

Product datasheet

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ARG66869 anti-TCR alpha + TCR beta antibody

Package: 100 μg Store at: -20°C

Summary

Product Description Hamster Monoclonal antibody [H57-597] recognizes TCR alpha + TCR beta

Tested Reactivity Ms

Tested Application FACS, IHC-Fr, IP

Specificity Not react with TCR gamma and TCR delta.

Host Hamster

Clonality Monoclonal

Clone H57-597

Isotype IgG

Target Name TCR alpha + TCR beta

Species Mouse

Immunogen Mouse TCR alpha / beta.

Conjugation Un-conjugated

Alternate Names TCR alpha: IMD7; TCRA

TCR beta: TCRB

Application Instructions

Application table	Application	Dilution
	FACS	Assay-dependent
	IHC-Fr	Assay-dependent
	IP	Assay-dependent
• •	* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	

Properties

Form Liquid

Purification Purified

Buffer PBS (pH 7.2) and 0.09 % Sodium azide.

Preservative 0.09 % Sodium azide

Storage instruction For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot

and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed

before use.

Bioinformation

Gene Symbol

TRA; TRB

Gene Full Name

T cell receptor alpha locus; T cell receptor beta locus

Background

TCR beta: T cell receptors recognize foreign antigens which have been processed as small peptides and bound to major histocompatibility complex (MHC) molecules at the surface of antigen presenting cells (APC). Each T cell receptor is a dimer consisting of one alpha and one beta chain or one delta and one gamma chain. In a single cell, the T cell receptor loci are rearranged and expressed in the order delta, gamma, beta, and alpha. If both delta and gamma rearrangements produce functional chains, the cell expresses delta and gamma. If not, the cell proceeds to rearrange the beta and alpha loci. This region represents the germline organization of the T cell receptor beta locus. The beta locus includes V (variable), J (joining), diversity (D), and C (constant) segments. During T cell development, the beta chain is synthesized by a recombination event at the DNA level joining a D segment with a J segment; a V segment is then joined to the D-J gene. The C segment is later joined by splicing at the RNA level. Recombination of many different V segments with several J segments provides a wide range of antigen recognition. Additional diversity is attained by junctional diversity, resulting from the random additional of nucleotides by terminal deoxynucleotidyltransferase. Several V segments and one J segment of the beta locus are known to be incapable of encoding a protein and are considered pseudogenes. The beta locus also includes eight trypsinogen genes, three of which encode functional proteins and five of which are pseudogenes. Chromosomal abnormalities involving the T-cell receptor beta locus have been associated with T-cell lymphomas. [provided by RefSeq, Jul 2008]