

Version 1

Centre for AIDS Reagents.

Data Sheet.



Page 1 of 2

DESCRIPTION :	Monoclonal antibody to CD4
REPOSITORY REFERENCE :	ARP311
ORIGINATORS DESIGNATION :	Q4116
SPECIFICITY :	CD4; does not cross complete with MT151 or MT310/ but cross blocks Q428 (antibody to V3 domain)
ISOTYPE :	IgG ₁
HOST :	BALB/C mouse
IMMUNOGEN :	Mouse transfectant expressing human CD4; CEM cells
MYELOMA :	NSI
SPECIAL CHARACTERISTICS :	Weakly inhibits syncitia (IIIB) formation mapped to V3 domain
PRESENTATION :	1ml culture supernatant
SOURCE :	Drs D Healey and Q Sattentau

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

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 <u>http://www.nibsc.ac.uk/spotlight/aidsreagent/index.html</u> 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 ally or as a paper copy)