

Recombinant Human IL-31

CATALOG #: 4983-10 10 µg

4983-1000 1 ma

LOT#:

SYNONYMS: Interleukin 31, IL31, IL-31

SOURCE: E. coli

PURITY: > 95 % by SDS-PAGE and SEC-HPLC

FORM: Lyophilized from 20 mM phosphate buffer, 150 mM NaCl,

pH 7.4

RECONSTITUTION:

Centrifuge the vial prior to opening. Reconstitute in sterile ddH₂O to a concentration ≥ 100 µg/ml. This solution can then be diluted into other aqueous buffers.

STORAGE CONDITIONS:

The lyophilized protein is best-stored desiccated at -20°C. Reconstituted human IL-31 should be stored at 4°C for 2-7 days and at -20°C for future use. Avoid freeze/thaw cycles.

DESCRIPTION:

IL-31 produced by activated Th2-type T cells, cooperates with a heterodimeric receptor consisting of IL-31 Receptor Anatagonist and Onconstatin-M Receptor that is constitutively expressed on epithelial cells and keratinocytes. IL-31 plays a role in the promotion of allergic skin disorders and in regulating other allergic diseases, such as asthma. IL-31 is involved in the itching sensation and endorses the scratching behavior in NC/Nga mice with atopic dermatitis. IL-31 expression is connected with CLA(+) T cells and contributes to the development of atopic dermatitis-induced skin inflammation and pruritus. IL-31 is a powerful inducer of proinflammatory mediators in human colonic SEMFs. IL-31 takes part as a proinflammatory cytokine derived from Th2 cells. Serum IL-31 level is higher in patients with atopic dermatitis. IL-31 is involved in a broad range of immune- & non-immune cells & possesses potential pleiotropic physiological functions, including regulating hematopoiesis & immune response, causing inflammatory bowel disease, airway hypersensitivity & dermatitis. IL-31 human recombinant produced in E. coli is a single, non-glycosylated, polypeptide chain containing 141 amino acids (24-164 a.a.) and having a molecular mass of 15.8 kDa.

BIOLOGICAL ACTIVITY:

The ED₅₀ was determined by its ability to activate STAT following receptor ligand interaction and found to be <5 ng/ml, corresponding to a specific activity of 200,000 units.

AMINO ACID SEQUENCE:

SHTLPVRLLRPSDDVQKIVEELQSLSKMLLKDVEEEKGVLVSQNYTLPCLSPDAQPPNNIHSPA IRAYLKTIROLDNKSVIDEIIEHLDKLIFODAPETNISVPTDTHECKRFILTISQOFSECMDLALK SLTSGAQQATT

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