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## Recombinant human uPAR protein

Catalog Number: ATGP3409

## **PRODUCT INFORMATION**

## **Expression system**

Baculovirus

#### **Domain**

23-305aa

#### **UniProt No.**

003405

#### **NCBI Accession No.**

NP 002650

#### **Alternative Names**

Urokinase plasminogen activator surface receptor isoform 1, PLAUR, CD87, U-PAR, UPAR, URKR, CD 87, CD87 antigen, MO 3, MO3, Monocyte activation antigen Mo3, Plasminogen activator receptor urokinase, Plasminogen activator urokinase receptor, PLAUR, U PAR, u plasminogen activator receptor, U-PAR, u-plasminogen activator receptor form 2, UPA receptor, uPAR, UPAR\_HUMAN, Urinary plasminogen activator receptor, URKR, Urokinase plasminogen activator receptor, urokinase plasminogen activator surface receptor, urokinase-type plasminogen activator (uPA) receptor

## **PRODUCT SPECIFICATION**

#### **Molecular Weight**

32.5 kDa (291aa)

#### Concentration

0.5mg/ml (determined by absorbance at 280nm)

#### **Formulation**

Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

#### **Purity**

> 95% by SDS-PAGE

## **Endotoxin level**

< 1 EU per 1ug of protein (determined by LAL method)

#### Tag

His-Tag

## **Application**

SDS-PAGE

#### **Storage Condition**

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.



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## **BACKGROUND**

## **Description**

PLAUR, as known as urokinase plasminogen activator surface receptor isoform 1, is one of two activators that converts the extracellular zymogen plasminogen to plasmin, a serine protease that is involved in a variety of normal and pathological processes that require cell migration and/or tissue destruction. This protein is synthesized and released from cells as a single-chain proenzyme with limited enzymatic activity and is converted to an active two-chain disulfide-linked active enzyme by plasmin and other specific proteinases. Recombinant human PLAUR, fused to His-tag at C-terminus, was expressed in insect cell and purified by using conventional chromatography techniques.

## **Amino acid Sequence**

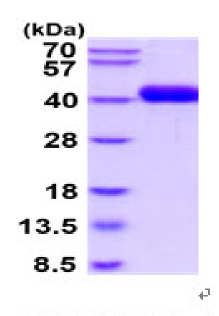
LRCMQCKTNG DCRVEECALG QDLCRTTIVR LWEEGEELEL VEKSCTHSEK TNRTLSYRTG LKITSLTEVV CGLDLCNQGN SGRAVTYSRS RYLECISCGS SDMSCERGRH QSLQCRSPEE QCLDVVTHWI QEGEEGRPKD DRHLRGCGYL PGCPGSNGFH NNDTFHFLKC CNTTKCNEGP ILELENLPQN GRQCYSCKGN STHGCSSEET FLIDCRGPMN QCLVATGTHE PKNQSYMVRG CATASMCQHA HLGDAFSMNH IDVSCCTKSG CNHPDLDVQY RSGLEHHHHH H

#### **General References**

Persson M., et al, (2014) Stroke 45:18-23. Zhuang T., et al, (2013) BMC Cancer 13:590.

## **DATA**

#### **SDS-PAGE**



15% SDS-PAGE (3ug)

3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

