# abcam

# Product datasheet

# Recombinant human Cripto1/CRIPTO protein (Fc Chimera) ab84062

## 3 图像

#### 描述

产品名称 重组人Cripto1/CRIPTO蛋白(Fc Chimera)

纯**度** > 95 % SDS-PAGE.

表达系统 HEK 293 cells

Accession P13385

**蛋白长度** Protein fragment

无动物成分 No

**性**质 Recombinant

种属 Human

序列 Theoretical sequence:

LGHQEFARPSRGYLAFRDDSIWPQEEPAIRPRSSQRVPP

MGIQHSKEL

 ${\tt NRTCCLNGGTCMLGSFCACPPSFYGRNCEHDVRKENCGS}$ 

**VPHDTWLPK** 

 ${\tt KCSLCKCWHGQLRCFPQAFLPGCDGLVMDEHLVASRTPE}$ 

**LPPSGSSNT** 

KVDKKVEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPK

DTLMISRTP

EVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTKPREEQY

**NSTYRVVSV** 

LTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAKGQPR

**EPQVYTLPP** 

 ${\tt SRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYK}$ 

TTPPVLDSD

 ${\tt GSFFLYSKLTVDKSRWQQGNVFSCSVMHEALHNHYTQKS}$ 

LSLSPGK

**氨基酸** 31 to 169

额外的序列信息 Encodes the signal peptide and extracellular domain of human Cripto-1 (aa 1-169) was fused to

the Fc region of human IgG1 (aa 90-330). The chimeric protein was expressed in modified human

293 cells.

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Our **Abpromise guarantee** covers the use of **ab84062** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

应用 SDS-PAGE

形式 Lyophilized

补充说明 200 ng/ml of this Chimera induces ERK1 and ERK2 phosphorylation in human umbilical vein

endothelial (HUVEC) cells.

This product was previously labelled as Cripto1

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#### 制备和贮存

稳定性和存储 Shipped at 4°C. After reconstitution store at -20°C. Avoid freeze / thaw cycles.

Constituents: 1% Human serum albumin, 10% Trehalose

This product is an active protein and may elicit a biological response in vivo, handle with caution.

复溶 It is recommended that 0.5 ml of sterile phosphate-buffered saline be added to the vial. Following

reconstitution short-term storage at 4°C is recommended, with longer-term storage in aliquots at -

18 to -20°C. Repeated freeze thawing is not recommended.

#### 常规信息

功能 Could play a role in the determination of the epiblastic cells that subsequently give rise to the

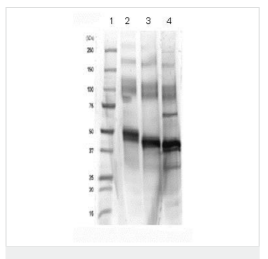
mesoderm.

组织特异性 Preferentially expressed in gastric and colorectal carcinomas than in their normal counterparts.

序列相似性 Contains 1 EGF-like domain.

细**胞定位** Cell membrane.

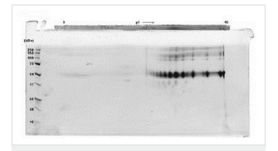
## 图片



SDS-PAGE - Recombinant human Cripto1/CRIPTO protein (Fc Chimera) (ab84062)

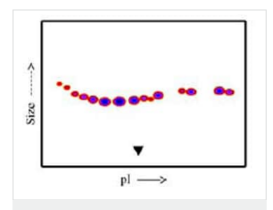
Lane 1 – MW markers; Lane 2 – ab84062; Lane 3 – ab84062 treated with PNGase F to remove potential N linked glycans; Lane 4 – ab84062 treated with a glycosidase cocktail to remove potential N- and O-linked glycans. Approximately 5 µg of protein was loaded per lane; Gel was stained using Coomassie.

Drop in MW after treatment with PNGase F indicates the presence of N-linked glycans. A further drop in MW after treatment with the glycosidase cocktail indicates the presence of O-linked glycans. Additional bands in lane 3 and lane 4 are glycosidase enzymes.



SDS-PAGE - Recombinant human Cripto1/CRIPTO protein (Fc Chimera) (ab84062)

A sample of ab84062 without carrier protein was reduced and alkylated and focused on a 3-10 IPG strip then run on a 4 20% Tris-HCI 2D gel. Approximately 40 µg of protein was loaded; Gel was stained using Deep Purple<sup>TM</sup>. The spot train indicates the presence of multiple glycoforms. Spots within the spot train were cut from the gel and identified as Cripto1/CRIPTO (Fc Chimera) by protein mass fingerprinting.



Functional Studies - Recombinant human Cripto1/CRIPTO protein (Fc Chimera) (ab84062)

Post-translational modifications result in protein heterogeneity. The densitometry scan demonstrates the purified human cell expressed protein exists in multiple glycoforms, which differ according to their level of post-translational modification.

The triangle indicates theoretical pl and MW of the protein.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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