

OriGene Technologies, Inc.

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Product datasheet for DDX0335HRPO-100

IL17 (IL17A) Mouse Monoclonal Antibody [Clone ID: 414A11.03]

Product data:

Product Type:	Primary Antibodies
Clone Name:	414A11.03
Applications:	ELISA, WB
Recommend Dilution:	DDX0335P-50 DDX0335P-100 Purified: Neutralization, Western Blot. DDX0335B-50 DDX0335B-100 Biotin: ELISA Detection (runs with 412G6.06 and 408H6.01), Western Blot. DDX0335HRPO-50 DDX0335HRPP-100 HRPO: ELISA Detection (runs with 412G6.06 and 408H6.01), Western Blot. Usage recommendation: *This monoclonal antibody may be used between 1-10 μg/ml. *Optimal dilution should be determined by each laboratory for each application. *Coupled antibody: to maintain RT before use.
Reactivity:	Human, Mouse
Host:	Mouse
lsotype:	lgG1
Clonality:	Monoclonal
Immunogen:	rhCytotoxic T Lymphocyte associated-Antigen 8 transfected COS-7 cells.
Specificity:	Human IL-17A. Species cross-reactivity: Mouse.
Formulation:	<u>Purified:</u> 100 μg in 200 μl / 50 μg in 100 μl Tris-NaCl pH 8. <u>Coupled:</u> 100 μg in 200μl / 50 μg in 100 μl PBS 50% glycerol. Label: HRP
Concentration:	0.5 mg/ml
Purification:	QMA Hyper D ion exchange chromatography
Conjugation:	HRP
Gene Name:	interleukin 17A
Database Link:	Entrez Gene 3605 Human



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	IL17 (IL17A) Mouse Monoclonal Antibody [Clone ID: 414A11.03] – DDX0335HRPO-100
Background:	IL-17 (cytotoxic T lymphocyte associated antigen 8) is a CD4+ T cell-derived cytokine that stimulates stromal cells and macrophages to secrete proinflammatory cytokines. To address a possible mechanism by which IL-17 may promote alloreactivity, we examined the influence of IL-17 on the differentiation and function of bone marrow-derived cells propagated in GM-CSF with or without IL-4 to promote dendritic cell (DC) growth. A minor proportion of CD11c+DC expressed the IL-17R. IL-17 promoted the maturation of DC progenitors, as evidenced by increased cell surface expression of CD11c, costimulatory molecules (CD40, CD80, CD86), and MHC class II Ag, and allostimulatory capacity. IL-17 had a lesser effect on the phenotype and function of more fully differentiated myeloid DC. These findings suggest a role for IL-17 in allogeneic T cell proliferation that may be mediated in part via a maturation-inducing effect on DC. IL-17 appears to be a novel target for therapeutic intervention in allograft rejection. hIL17 stimulate epithelial, endothelial, and fibroblastic cells to secrete cytokines such as IL-6, IL-8, and G-CSF and PGE2. <i>(Fossiez F et al, 1996 ; J. Exp. Med., 183:2593-2603 ; Fossiez F. et al, 1998 ; Int. Rev. Immunol., 16:541-551</i>).

Synonyms:

IL-17A, IL17, IL-17, CTLA8, CTLA-8

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