abcam

Product datasheet

Recombinant human Tissue Plasminogen Activator protein (Active) ab92633

画像数1

製品の詳細

製品名 Recombinant human Tissue Plasminogen Activator protein (Active)

生理活性 Specific activity: 593,600 IU/mg (Relative to WHO International Standard for Human Recombinant

Tissue Plasminogen Activator, NIBSC 98/714).

精製度 > 95 % SDS-PAGE.

 発現系
 CHO cells

 アクセッション番号
 P00750

タンパク質長 Full length protein

Animal free No

由来 Recombinant

生物種 Human

配列 MDAMKRGLCC VLLLCGAVFV SPSQEIHARF

RRGARSYQVI CRDEKTQMIY QQHQSWLRPV LRSNRVEYCW CNSGRAQCHS VPVKSCSEPR CFNGGTCQQA LYFSDFVCQC PEGFAGKCCE IDTRATCYED QGISYRGTWS TAESGAECTN WNSSALAQKP YSGRRPDAIR LGLGNHNYCR NPDRDSKPWC YVFKAGKYSS EFCSTPACSE GNSDCYFGNG SAYRGTHSLT ESGASCLPWN SMILIGKVYT AQNPSAQALG LGKHNYCRNP DGDAKPWCHV LKNRRLTWEY CDVPSCSTCG LRQYSQPQFR IKGGLFADIA SHPWQAAIFA KHRRSPGERF LCGGILISSC WILSAAHCFQ ERFPPHHLTV ILGRTYRVVP GEEEQKFEVE KYIVHKEFDD DTYDNDIALL QLKSDSSRCA QESSVVRTVC LPPADLQLPD WTECELSGYG KHEALSPFYS ERLKEAHVRL YPSSRCTSQH LLNRTVTDNM LCAGDTRSGG PQANLHDACQ GDSGGPLVCL NDGRMTLVGI ISWGLGCGOK

DVPGVYTKVT NYLDWIRDNM RP

予測される分子量 70 kDa

1

領域 1 to 562

配列の追加情報 Gene ID: 5327

特性

Our **Abpromise guarantee** covers the use of **ab92633** 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 Functional Studies

SDS-PAGE

製品の状態 Liquid

備考 Human tissue-type plasminogen activator (tPA) is a 527 amino acid glycoprotein. Synthesized

from cDNA from a human melanoma cell line.

>85% single chain.

Extinction coefficient: 1.9

Ultraviolet Absorbance (280nm) = 6.27 Fully complexable with human PAI-1.

前処理および保存

保存方法および安定性 Shipped on dry ice. Upon delivery aliquot and store at -80°C. Avoid freeze / thaw cycles.

pH: 7.40

Constituents: 9.52% HEPES, 0.58% Sodium chloride

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

関連情報

機能 Converts the abundant, but inactive, zymogen plasminogen to plasmin by hydrolyzing a single Arg-

Val bond in plasminogen. By controlling plasmin-mediated proteolysis, it plays an important role in tissue remodeling and degradation, in cell migration and many other physiopathological events.

Play a direct role in facilitating neuronal migration.

組織特異性 Synthesized in numerous tissues (including tumors) and secreted into most extracellular body

fluids, such as plasma, uterine fluid, saliva, gingival crevicular fluid, tears, seminal fluid, and milk.

関連疾患 Note=Increased activity of TPA results in increased fibrinolysis of fibrin blood clots that is

associated with excessive bleeding. Defective release of TPA results in hypofibrinolysis that can

lead to thrombosis or embolism.

配列類似性 Belongs to the peptidase S1 family.

Contains 1 EGF-like domain.

Contains 1 fibronectin type-I domain.

Contains 2 kringle domains.
Contains 1 peptidase S1 domain.

トメイン Both FN1 and one of the kringle domains are required for binding to fibrin.

Both FN1 and EGF-like domains are important for binding to LRP1.

The FN1 domain mediates binding to annexin A2.

The second kringle domain is implicated in binding to cytokeratin-8 and to the endothelial cell

surface binding site.

翻訳後修飾

The single chain, almost fully active enzyme, can be further processed into a two-chain fully active form by a cleavage after Arg-310 catalyzed by plasmin, tissue kallikrein or factor Xa.

Differential cell-specific N-linked glycosylation gives rise to two glycoforms, type I (glycosylated at Asn-219) and type II (not glycosylated at Asn-219). The single chain type I glycoform is less readily converted into the two-chain form by plasmin, and the two-chain type I glycoform has a lower activity than the two-chain type II glycoform in the presence of fibrin.

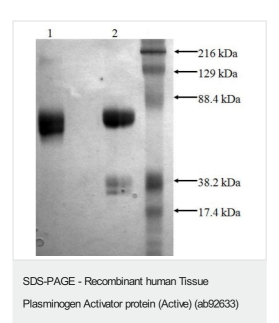
N-glycosylation of Asn-152; the bound oligomannosidic glycan is involved in the interaction with the mannose receptor.

Characterization of O-linked glycan was studied in Bowes melanoma cell line.

細胞内局在

Secreted > extracellular space.

画像



3 ug of ab92633 on SDS-PAGE.

Lane 1: Non-reducing.

Lane 2: Reducing.

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

Our Abpromise to you: Quality guaranteed and expert technical support

- · Replacement or refund for products not performing as stated on the datasheet
- Valid for 12 months from date of delivery
- Response to your inquiry within 24 hours
- We provide support in Chinese, English, French, German, Japanese and Spanish
- Extensive multi-media technical resources to help you
- We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit https://www.abcam.co.jp/abpromise or contact our technical team.

Terms and conditions

• Guarantee only valid for products bought direct from Abcam or one of our authorized distributors