# abcam

# Product datasheet

# Recombinant Human Rab5b protein ab104545

# 画像数1

製品の詳細

製品名 Recombinant Human Rab5b protein

精製度 > 90 % SDS-PAGE.

ab104545 is purified using conventional chromatography techniques.

**発現系** Escherichia coli

アクセッション番号 <u>P61020</u>

タンパク質長 Full length protein

Animal free No

由来 Recombinant

生物種 Human

配列 MGSSHHHHHHSSGLVPRGSHMGSMTSRSTARPNGQPQASK

**ICQFKLVLLG** 

ESAVGKSSLVLRFVKGQFHEYQESTIGAAFLTQSVCLDDTTV

KFEIWDTA

GQERYHSLAPMYYRGAQAAIVVYDITNQETFARAKTWVKELQ

**RQASPSIV** 

IALAGNKADLANKRMVEYEEAQAYADDNSLLFMETSAKTAMN

**VNDLFLAI** 

AKKLPKSEPQNLGGAAGRSRGVDLHEQSQQNKSQCCSN

予測される分子量 26 kDa including tags

**領域** 1 to 215

タグ His tag N-Terminus

#### 特性

Our Abpromise guarantee covers the use of ab104545 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

Mass Spectrometry

**質量分析** MALDI-TOF

製品の状態 Liquid

#### 前処理および保存

### 保存方法および安定性

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

pH: 8.00

Constituents: 0.0154% DTT, 0.316% Tris HCl, 20% Glycerol (glycerin, glycerine), 1.16% Sodium

chloride

## 関連情報

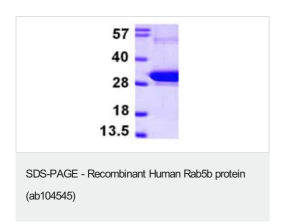
#### 関連性

Rab5b is a member of the Rab family of small (monomeric) G proteins. Like other small G proteins, Rab5b switches between an inactive, GDP-form and an active, GTP-bound form. GDP/GTP exchange factors (GEFs) catalyse the conversion from the GDP-bound form to the GTP-bound form, while GTPase-activating proteins (GAPs) catalyse GTP hydrolysis to GDP. Rab5b is involved in endocytosis and recycling of cell surface molecules. It interacts with RIN2 and RIN3, which regulate its function, possibly by acting as GEFs. Knockdown of Rab5b abolished group I metabotropic glutamate receptor (mGluR)-mediated neuroprotection. Furthermore, Rab5b interacts with LRRK2, the defective gene at the PARK8 locus that results in Parkinson's disease. Roles for Rab5b in neurodegenerative disease, neuroprotection, and synaptic plasticity have been suggested.

#### 細胞内局在

Cell Membrane, Endosome

#### 画像



15% SDS-PAGE analysis of 3µg ab104545.

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

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