

Recombinant Human PAK4 protein ab78685

1 Image

Description	
Product name	Recombinant Human PAK4 protein
Purity	> 90 % SDS-PAGE. ab78685 is purified using conventional chromatography techniques.
Expression system	Escherichia coli
Protein length	Full length protein
Animal free	No
Nature	Recombinant
Species	Human
Sequence	MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSHMFG KRKKRVEISA PSNFEHRVHT GFDQHEQKFT GLPRQWQSLI EESARRPKPL VDPACITSIQ PGAPKTVRG SKGAKDGALT LLLDEFENMS VTRSNSLRD SPPPPARARQ ENGMPEEPAT TARGGPGKAG SRGRFAGHSE AGGSGGDRRR AGPEKRPKSS REGSGGPQES SRDKRPLSGP DVGTPQPAGL ASGAKLAAGR PFNTYPRADT DHPSRGAQGE PHDVAPNGPS AGGLAIPQSS SSSSRPPTRA RGAPSPGVLG PHASEPQLAP PACTPAAPAV PGPPGPRSPQ REPQRV SHEQ FRAALQLVVD PGDPRS YLDN FIKIGEGSTG IVC IATVRSS GKL VAVKKMD LRKQQRRELL FNEVVIMRDY QHENVVEMYN SYLVGDELWV VMEFLEGGAL TDVTHTRMN EEQIAAVCLA VLQALSVLHA QGVIHRDIKS DSILLTHDGR VKLSDFGFCA QVSKEVPRRK SLVGTPYWMA PELISRLPYG PEVDIWSLGI MVIEMVDGEP PYFNEPPLKA MKMIRDNLPP RLKNLHKVSP SLKGFLDRLL VRDPAQRATA AELLKHPFLA KAGPPASVP LMRQNRT R

**Specifications**

Our **Abpromise guarantee** covers the use of **ab78685** 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**

**Stability and Storage** Shipped at 4°C. Upon delivery aliquot and store at -20°C. Avoid freeze / thaw cycles.  
pH: 7.4  
Constituents: 0.0308% DTT, 0.79% Tris HCl, 10% Glycerol (glycerin, glycerine)

**General Info**

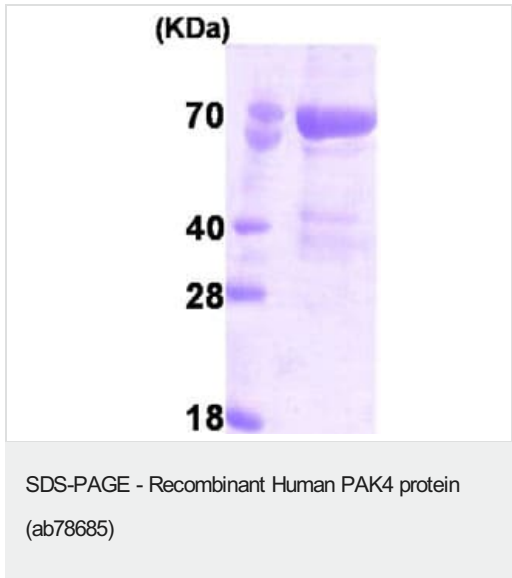
**Function** Activates the JNK pathway. Plays a role in the reorganization of the actin cytoskeleton and in the formation of filopodia. Phosphorylates and inactivates the protein phosphatase SSH1, leading to increased inhibitory phosphorylation of the actin binding/depolymerizing factor cofilin. Decreased cofilin activity may lead to stabilization of actin filaments. Phosphorylates ARHGEF2.

**Tissue specificity** Highest expression in prostate, testis and colon.

**Sequence similarities** Belongs to the protein kinase superfamily. STE Ser/Thr protein kinase family. STE20 subfamily. Contains 1 CRIB domain.  
Contains 1 protein kinase domain.

**Post-translational modifications** Autophosphorylated on serine residues when activated by CDC42/p21.  
Phosphorylated on tyrosine residues upon stimulation of FGFR2.

**Images**



15% SDS-PAGE showing ab78685 at approximately 68kDa (3µg).

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

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