abcam

Product datasheet

Recombinant Human LAT protein ab113124

画像数1

製品の詳細

製品名 Recombinant Human LAT protein

精製度 > 95 % SDS-PAGE.

ab113124 was purified using conventional chromatography.

発現系 Escherichia coli

アクセッション番号 <u>O43561-2</u>

タンパク質長 Protein fragment

Animal free No

由来 Recombinant

生物種 Human

配列 MGSSHHHHHHSSGLVPRGSHMHCHRLPGSYDSTSSDSLYP

RGIQFKRPHT

VAPWPPAYPPVTSYPPLSQPDLLPIPRSPQPLGGSHRTPSSR

RDSDGANS

VASYENEEPACEDADEDEDDYHNPGYLVVLPDSTPATSTAAP

SAPALSTP

GIRDSAFSMESIDDYVNVPESGESAEASLDGSREYVNVSQEL

HPGAAKTE PAALSSQEAEEVEEEGAPDYENLQELN

予測される分子量 24 kDa including tags

領域 28 to 233

タグ His tag N-Terminus

特性

Our Abpromise guarantee covers the use of ab113124 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

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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.

pH: 8.00

Constituents: 0.02% DTT, 0.32% Tris HCI

関連情報

機能 Required for TCR (T-cell antigen receptor)- and pre-TCR-mediated signaling, both in mature T-

cells and during their development. Involved in FCGR3 (low affinity immunoglobulin gamma $\ensuremath{\mathsf{Fc}}$

region receptor III)-mediated signaling in natural killer cells and FCER1 (high affinity

immunoglobulin epsilon receptor)-mediated signaling in mast cells. Couples activation of these receptors and their associated kinases with distal intracellular events such as mobilization of intracellular calcium stores, PKC activation, MAPK activation or cytoskeletal reorganization

through the recruitment of PLCG1, GRB2, GRAP2, and other signaling molecules.

組織特異性 Expressed in thymus, T-cells, NK cells, mast cells and, at lower levels, in spleen. Present in T-cells

but not B-cells (at protein level).

翻訳後修飾 Phosphorylated on tyrosines by ZAP-70 upon TCR activation, or by SYK upon other

immunoreceptor activation; which leads to the recruitment of multiple signaling molecules. Is one of the most prominently tyrosine-phosphorylated proteins detected following TCR engagement.

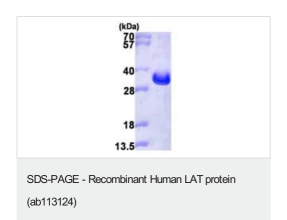
May be dephosphorylated by PTPRJ.

Palmitoylation of Cys-26 and Cys-29 is required for raft targeting and efficient phosphorylation.

細胞内局在

Cell membrane. Present in lipid rafts.

画像



15% SDS-PAGE analysis of ab113124 (3 μ g). Molecular weight on SDS-PAGE will appear higher.

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