EMPOWER YOUR RESEARCH

## Product datasheet for AR51542PU-S

## OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200
Rockville, MD 20850, US
Phone: +1-888-267-4436
https://www.origene.com techsupport@origene.com
EU: info-de@origene.com
CN: techsupport@origene.cn

## STRAD alpha / LYK5 (1-314, His-tag) Human Protein

## Product data:

Product Type:
Description:
Species:
Expression Host:
Expression cDNA Clone or AA Sequence:

Recombinant Proteins
STRAD alpha / LYK5 (1-314, His-tag) human recombinant protein, 0.1 mg
Human
E. coli

MGSSHHHHHH SSGLVPRGSH MGSMSFLVSK PERIRTNDAS SESIASFSKQ EVMSSFLPEG GCYELLTVIG KGFEDLMTVN LARYKPTGEY VTVRRINLEA CSNEMVTFLQ GELHVSKLFN HPNIVPYRAT FIADNELWVV TSFMAYGSAK DLICTHFMDG MNELAIAYIL QGVLKALDYI HHMGYVHRSV KASHILISVD GKVYLSGLRS NLSMISHGQR QRVVHDFPKY SVKVLPWLSP EVLQQNLQGY DAKSDIYSVG ITACELANGH VPFKDMPATQ MLLEKLNGTV PCLLDTSTIP AEELTMSPSR SVANSGLSDS LTTSTPRPSN GPVPAPS

| Tag: | His-tag |
| :---: | :---: |
| Predicted MW: | 37 kDa |
| Concentration: | lot specific |
| Purity: | >85\% by SDS - PAGE |
| Buffer: | Presentation State: Purified <br> State: Liquid purified protein <br> Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.4M Urea, 10\% glycerol |
| Preparation: | Liquid purified protein |
| Protein Description: | Recombinant human STRADA protein, fused to His-tag at N-terminus, was expressed in E.coli. |
| Storage: | Store undiluted at $2-8^{\circ} \mathrm{C}$ for one week or (in aliquots) at $-20^{\circ} \mathrm{C}$ to $-80^{\circ} \mathrm{C}$ for longer. Avoid repeated freezing and thawing. |
| Stability: | Shelf life: one year from despatch. |
| RefSeq: | NP 001003786 |
| Locus ID: | 92335 |
| UniProt ID: | Q7RTN6, Q86YC8 |
| Cytogenetics: | 17q23.3 |
| Synonyms: | LYK5; NY-BR-96; PMSE; Stlk; STRAD; STRAD alpha |


| Summary: | The protein encoded by this gene contains a STE20-like kinase domain, but lacks several <br> residues that are critical for catalytic activity, so it is termed a 'pseudokinase'. The protein <br> forms a heterotrimeric complex with serine/threonine kinase 11 (STK11, also known as LKB1) <br> and the scaffolding protein calcium binding protein 39 (CAB39, also known as MO25). The <br> protein activates STK11 leading to the phosphorylation of both proteins and excluding STK11 <br> from the nucleus. The protein is necessary for STK11-induced G1 cell cycle arrest. A mutation <br> in this gene has been shown to result in polyhydramnios, megalencephaly, and symptomatic <br> epilepsy (PMSE) syndrome. Multiple transcript variants encoding different isoforms have <br> been found for this gene. Additional transcript variants have been described but their full- <br> length nature is not known. [provided by RefSeq, Sep 2009] |
| :--- | :--- |
| Protein Families: | Druggable Genome, Protein Kinase <br> Protein Pathways:$\quad$mTOR signaling pathway |

## Product images:

(kDa)
70
57
40
$\mathbf{2 8}$
$\mathbf{1 8}$
$\mathbf{1 3 . 5}$
$\mathbf{8 . 5}$
$15 \%$ SDS-PAGE (3ug)

