

MOUSE ANTI-MR1 HYBRIDOMAS, CLONE 4E3 AND 6D1

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mAb 4E3 was derived by immunization of β_2 m-deficient BALB/c mice with a keyhole limpet hemocyanin-conjugated peptide corresponding to mMR1 residues 130–153 (L A M D Y V A H I T K Q A W E A N L H E L Q Y Q). Hybridomas were produced by standard methods and screened by anti-peptide ELISA.

Publication: [Biochemical Features of the MHC-Related Protein 1 Consistent with an Immunological Function](#)