

Product datasheet for TP723198

Il17a (NM_010552) Mouse Recombinant Protein

Product data:

Synonyms:

Product Type: Recombinant Proteins Description: Purified recombinant protein of Mouse interleukin 17A (II17a). Species: Mouse **Expression Host:** E. coli AAIIPQSSAC PNTEAKDFLQ NVKVNLKVFN SLGAKVSSRR PSDYLNRSTS PWTLHRNEDP Expression cDNA Clone or AA Sequence: DRYPSVIWEA QCRHQRCVNA EGKLDHHMNS VLIQQEILVL KREPESCPFT FRVEKMLVGV GCTCVASIVR QAA Tag Free Tag: Predicted MW: 30 kDa **Concentration:** lot specific **Purity:** >95% as determined by SDS-PAGE and Coomassie blue staining **Buffer:** Lyophilized from a 0.2 µM filtered solution of 20mM phosphate buffer,100mM NaCl, pH 7.2 **Bioactivity:** Measured by its ability to induce IL-6 production by NIH 3T3 cells. Endotoxin: Endotoxin level is < 0.1 ng/ μ g of protein (< 1 EU/ μ g) Store at -80°C. Storage: Stable for at least 6 months from date of receipt under proper storage and handling Stability: conditions. **RefSeq:** NP 034682 Locus ID: 16171 **UniProt ID:** 062386 **RefSeq Size:** 1171 1 A4 Cytogenetics: **RefSeq ORF:** 474



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Ctl; Ctla; Ctla-8; Ctla8; II; IL-; IL-17; IL-17A; II17

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GRIGENE Il17a (NM_010552) Mouse Recombinant Protein – TP723198

Summary: This gene encodes a pro-inflammatory cytokine that is a member of the interleukin-17 family. The encoded protein plays a central role in host defense against diverse pathogens. The encoded protein is produced by activated T-cells and certain cell types of innate immune system. The active protein functions as either a homodimer with other interleukin-17 family members and signals through the interleukin-17 receptor to induce inflammatory cytokine production. Aberrant expression of this gene is associated with autoinflammatory diseases including rheumatoid arthritis, psoriasis and multiple sclerosis. [provided by RefSeq, Sep 2015]

Product images:

200 — 116 — 97 — 55 — 37 — 22 — 14 — 6 —

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