

CHAMOT

Recombinant Mouse CXCL5

CM078-5MP

CM078-20MP

CM078-100MP

CM078-500MP

CM078-1000MP



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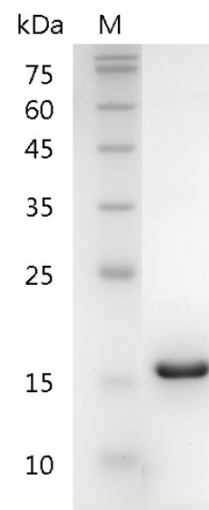
Recombinant Mouse CXCL5 (C-X-C motif chemokine 5)

编号:	CM078-5MP CM078-20MP CM078-100MP CM078-500MP CM078-1000MP	规格:	5 µg 20 µg 100 µg 500 µg 1 mg
类别:	重组蛋白	应用:	Functional Assay

产品简介

描述: The protein encoded by this gene, Chemokine (C-X-C motif) ligand 5 (CXCL5), is a small cytokine belonging to the CXC chemokine family that is also known as epithelial -derived neutrophil-activating peptide 78 (ENA-78). This chemokine is produced concomitantly with interleukin-8 (IL8) in response to stimulation with either interleukin-1 (IL1) or tumor necrosis factor-alpha (TNFA). It is observed that, CXCL5 also expresses in eosinophils, and can interact with the type II interferon IFN- γ , thereby cause an inhibition. This chemokine stimulates the chemotaxis of neutrophils possesses angiogenic properties, and elicits these effects by interacting with the cell surface chemokine receptor CXCR2.

来源: *Escherichia coli*
纯度: >98% as determined by SDS-PAGE.
生物学活性: Measure by its ability to chemoattract human THP1 cells using a concentration range of 50-100 ng/mL.
内毒素检测: < 0.1 EU per 1 µg of the protein by the LAL method.
蛋白序列: VIAATELRVCVCLTVTPKINPKLIANLEVI
 PAGPQCPTVEVIAKLKNQKEVCLDPE
 APVIKKIIQKILGSDKKKA with polyhistidine tag at the N-terminus



SDS-PAGE analysis of recombinant mouse CXCL5

产品组成

成分：从含有 1X PBS, pH 7.4 溶液中冻干的蛋白质.

产品储存/运输

产品形式	储存温度	储存时间
冻干粉	-20°C至-80°C	自收到之日起1年
重悬液（初始）	2°C至8°C	不超过1周
重悬液（经稀释）	-20°C至-80°C	3到6个月

运输方式：蓝冰

产品使用

- 1、开盖前，建议3000-3500rpm离心5min。
- 2、推荐使用无菌水重悬冻干粉，溶液浓度不低于100 μ g/mL，不高于1mg/mL，并室温静置至少20min以充分溶解。勿涡旋剧烈振荡。
- 3、重悬后的溶液，2-8°C无菌保存不超过1周。
- 4、如需长期保存，推荐使用无菌的含载体蛋白（如0.1%BSA、10%FBS 或5%HSA）的溶液进一步稀释（不低于10 μ g/mL）后分装保存，-20°C至-80°C无菌保存3到6个月。无血清实验需求时，可更换为5%海藻糖溶液作为载体。避免反复冻融。

WB= Western Blot; IP= Immunoprecipitation; IF= Immunofluorescence; IHC= Immunohistochemistry;
FACS= Fluorescence activated Cell Sorting; FA= Functional Assay