

Product datasheet for TP723908

OriGene Technologies, Inc.

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PAK6 (NM_020168) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Purified recombinant kinase domain protein of human p21 protein (Cdc42/Rac)-activated

kinase 6 (PAK6), transcript variant 1, 100 μg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

GPHPVTHEQF KAALRMVVDQ GDPRLLLDSY VKIGEGSTGI VCLAREKHSG RQVAVKMMDL RKQQRRELLF NEVVIMRDYQ HFNVVEMYKS YLVGEELWVL MEFLQGGALT DIVSQVRLNE

EQIATVCEAV LQALAYLHAQ GVIHRDIKSD SILLTLDGRV KLSDFGFCAQ ISKDVPKRKS LVGTPYWMAP

EVISRSLYAT EVDIWSLGIM VIEMVDGEPP YFSDSPVQAM KRLRDSPPPK LKNSHKVSPV

LRDFLERMLV RDPQERATAQ ELLDHPFLLQ TGLPECLVPL IQLYRKQTST

Tag: Tag Free
Predicted MW: 34.2 kDa
Concentration: lot specific

Purity: >90% as determined by SDS-PAGE and Coomassie blue staining

Buffer: 25 mM Tris-HCl pH 8.0, 150 mM NaCl, 10% glycerol, 5 mM DTT.

Bioactivity: Specific activity was determined as 2,086 pmoles/min/µg, according to the Zlyte assay

protocol

Endotoxin: < 0.1 ng/µg of protein (< 1EU/µg)

Storage: Store at -80°C.

Stability: Stable at -80°C for 12 months from date of receipt. Protein should be thawed on ice. Protein

can be flash-frozen in liquid nitrogen and stored at -80°C.

RefSeq: <u>NP 064553</u>

Locus ID: 56924

UniProt ID: Q9NQU5, A0A024R9Q4

RefSeq Size: 3950 Cytogenetics: 15q15.1 RefSeq ORF: 2043





Synonyms: PAK5

Summary: This gene encodes a member of a family of p21-stimulated serine/threonine protein kinases,

which contain an amino-terminal Cdc42/Rac interactive binding (CRIB) domain and a carboxyl-terminal kinase domain. These kinases function in a number of cellular processes, including cytoskeleton rearrangement, apoptosis, and the mitogen-activated protein (MAP) kinase signaling pathway. The protein encoded by this gene interacts with androgen receptor

(AR) and translocates to the nucleus, where it is involved in transcriptional regulation. Changes in expression of this gene have been linked to prostate cancer. Alternative splicing

results in multiple transcript variants. [provided by RefSeq, Dec 2015]

Protein Families: Druggable Genome, Protein Kinase

Protein Pathways: Axon guidance, ErbB signaling pathway, Focal adhesion, Regulation of actin cytoskeleton,

Renal cell carcinoma, T cell receptor signaling pathway

Product images:

