CHAMOT

Recombinant Human MTM1

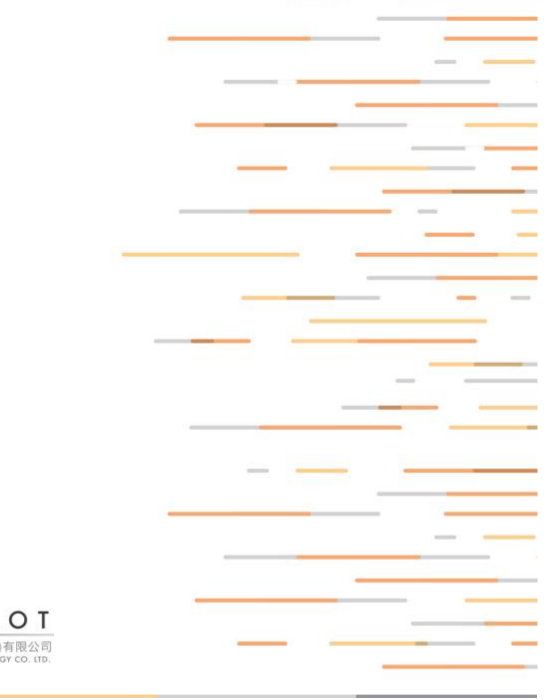
CM189-5HP

CM189-20HP

CM189-100HP

CM189-500HP

CM189-1000HP



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Recombinant Human MTM1(Myotubularin)

编号: CM189-5HP 规格: 5 μg

CM189-20HP 20 μg CM189-100HP 100 μg CM189-500HP 500 μg CM189-1000HP 1 mg

类别: 重组蛋白 应用: Functional Assay

产品简介

描述: Myotubularin is a protein that plays

a crucial role in cellular processes and is primarily associated with a rare genetic disorder called myotubular myopathy (MTM). This

disorder primarily affects skeletal muscles and is characterized by severe muscle weakness and impaired motor function.

Myotubularin is an enzyme that regulates the levels of a lipid molecule called phosphatidylinositol 3-phosphate (PI3P) within cells.

PI3P is involved in various cellular functions, including membrane trafficking and signaling pathways.

Mutations in the gene encoding

myotubularin lead to a deficiency or loss of its enzymatic activity,

disrupting PI3P metabolism and causing the development of MTM.

来源: Escherichia coli

纯度: >95% as determined by SDS-PAGE.

生物学活性: Testing in process

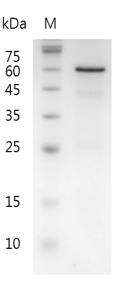
内毒素检测: < 1 EU per 1 μg of the protein by

the LAL method.

蛋白序列: A DNA sequence encoding Human

MTM1 Protein (#Q13496)(Met1-Phe603) was expressed with

polyhistidine tag at the N-terminus.



SDS-PAGE analysis of recombinant human MTM1



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℃至-80℃	自收到之日起1年
重悬液 (初始)	2℃至8℃	不超过1周
重悬液 (经稀释)	-20℃至-80℃	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100μg/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℃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10ug/mL)后分装保存,-20℃至-80℃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