

# **Product datasheet for AR50300PU-S**

### OriGene Technologies, Inc.

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## Tumor necrosis factor (TNF-alpha) (80-235) Mouse Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Tumor necrosis factor (TNF-alpha) (80-235) mouse recombinant protein, 0.1 mg

Species: Mouse Expression Host: E. coli

Expression cDNA Clone MLRSSSQNSS DKPVAHVVAN HQVEEQLEWL SQRANALLAN GMDLKDNQLV VPADGLYLVY

or AA Sequence: SQVLFKGQGC PDYVLLTHTV SRFAISYQEK VNLLSAVKSP CPKDTPEGAE LKPWYEPIYL

GGVFQLEKGD QLSAEVNLPK YLDFAESGQV YFGVIAL

Predicted MW: 17.4 kDa

Concentration: lot specific

Purity: >95% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: Phosphate buffered saline (pH 7.4)

**Endotoxin:** < 1 EU per 1ug of protein (determined by LAL method)

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant mouse TNFa protein was expressed in E.coli and purified by using conventional

chromatography.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**RefSeq:** NP 001265530

Locus ID: 21926 UniProt ID: <u>P06804</u>

**Cytogenetics:** 17 18.59 cM

**Synonyms:** TNF, TNF-a, TNFA, TNFSF2, Cachectin





#### **Summary:**

This gene encodes a multifunctional proinflammatory cytokine that belongs to the tumor necrosis factor (TNF) superfamily. Members of this family are classified based on primary sequence, function, and structure. This protein is synthesized as a type-II transmembrane protein and is reported to be cleaved into products that exert distinct biological functions. It plays an important role in the innate immune response as well as regulating homeostasis but is also implicated in diseases of chronic inflammation. In mouse deficiency of this gene is associated with defects in response to bacterial infection, with defects in forming organized follicular dendritic cell networks and germinal centers, and with a lack of primary B cell follicles. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Jun 2013]

# **Product images:**

