CHAMOT

重组小鼠fms相关酪氨酸激酶-3配体 /Recombinant Flt-3 Ligand, Mouse, Animal-Free

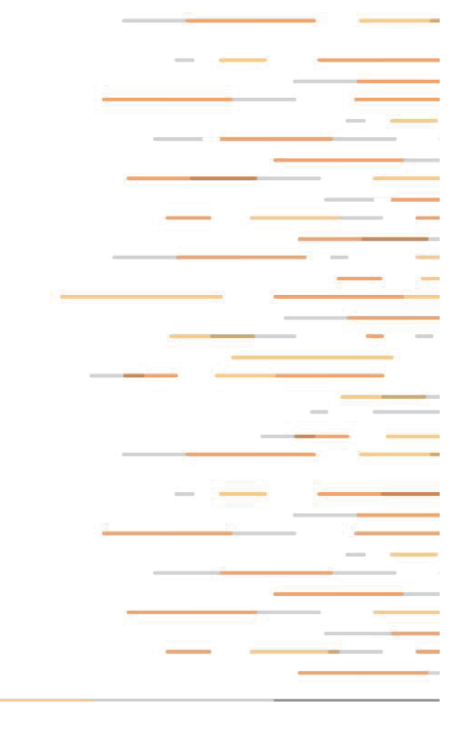
CM056-5MP

CM056-20MP

CM056-100MP

CM056-500MP

CM056-1000MP





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Product Datasheet

重组小鼠fms相关酪氨酸激酶-3配体 /Recombinant Flt-3 Ligand, Mouse, Animal-Free

产品编号	CM056-5MP	CM056-20MP	CM056-100MP	CM056-500MP	CM056- 1000MP
规格	5 μg	20 μg	100 μg	500 μg	1 mg

产品简介

产品应用

Cell Culture

背景描述	Fms-related tyrosine kinase-3 ligand (Flt-3 Ligand) is a protein which is encoded by the Flt3lg gene in mouse. As an important regulator of hematopoiesis, Flt-3 ligand has a tyrosine-protein kinase activity that stimulate the proliferation of hematopoietic progenitor cells of both lymphoid and myeloid origin. Flt-3 ligand can synergistically increase the proliferation of immature progenitors with other cytokines such as GM-CSF, G-CSF, IL-3, EPO, IL-11, IL-12, IL-6 or TPO. Flt-3 ligand is expressed by a variety of hematopoietic progenitor cells including immature hematopoietic and marrow stromal cells.		
别称	Fms-related tyrosine kinase-3 ligand, Fetal liver kinase 2, FLK-2		
蛋白编码	P49772		
分子量	The protein has a calculated MW of 19.3 kDa. The protein migrates as 19 kDa under reducing condition (SDS-PAGE analysis).		
表达系统	Escherichia coli		
纯度	>98% as determined by SDS-PAGE.		
生物活性	Measure by its ability to induce proliferation in BaF3 cells transfected with mouse Flt-3. The ED $_{50}$ for this effect is <2 ng/mL.		
内毒素检测	$<$ 0.1 EU per 1 μ g of the protein by the LAL method.		
蛋白序列	MGTPDCYFSHSPISSNFKVKFRELTDHLLKDYPVTVAVNLQDEKHCKALWSLFLAQRWIEQLK TVAGSKMQTLLEDVNTEIHFVTSCTFQPLPECLRFVQTNISHLLKDTCTQLLALKPCIGKACQNF SRCLEVQCQPDSSTLLPPRSPIALEATELPEPRPR with polyhistidine tag at the C-terminus		
产品形式	The protein was lyophilized from a 0.2 μm filtered solution containing 1X PBS, pH 7.4. If you have any concerns or special requirements, please confirm with us.		

产品使用

1. Before opening, centrifuge at 3000 rpm for 5 mins.

2.Initial Reconstitution

- Reconstitute the Lyophilized Protein in sterile H₂O to a concentration of 100-200 μg/mL.
- Then, incubate it at room temperature for at least 20 mins to ensure sufficient dissolution.

Do Not Vortex! Vigorous shaking may impair the biological activity of the protein.

• Store at 2°C to 8°C for up to 1 week.

3.Extended Storage

- After the initial reconstitution, further dilute the reconstituted protein in a buffer containing a carrier protein or stabilizer (e.g., 0.1% BSA, 10% FBS, 5% HSA, or 5% trehalose solution). The final concentration is not less than $10~\mu g/ml$.
- Prepare aliquots (≥20 µl).
- Store at -20°C or -80°C for 3 to 6 months.

Avoid repeated freeze-thaw cycles.

产品储存/运输

储存

Lyophilized Protein: Store at -20°C for 1 year.

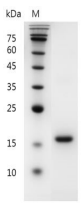
Initial Reconstitution: Store at 2°C to 8°C for up to 1 week.

Extended Storage: Store at -20°C or -80°C for 3 to 6 months with a carrier protein or

stabilizer.

运输 Blue Ice

实验数据展示



For Research Use or Further Manufacturing Only

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