# abcam

## Product datasheet

# Recombinant Human Ephrin B1 protein (denatured) ab111630

### 1 Image

**Description** 

Product name Recombinant Human Ephrin B1 protein (denatured)

Purity > 90 % SDS-PAGE.

Expression system Escherichia coli

Accession P98172

Protein length Protein fragment

Animal free No

Nature Recombinant

**Species** Human

**Sequence** MGSSHHHHHHSSGLVPRGSHMLAKNLEPVSWSSLNPKF

LSGKGLVIYPKI

GDKLDIICPRAEAGRPYEYYKLYLVRPEQAAACSTVLDPNV

**LVTCNRPEQ** 

EIRFTIKFQEFSPNYMGLEFKKHHDYYITSTSNGSLEGLENR

**EGGVCRTR** 

TMKIIMKVGQDPNAVTPEQLTTSRPSKEADNTVKMATQAP

GSRGSLGDSD

GKHETVNQEEKSGPGASGGSSGDPDGFFNSK

Predicted molecular weight 25 kDa including tags

Amino acids 28 to 237

Tags His tag N-Terminus

#### **Specifications**

Our <u>Abpromise guarantee</u> covers the use of ab111630 in the following tested applications.

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

Applications SDS-PAGE

Form Liquid

**Preparation and Storage** 

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#### Stability and Storage

Shipped at 4°C. Upon delivery aliquot and store at -20°C or -80°C. Avoid repeated freeze / thaw

cycles.

pH: 8.00

Constituents: 2.4% Urea, 0.32% Tris HCI, 5% Glycerol (glycerin, glycerine)

#### **General Info**

**Function** Binds to the receptor tyrosine kinases EPHB1 and EPHA1. Binds to, and induce the collapse of,

commissural axons/growth cones in vitro. May play a role in constraining the orientation of

longitudinally projecting axons.

**Tissue specificity** Heart, placenta, lung, liver, skeletal muscle, kidney, pancreas.

Involvement in disease Defects in EFNB1 are a cause of craniofrontonasal syndrome (CFNS) [MIM:304110]; also known

as craniofrontonasal dysplasia (CFND). CFNS is an X-linked inherited syndrome characterized by hypertelorism, coronal synostosis with brachycephaly, downslanting palpebral fissures, clefting of the nasal tip, joint anomalies, longitudinally grooved fingernails and other digital anomalies.

**Sequence similarities** Belongs to the ephrin family.

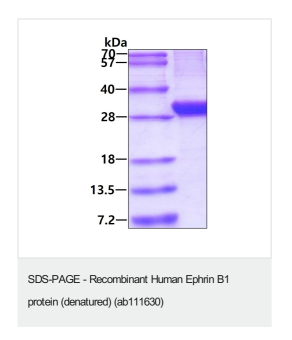
Post-translational modifications

Inducible phosphorylation of tyrosine residues in the cytoplasmic domain.

Cellular localization

Membrane.

#### **Images**



15% SDS-PAGE showing ab111630 at approximately 25.3kDa ( $3\mu g$ ).

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

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