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32-6543: RELM g Mouse

Alternative Name: Resistin-like gamma, RELMgamma, RELM-gamma, RELM-g.Â

Description

Source: Escherichia Coli.

Sterile Filtered White lyophilized (freeze-dried) powder.

RELM-gamma is a novel member of the resistin-like molecule/found in inflammatory zone (RELM/FIZZ) family in mice and rats. Microarray and real-time RT-PCR experiments revealed a repression of RELMgamma mRNA in nasal respiratory epithelium of cigarette smoke-exposed versus untreated rats. The analysis of the physiological tissue-specific expression revealed highest expression in hematopoietic tissues, suggesting a cytokine-like role for RELM-gamma. RELM-gamma-mRNA is detectable in bone marrow, spleen, and lung as well as in peripheral blood granulocytes. Promyelocytic HL60 cells transfected with a RELM-gamma expression plasmid have an increased proliferation rate compared to mock-transfected cells and display an altered response to retinoic acid-induced granulocytic differentiation. Taken together, these data provide the first experimental evidence that RELM-gamma is a secreted molecule with a restricted expression pattern that may play a role in promyelocytic differentiation.

RELM g Mouse Recombinant produced in E.Coli is a non glycosylated, homodimeric polypeptide chain containing 2 x 89 amino acids and having a total molecular mass of 18.9kDa. The RELM is purified by proprietary chromatographic techniques.

Product Info

Amount : $5 \mu g / 25 \mu g$

Purification : Greater than 95.0% as determined by SDS-PAGE.

Lyophilized from a sterile filtered solution containing 0.1 % trifluoroacetic acid (TFA).

Content : It is recommended to reconstitute the lyophilized RELM g in sterile 18M Omega -cm H2O at a

concentration of 100µg/ml, which can then be further diluted to other aqueous solutions.

Lyophilized RELM g although stable at room temperature for 3 weeks, should be stored

Storage condition:

desiccated below -18°C. Upon reconstitution RELM g Mouse should be stored at 4°C between

2-7 days and for future use below -18°C. For long term storage it is recommended to add a

carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: MEGTLESIVE KKVKELLANR DDCPSTVTKT FSCTSITASG RLASCPSGMT VTGCACGYGC GSWDIRDGNT

CHCQCSTMDW ATARCCQLA.