



Centre for AIDS Reagents

Data Sheet

NAME: Monoclonal antibodies to HIV-1 tat

REPOSITORY REFERENCE: ARP352, 3241, 3242 & 3252-3256

Repository No.	Originators Designation	Antigen	Isotype
ARP352	NT3/2D1.1	N-terminal peptide	IgG1
ARP3241	NT8/8D1.8	tat protein	IgG1
ARP3242	NT2/4D5.24	C-terminal peptide	IgM
ARP3252	NT3/2A4.1	N-terminal peptide	IgG1
ARP3253	NT3/5A5.3	N-terminal peptide	IgG1
ARP3254	NT7/4A4.8	tat protein	IgG1
ARP3255	NT7/7D5.1	tat protein	IgG1
ARP3256	NT8/6B4.8	tat protein	IgG1

PROVIDED: 1ml Culture Supernatant Fluid

(For **ARP352** 1ml SNF or 400µg purified)

CHARACTERISTICS: Reacts in ELISA with Human Ig conjugated antibody only.

HOST: BALB/C Mouse-

STORAGE: -20°C.

SOURCE: Dr. J. Karn

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.ac.uk/spotlight/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 e-mail or printed copy

National Institute for Biological Standards and Control – Assuring the quality of biological medicines

Blanche Lane South Mimms Potters Bar Hertfordshire EN6 3QG United Kingdom Tel +44 (0)1707 641000 Fax +44 (0)1707 641050 www.nibsc.ac.uk A World Health Organization Laboratory for Biological Standards



Version 1 Page 1 of 1