

Centre For AIDS Reagents



Data Sheet

ORIGINATORS DESIGNATION: VL4 SPECIFICITY: RANTES ISOTYPE: IgG2bk HOST Mouse (BALB/c) Denatured RANTES CHARACTERISTICS: ELISA, Western blot and Cell staining. Positive for immunoprecipitation. PRESENTATION: Iml SNF SOURCE: Dr P Nelson	DESCRIPTION:	Monoclonal antibody to RANTES
SPECIFICITY: RANTES ISOTYPE: IgG2bk HOST Mouse (BALB/e) Denatured RANTES CHARACTERISTICS: ELISA, Western blot and Cell staining. Positive for immunoprecipitation. PRESENTATION: Iml SNF SOURCE: Dr P Nelson	REPOSITORY REFERENCE :	ARP3105
HOST Mouse (BALB/c) IMMUNOGEN: Denatured RANTES CHARACTERISTICS: ELISA, Western blot and Cell staining. Positive for immunoprecipitation. PRESENTATION: Iml SNF SOURCE: Dr P Nelson	ORIGINATORS DESIGNATION:	VL4
Mouse (BALB/c) IMMUNOGEN: Denatured RANTES CHARACTERISTICS: ELISA, Western blot and Cell staining. Positive for immunoprecipitation. PRESENTATION: Iml SNF SOURCE: Dr P Nelson	SPECIFICITY:	RANTES
IMMUNOGEN: Denatured RANTES CHARACTERISTICS: ELISA, Western blot and Cell staining. Positive for immunoprecipitation. PRESENTATION: Iml SNF SOURCE: Dr P Nelson	ISOTYPE:	IgG2bk
CHARACTERISTICS: ELISA, Western blot and Cell staining. Positive for immunoprecipitation. PRESENTATION: 1ml SNF SOURCE: Dr P Nelson	HOST	Mouse (BALB/c)
immunoprecipitation. PRESENTATION: 1ml SNF SOURCE: Dr P Nelson	IMMUNOGEN:	Denatured RANTES
SOURCE: Dr P Nelson	CHARACTERISTICS:	
	PRESENTATION:	1ml SNF
REFERENCE: Luettichau and Nelson.Cytokine 8: 89-98 (1996)	SOURCE:	Dr P Nelson
	REFERENCE:	Luettichau and Nelson.Cytokine 8: 89-98 (1996)

Version 1 Page 1 of 2

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)

Version 1 Page 2 of 2