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IL31

Recombinant Human Interleukin-31

Catalog No. CRI201A **Quantity**: 2 μg

CRI201B 10 μg CRI201C 1.0 mg

Alternate Names: IL-31

Description: Interleukin-31 is a T-cell derived cytokine that shares several structural and functional

characteristics with IL-6, Oncostatin M, LIF, and Cardiotrophin-1. It signals through a receptor complex comprised of GPL (GP130-like, IL-31RA) and OSMR (Oncostatin M receptor). GPL/OSMR signaling is a strong activator of STAT3 and STAT5, and can also activate STAT1, Jak1, and Jak2 signaling pathways. IL-31 regulated immune responses

have been implicated in skin physiology and inflammatory skin diseases.

UniProt ID: Q6EBC2

Gene ID: 386653

Source: E. coli

Molecular Weight: 15.8 kDa (141 aa) monomer

Formulation: Lyophilized from a sterile filtered solution containing 20 mM sodium phosphate, 50 mM

NaCl, pH 7.5

Purity: ≥ 95% by reducing and non-reducing SDS-PAGE

Endotoxin Level: $\leq 1 \text{ EU/}\mu\text{g}$, determined by kinetic LAL analysis.

Biological Activity: ≤ 25 ng/ml, demonstrates STAT3 activation of U-87 MG cells.

Amino Acid Sequence: SHTLPVRLLR PSDDVQKIVE ELQSLSKMLL KDVEEEKGVL VSQNYTLPCL

SPDAQPPNNI HSPAIRAYLK TIRQLDNKSV IDEIIEHLDK LIFQDAPETN ISVPTDTHEC

KRFILTISQQ FSECMDLALK SLTSGAQQAT T

Reconstitution: Centrifuge vial prior to opening. Add sterile distilled water to a concentration of 0.1

mg/mL and gently pipet the solution up and down the sides of the vial.

DO NOT VORTEX. Allow several minutes for reconstitution. A small amount of

precipitate may be seen.

Storage & Stability: Store as supplied at -20°C to -80°C for up to 1 year. Upon reconstitution, prepare

working aliquots and store at -20°C to -80°C. It is recommended that a carrier protein

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Website: www.cellsciences.com

such as 0.1% HSA or BSA is added for long term storage.

Toll Free: 888-769-1246

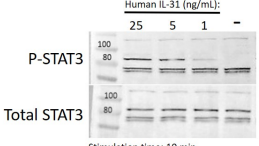
Phone: 978-572-1070

Fax: 978-992-0298

Avoid repeated freeze-thaw cycles.

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Human IL-31 Induced Activation of STAT3 in U-87MG Cells



Stimulation time: 10 min.

NOT FOR HUMAN USE. FOR RESEARCH ONLY. NOT FOR DIAGNOSTIC OR THERAPEUTIC USE.

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