

Recombinant Human RFXANK protein ab167884

1 Image

Description

Product name	Recombinant Human RFXANK protein
Purity	> 85 % SDS-PAGE. ab167884 is purified using conventional chromatography techniques.
Expression system	Escherichia coli
Accession	<u><b>O14593-2</b></u>
Protein length	Full length protein
Animal free	No
Nature	Recombinant
Species	Human
Sequence	MGSSHHHHHH SSGLVPRGSH MGSMELTQPA EDLIQTQQTP ASELGDPEDP GEEAADGSDT VVLSLFPCTP EPVNPEPDAS VSSPQGSSLK HSTTLTNRQR GNEVSALPAT LDCDNLVNKP DERGFTPLW ASAFGEIETV RFLLEWGADP HILAKERESA LSLASTGGYT DIVGLLLERD VDINYDWNG GTPLLYAVRG NHVKCVEALL ARGADLTTEA DSGYTPMDLA VALGYRKVQQ VIENHILKLF QSNLVPADPE
Predicted molecular weight	28 kDa including tags
Amino acids	1 to 237
Tags	His tag N-Terminus

Specifications

Our **Abpromise guarantee** covers the use of **ab167884** in the following tested applications.

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

Applications	Mass Spectrometry SDS-PAGE
Mass spectrometry	MALDI-TOF
Form	Liquid

## Preparation and Storage

### Stability and Storage

Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -80°C. Avoid freeze / thaw cycle.

pH: 8.00

Constituents: 0.32% Tris HCl, 20% Glycerol (glycerin, glycerine), 0.88% Sodium chloride

## General Info

### Function

Activates transcription from class II MHC promoters. Activation requires the activity of the MHC class II transactivator (MHC2TA). May regulate other genes in the cell. RFX binds the X1 box of MHC-II promoters. Isoform RFX-B-delta5 is not involved in the positive regulation of MHC class II genes.

### Tissue specificity

Ubiquitous.

### Involvement in disease

Defects in RFXANK are a cause of bare lymphocyte syndrome type 2 (BLS2) [MIM:209920]; also known as hereditary MHC class II deficiency or HLA class II-deficient combined immunodeficiency. BLS2 is a severe combined immunodeficiency disease with early onset. It is characterized by a profound defect in constitutive and interferon-gamma induced MHC II expression, absence of cellular and humoral T-cell response to antigen challenge, hypogammaglobulinemia and impaired antibody production. The consequence include extreme susceptibility to viral, bacterial and fungal infections.

### Sequence similarities

Contains 5 ANK repeats.

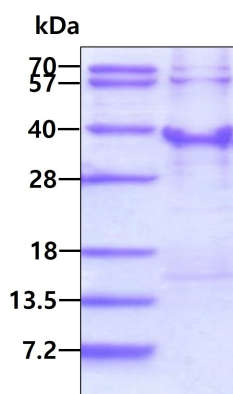
### Domain

The third ankyrin repeat is required for association with the two other RFX subunits; RFX5 and RFXAP.

### Cellular localization

Nucleus.

## Images



SDS-PAGE of ab167884 (3µg) under reducing condition and visualized by coomassie blue stain.

SDS-PAGE - Recombinant Human RFXANK protein  
(ab167884)

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

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- Extensive multi-media technical resources to help you
- We investigate all quality concerns to ensure our products perform to the highest standards

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