abcam

Product datasheet

Recombinant human TIMP2 protein ab82117

1 References

製品の詳細

製品名 Recombinant human TIMP2 protein

生理活性 TIMP2 activity was measured by its ability to inhibit human MMP1 induced hydrolysis of a

chromogenic peptide substrate at room temperature. Half maximal inhibition was obtained at a TIMP2 concentration of approximately 0.5 µg/ml, when using an MMP1 concentration of 1.6 µg/ml.

精製度 > 95 % SDS-PAGE.

Purity is greater than 95% by SDS-PAGE gel and HPLC analyses. Endotoxin level is less than

0.1 ng per μg ($1EU/\mu g$).

発現系 Escherichia coli

アクセッション番号 P16035

タンパク質長 Full length protein

Animal free No

由来 Recombinant

生物種 Human

配列 CSCSPVHPQ QAFCNADVVI RAKAVSEKEV DSGNDIYGNP

IKRIQYEIKQ IKMFKGPEKD IEFIYTAPSS

AVCGVSLDVG GKKEYLIAGK AEGDGKMHIT

LCDFIVPWDT LSTTQKKSLN HRYQMGCECK

ITRCPMIPCY ISSPDECLWM DWVTEKNING

HQAKFFACIK RSDGSCAWYR GAAPPKQEFL DIEDP

領域 2 to 220

特性

Our **Abpromise guarantee** covers the use of **ab82117** in the following tested applications.

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

アプリケーション SDS-PAGE

Functional Studies

製品の状態 Lyophilized

備考 Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1-1.0 mg/ml. Do

not vortex (can be stored at 4C for up to 1 week).

For extended storage, it is recommended to further dilute in a buffer containing a carrier protein

前処理および保存

保存方法および安定性 Shipped at 4°C. The lyophilized protein is stable for a few weeks at room temperature. Store at -

20°C or -80°C. Avoid freeze / thaw cycle. Please see notes section.

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

Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1-1.0 mg/ml. Do

not vortex (can be stored at 4C for up to 1 week). For extended storage, it is recommended to further dilute in a buffer containing a carrier protein (example 0.1% BSA) and store in working

aliquots at -20C to -80C.

関連情報

再構成

機能 Complexes with metalloproteinases (such as collagenases) and irreversibly inactivates them by

binding to their catalytic zinc cofactor. Known to act on MMP-1, MMP-2, MMP-3, MMP-7, MMP-8,

MMP-9, MMP-10, MMP-13, MMP-14, MMP-15, MMP-16 and MMP-19.

配列類似性 Belongs to the protease inhibitor l35 (TIMP) family.

Contains 1 NTR domain.

翻訳後修飾 The activity of TIMP2 is dependent on the presence of disulfide bonds.

細胞内局在 Secreted.

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

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