

**MOLECULAR BIOLOGY OF B-CELL AND T-CELL
DEVELOPMENT (CONTEMPORARY IMMUNOLOGY)**

Dee Mary Greenhouse

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Cancro and John F. Studies of this type previously could be accomplished only in nonmammalian systems that are more amenable to genetic approaches.

BcellactivationandAntibodyProductionIfindthefollowingaboutfollicu
Although BCR signal strength seems to be the principal determinant 20434445the milieu of competing clonotypes also plays a strong role in dictating the outcome of BCR ligation events 42 If self-epitopes are the predominant selecting elements for the primary repertoire, the question arises as to how memory B cells are sustained despite the potential loss of sufficient self-cognition during affinity maturation. Inthepastseveralyears,wehavewitnessedanexplosionofinformationrega
immunoglobulin A derived from peritoneal B cells is encoded by both germ line and somatically mutated V H genes and is reactive with commensal bacteria. This scenario predicts that with age, the FO repertoire will truncate toward specificities that best fit these criteria, and average FO B cell life span should increase, both of which occur