

ARMENIAN HAMSTER ANTI-MOUSE TCR VB 8.3 IGG3 MONOCLONAL ANTIBODY (CLONE 1B3.3)

Allen, Paul
Poranki, Deepika

T-000304

This antibody was made by immunizing Armenian hamsters. It was used to study the mechanisms that act to keep only one functional TCR beta-chain per cell and the effect of selecting ligand density on positive selection and endogenous receptor usage in mice.

Publication: TCR transgenic mice in which usage of transgenic alpha- and beta-chains is highly dependent on the level of selecting ligand