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32-12324: Mouse Tumor Necrosis Factor-alpha (AF)

 Gene :
 Tnf

 Gene ID :
 21926

 Uniprot ID :
 P06804

Alternative Name: Tumor necrosis factor, Cachectin, Tumor necrosis factor ligand superfamily member 2, TNF-a

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Description

Source: Genetically modified E.coli.

Predicted MW:Â Monomer, 17.4 kDa (157 aa)

Tumor necrosis factor alpha (TNF-alpha) is an inflammatory cytokine secreted by macrophages, monocytes, neutrophils, T cells, and NK-cells following stimulation by bacterial lipopolysaccharide (LPS). TNF-alpha signal activation occurs through two receptors, TNFR1 and TNFR2. TNFR1 is expressed on most cell types, unlike TNFR2, which is expressed mainly on immune cells. TNF-alpha functions to stimulate phagocytosis in macrophages, chemoattract neutrophils, increase insulin resistance, and induce fever.

Product Info

Amount: 20 μg / 100 μg

Purification: Reducing and Non-Reducing SDS PAGE at >= 95%

Lyophilized from a sterile (0.2 micron) filtered aqueous solution containing 10 mM sodium

Content: phosphate, 50 mM sodium chloride, pH 7.5

Sterile water at 0.1 mg/mL

Storage condition : Store at -20°C

Amino Acid: MLRSSSQNSS DKPVAHVVAN HQVEEQLEWL SQRANALLAN GMDLKDNQLV VPADGLYLVY

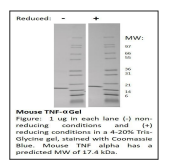
SQVLFKGQGC PDYVLLTHTV SRFAISYQEK VNLLSAVKSP CPKDTPEGAE LKPWYEPIYL GGVFQLEKGD

QLSAEVNLPK YLDFAESGQV YFGVIAL

Application Note

Endotoxin: Less than 0.1 ng/ÃΠÂμg (1 IEU/ÃΠÂμg) as determined by LAL test.

Biological Activity was determined by Cytolysis of mouse L929 cells in the presence of Actinomycin D at <=100 pg/mL; >= 1.0×10^7 units/mg (typcial ED50 is < 20 pg/mL). Centrifuge vial before opening, Suspend the product by gently pipetting the above recommended solution down the sides of the vial. DO NOT VORTEX. Allow several minutes for complete reconstitution. For prolonged storage, dilute to working aliquots in a 0.1% BSA solution, store at -80Å \Box ŰC and avoid repeat freeze thaws. Upon reconstitution, a small amount of visible precipitate can be expected. A 10% overfill has been added to the total material vialed to compensate for this loss.





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