abcam

Product datasheet

Recombinant Human SIRT4 protein ab101713

1 图像

描述

产品名称 重组人SIRT4蛋白

纯**度** > 70 % SDS-PAGE.

表达系统 Escherichia coli

Accession Q9Y6E7

蛋白长度 Full length protein

无动物成分 No

性质 Recombinant

种属 Human

序列 MKMSFALTFRSAKGRWIANPSQPCSKASIGLFVPASPPLDPE

KVKELQRF

 ${\tt ITLSKRLLVMTGAGISTESGIPDYRSEKVGLYARTDRRPIQH}$

GDFVRSAP

IRQRYWARNFVGWPQFSSHQPNPAHWALSTWEKLGKLYWLVT

QNVDALHT

 ${\tt KAGSRRLTELHGCMDRVLCLDCGEQTPRGVLQERFQVLNPTW}$

SAEAHGLA

PDGDVFLSEEQVRSFQVPTCVQCGGHLKPDVVFFGDTVNPDK

VDFVHKRV

KEADSLLVVGSSLQVYSGYRFILTAWEKKLPIAILNIGPTRS

DDLACLKL NSRCGELLPLIDPC

预**测分子量** 62 kDa including tags

氨基酸 1 to 314

标签 GST tag N-Terminus

技术指标

Our Abpromise guarantee covers the use of ab101713 in the following tested applications.

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

应用 SDS-PAGE

形式 Liquid

1

制备和贮存

稳定性和存储 Shipped on dry ice. Upon delivery aliquot and store at -80℃. Avoid freeze / thaw cycles.

pH: 7.50

 $Constituents: 0.307\% \ Glutathione, 0.00174\% \ PMSF, 0.00385\% \ DTT, 0.79\% \ Tris \ HCI, 0.00292\% \ Annual Market Marke$

EDTA, 25% Glycerol (glycerin, glycerine), 0.87% Sodium chloride

常规信息

功能

Acts as NAD-dependent protein lipoamidase, ADP-ribosyl transferase and deacetylase. Catalyzes more efficiently removal of lipoyl- and biotinyl- than acetyl-lysine modifications. Inhibits the pyruvate dehydrogenase complex (PDH) activity via the enzymatic hydrolysis of the lipoamide cofactor from the E2 component, DLAT, in a phosphorylation-independent manner (PubMed:25525879). Catalyzes the transfer of ADP-ribosyl groups onto target proteins, including mitochondrial GLUD1, inhibiting GLUD1 enzyme activity. Acts as a negative regulator of mitochondrial glutamine metabolism by mediating mono ADP-ribosylation of GLUD1: expressed in response to DNA damage and negatively regulates anaplerosis by inhibiting GLUD1, leading to block metabolism of glutamine into tricarboxylic acid cycle and promoting cell cycle arrest (PubMed:16959573, PubMed:17715127). In response to mTORC1 signal, SIRT4 expression is repressed, promoting anaplerosis and cell proliferation. Acts as a tumor suppressor (PubMed:23562301, PubMed:23663782). Also acts as a NAD-dependent protein deacetylase: mediates deacetylation of 'Lys-471' of MLYCD, inhibiting its activity, thereby acting as a regulator of lipid homeostasis (By similarity). Controls fatty acid oxidation by inhibiting PPARA transcriptional activation. Impairs SIRT1:PPARA interaction probably through the regulation of NAD(+) levels (PubMed:24043310). Down-regulates insulin secretion.

组织特异性

Detected in vascular smooth muscle and striated muscle. Detected in insulin-producing beta-cells in pancreas islets of Langerhans (at protein level). Widely expressed. Weakly expressed in leukocytes and fetal thymus.

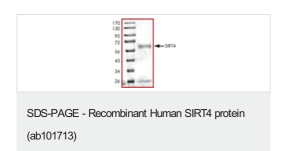
序列相似性

Belongs to the sirtuin family. Class II subfamily. Contains 1 deacetylase sirtuin-type domain.

细胞定位

Mitochondrion matrix.

图片



The putity of ab101713 was determined to be 90% by densitometry.

Approximate MWt: 62kDa

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

- Replacement or refund for products not performing as stated on the datasheet
- Valid for 12 months from date of delivery
- · Response to your inquiry within 24 hours
- We provide support in Chinese, English, French, German, Japanese and Spanish
- Extensive multi-media technical resources to help you
- We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit https://www.abcam.cn/abpromise or contact our technical team.

Terms and conditions

• Guarantee only valid for products bought direct from Abcam or one of our authorized distributors