



## **Overview**

Synonyms	TNF-alpha, Tumor necrosis factor ligand superfamily member 2, TNF-a, Cachectin, DIF,
	TNFA, TNFSF2 <b>Tumor Necrosis Factor-Alpha (TNF-alpha)</b> plays a major role in growth regulation,
Description	differentiation, inflammation, viral replication, tumorigenesis, and autoimmune disease. Besides inducing hemorrhagic necrosis of tumors, TNF has been found to be involved in tumorigenesis, tumor metastasis, viral replication, septic shock, fever, inflammation, and autoimmune diseasesuch as Crohn's disease, rheumatoid arthritis and graft-versus-host disease. TNF alpha-1a is a potent lymphoid factor that exerts cytotoxic effects on a wide range of tumor cells and certain other target cells. Recombinant <b>MouseTNF-±(80-235aa)</b> produced in <i>E. coli</i> is a singlenon-glycosylated polypeptidechain containing 156 amino acids. A fully biologically active molecule, rmTNF- ± (80-235aa) has a molecular mass of 17.3 kDa analyzed by reducing SDS-PAGE and is obtained by chromatographic techniques.
Accession No	P06804
Source	E. coli
<b>Biological Activity</b>	$ED_{50} < 0.05$ ng/mL, measured in a cytotoxicity assay using L-929 mouse fibrosarcoma cells, corresponding to a specific activity of >2 x 10 <sup>7</sup> units/mg.
Sequence	LRSSSQNSSD KPVAHVVANH QVEEQLEWLS QRANALLANG MDLKDNQLVV PADGLYLVYS QVLFKGQGCP DYVLLTHTVS RFAISYQEKV NLLSAVKSPC PKDTPEGAEL KPWYEPIYLG GVFQLEKGDQ LSAEVNLPKY LDFAESGQVY FGVIAL

## **Properties**

Measured Molecula Weight	<sup>r</sup> 17.3 kDa, observed by reducing SDS-PAGE.
Purity	> 98% as analyzed by SDS-PAGE&HPLC.
Formulation	Lyophilized after extensive dialysis against PBS.
Reconstitution	Reconstituted in ddH <sub>2</sub> O or PBS at 100 $\mu$ g/ml.
Endotoxin Level	< 0.2 EU/µg, determined by LAL method.
Storage	Lyophilized recombinant <b>MouseTNF-± (80-235aa)</b> remains stable up to 6 months at lower than -70°C from date of receipt. Upon reconstitution, Mouse TNF-± (80-235 aa) should be stable up to 1 week at 4°C or up to 3 months at -20°C.
Note	For research use only

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