

Centre For AIDS Reagents

Data Sheet

NAME:	Monoclonal antibody to SIV gag p27
REPOSITORY REFERENCE:	100 677
ORIGINATORS DESIGNATION:	KK64
SPECIFICITY:	SIV p55/p27. Reacts with ARP714.16 & .17 peptides
ISOTYPE:	IgG1
HOST:	Mouse (BALB/C)
IMMUNOGEN:	Vaccinia SIV gag recombinant and SIV infected C8166 cells
MYELOMA:	NS-0
CHARACTERISTICS:	Suitable for ELISA, Western blotting (Reacts strongly at 1:25-1:50 dilution with the above peptides.)
PRESENTATION:	Purified Antibody in PBS - $100\mu g$ $1\mu g/\mu L$
STORAGE:	4°C
SOURCE:	Dr K Kent , Purified by Polymun
ACKNOWLEDGEMENTS:	Publications should acknowledge the donor of the reagent and the Centre for AIDS Reagents. Suggested wording can be found on our website in the "Acknowledgement" section at:-

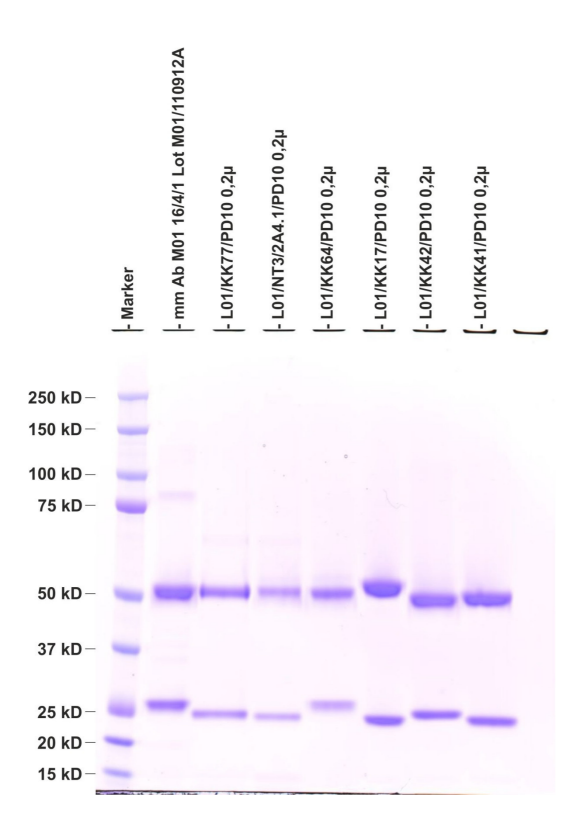
www.nibsc.org/science_and_research/virology/centre_for_aids_reagents.aspx

Please also ensure that you send us a copy of any papers resulting from work using reagents acquired through CFAR, this can be by email or printed copy

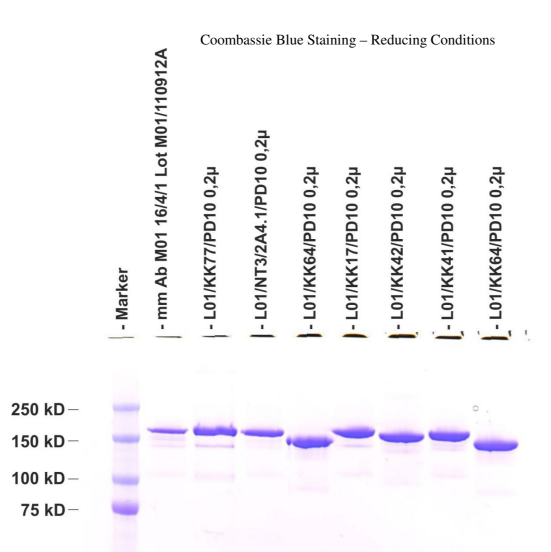




Coomassie Blue Staining







50 kD-

37 kD-

25 kD -20 kD -

15 kD-