VECTOR : M13mp18

HOST : JM101 (or recA equivalent)

DESCRIPTION OF CLONE : pNIBSCI is dsM13mp18 containing a 744 base pair insert composed of the last 60 bases of p17 and the full length p27 gene from SIVmac251 (32H isolate).

PRESENTATION : Supplied as ds RF DNA.

CHARACTERISTICS : Digestion with KpnI and cloning into KpnI site of pUC19 will allow expression of an in-frame fusion protein.

SOURCE : Drs P Kitchin and N Almond.

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

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