abcam

Product datasheet

Recombinant Human ERK2 protein ab95379

画像数1

製品の詳細

製品名 Recombinant Human ERK2 protein

精製度 > 95 % SDS-PAGE.

purified by using conventional chromatography techniques

発現系 Escherichia coli

タンパク質長 Full length protein

Animal free No.

由来 Recombinant

生物種 Human

配列 MGSSHHHHHH SSGLVPRGSH MAAAAAAGAG

PEMVRGQVFD VGPRYTNLSY IGEGAYGMVC
SAYDNVNKVR VAIKKISPFE HQTYCQRTLR
EIKILLRFRH ENIIGINDII RAPTIEQMKD
VYIVQDLMET DLYKLLKTQH LSNDHICYFL
YQILRGLKYI HSANVLHRDL KPSNLLLNTT
CDLKICDFGL ARVADPDHDH TGFLTEYVAT
RWYRAPEIML NSKGYTKSID IWSVGCILAE
MLSNRPIFPG KHYLDQLNHI LGILGSPSQE
DLNCIINLKA RNYLLSLPHK NKVPWNRLFP
NADSKALDLL DKMLTFNPHK RIEVEQALAH
PYLEQYYDPS DEPIAEAPFK FDMELDDLPK

EKLKELIFEE TARFQPGYRS

特性

Our Abpromise guarantee covers the use of ab95379 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

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. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -

80°C. Avoid freeze / thaw cycle.

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Constituents: 0.0154% DTT, 0.316% Tris HCl, 10% Glycerol (glycerin, glycerine)

関連情報

機能 Involved in both the initiation and regulation of meiosis, mitosis, and postmitotic functions in

differentiated cells by phosphorylating a number of transcription factors such as ELK1.

Phosphorylates EIF4EBP1; required for initiation of translation. Phosphorylates microtubule-associated protein 2 (MAP2). Phosphorylates SPZ1 (By similarity). Phosphorylates heat shock

factor protein 4 (HSF4) and ARHGEF2.

Acts as a transcriptional repressor. Binds to a [GC]AAA[GC] consensus sequence. Repress the expression of interferon gamma-induced genes. Seems to bind to the promoter of CCL5, DMP1, IFIH1, IFITM1, IRF7, IRF9, LAMP3, OAS1, OAS2, OAS3 and STAT1. Transcriptional activity is

independent of kinase activity.

配列類似性 Belongs to the protein kinase superfamily. CMGC Ser/Thr protein kinase family. MAP kinase

subfamily.

Contains 1 protein kinase domain.

ドメイン The TXY motif contains the threonine and tyrosine residues whose phosphorylation activates the

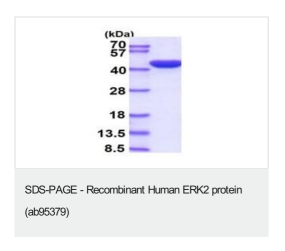
MAP kinases.

翻訳後修飾 Dually phosphorylated on Thr-185 and Tyr-187, which activates the enzyme. Dephosphorylated by

PTPRJ at Tyr-187.

細胞内局在 Nucleus.

画像



15% SDS-PAGE image (3ug) generated using ab95379

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