# abcam

## Product datasheet

## Recombinant Human WDR68 protein (denatured) ab111624

## 画像数1

製品の詳細

製品名 Recombinant Human WDR68 protein (denatured)

**精製度** > 90 % SDS-PAGE.

ab111624 was denatured using detergent during conventional chromatography purification

process.

**発現系** Escherichia coli

アクセッション番号 <u>P61962</u>

タンパク質長 Protein fragment

Animal free No

由来 Recombinant

生物種 Human

配列 MGSSHHHHHHSSGLVPRGSHMVYAMNWSVRPDKRFRLALG

**SFVEEYNNKV** 

 ${\tt QLVGLDEESSEFICRNTFDHPYPTTKLMWIPDTKGVYPDLLA}$ 

TSGDYLRV

WRVGETETRLECLLNNNKNSDFCAPLTSFDWNEVDPYLLGTS

SIDTTCTI

WGLETGQVLGRVNLVSGHVKTQLIAHDKEVYDIAFSRAGGGR

**DMFASVGA** 

DGSVRMFDLRHLEHSTIIYEDPQHHPLLRLCWNKQDPNYLAT

**MAMDGMEV** 

VILDVRVPCTPVARLNNHRACVNGIAWAPHSSCHICTAADDH

QALIWD

**予測される分子量** 34 kDa

タヴ His tag N-Terminus

製品の詳細 Recombinant Human WDR68 protein

19 to 295

特性

領域

Our Abpromise guarantee covers the use of ab111624 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

1

#### 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: 2.4% Urea, 0.02% DTT, 0.32% Tris HCI

#### 関連情報

機能 Involved in craniofacial development. Acts upstream of the EDN1 pathway and is required for

formation of the upper jaw equivalent, the palatoquadrate. The activity required for EDN1 pathway function differs between the first and second arches (By similarity). Associates with DIAPH1 and controls GLI1 transcriptional activity. Could be involved in normal and disease skin development.

May function as a substrate receptor for CUL4-DDB1 E3 ubiquitin-protein ligase complex.

パスウェイ Protein modification; protein ubiquitination.

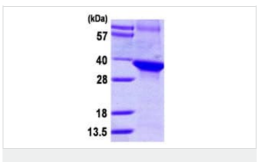
配列類似性 Belongs to the WD repeat DCAF7 family.

Contains 4 WD repeats.

細胞内局在 Cytoplasm. Nucleus. Overexpression of DIAHP1 or active RHOA causes translocation from the

nucleus to cytoplasm.

#### 画像



SDS-PAGE - Recombinant Human WDR68 protein

(denatured) (ab111624)

15% SDS-PAGE showing ab111624 at approximately 33.6kDa (3μg).

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

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