

Data Sheet.

| | |
|----------------------------------|---|
| 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 syncytia (IIIB) formation mapped to V3 domain |
| PRESENTATION : | 1ml culture supernatant |
| SOURCE : | Drs D Healey and Q Sattentau |

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 ally or as a paper copy)