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## 32-1205: Flt3 Ligand HEK Recombinant Protein

Alternative Name: Fms-related tyrosine kinase 3 ligand, FLK2, STK1, CD135, Stem Cell Tyrosine Kinase 1, FLT3LG, Flt3.

## **Description**

Source: HEK293 (Human Embryonic Kidney cell line). Flt3-Ligand Human Recombinant produced in HEK293 cells is a glycosylated, polypeptide chain, migrates as a diffuse band on SDS-PAGE due to heterogeneous glycosylation at 30kDa. Flt3-Ligand is purified by proprietary chromatographic techniques. FLT3 ligand is a receptor for the fl cytokine has a tyrosine-protein kinase activity & a growth factor that regulates proliferation of early hematopoietic cells. Flt3-Ligand synergizes with other CSFs and interleukins to induce growth and differentiation.

## **Product Info**

Amount: 2 µc

Purification: "Greater than 95.0% as determined by: (a) Analysis by RP-HPLC. (b) Analysis by SDS-PAGE."

**Content:** The protein was lyophilized with no additives.

Lyophilized Flt3-Ligand although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution Flt3-Ligand should be stored at 4°C between 2-7

**Storage condition :** 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: TQDCSFQHSP ISSDFAVKIR ELSDYLLQDY PVTVASNLQD EELCGGLWRL VLAQRWMERL KTVAGSKMQG

LLERVNTEIH FVTKCAFOPP PSCLRFVOTN ISRLLOETSE OLVALKPWIT RONFSRCLEL OCOPDSSTLP

PPWSPRPLEA TAPTAPQP.

## **Application Note**

It is recommended to reconstitute the lyophilized Flt3-Ligand in sterile  $18M\Omega$ -cm H2O not less than  $100\mu$ g/ml, which can then be further diluted to other aqueous solutions. The ED50 as determined by the dose dependent proliferation of human OCl-AML5 cells is 0.5 to 1.0 ng/ml (Specific Activity:  $2.0 \times 1,000,000 - 1.0 \times 1,000,000$  units/mg).

