



Recombinant Human Serine/threonine-protein kinase PAK 1 (PAK1)

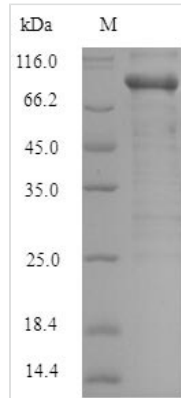
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| Product Code | CSB-EP613382HU |
| Relevance | <p>Protein kinase involved in intracellular signaling pathways downstream of integrins and receptor-type kinases that plays an important role in cytoskeleton dynamics, in cell adhesion, migration, proliferation, apoptosis, mitosis, and in vesicle-mediated transport processes. Can directly phosphorylate BAD and protects cells against apoptosis. Activated by interaction with CDC42 and RAC1. Functions as GTPase effector that links the Rho-related GTPases CDC42 and RAC1 to the JNK MAP kinase pathway. Phosphorylates and activates MAP2K1, and thereby mediates activation of downstream MAP kinases. Involved in the reorganization of the actin cytoskeleton, actin stress fibers and of focal adhesion complexes. Phosphorylates the tubulin chaperone TBCB and thereby plays a role in the regulation of microtubule biogenesis and organization of the tubulin cytoskeleton. Plays a role in the regulation of insulin secretion in response to elevated glucose levels. Part of a ternary complex that contains PAK1, DVL1 and MUSK that is important for MUSK-dependent regulation of AChR clustering during the formation of the neuromuscular junction (NMJ). Activity is inhibited in cells undergoing apoptosis, potentially due to binding of CDC2L1 and CDC2L2. Phosphorylates MYL9/MLC2. Phosphorylates RAF1 at 'Ser-338' and 'Ser-339' resulting in: activation of RAF1, stimulation of RAF1 translocation to mitochondria, phosphorylation of BAD by RAF1, and RAF1 binding to BCL2. Phosphorylates SNAI1 at 'Ser-246' promoting its transcriptional repressor activity by increasing its accumulation in the nucleus. In podocytes, promotes NR3C2 nuclear localization. Required for atypical chokine receptor ACKR2-induced phosphorylation of LIMK1 and cofilin (CFL1) and for the up-regulation of ACKR2 from endosomal compartment to cell mbrane, increasing its efficiency in chokine uptake and degradation. In synapses, ses to mediate the regulation of F-actin cluster formation performed by SHANK3, maybe through CFL1 phosphorylation and inactivation</p> |
| Abbreviation | Recombinant Human PAK1 protein |
| Storage | The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. |
| Uniprot No. | Q13153 |
| Alias | Alpha-PAKp21-activated kinase 1 ;PAK-1p65-PAK |
| Product Type | Recombinant Protein |
| Immunogen Species | Homo sapiens (Human) |
| Purity | Greater than 90% as determined by SDS-PAGE. |
| Sequence | MSNNGLDIQDKPPAPPMRNTSTMIGAGSKDAGTLNHGSKPLPPNP EEEKKKKD RFYRSILPGDKTNKKKEKERPEISLP SDFEHTIHVGFD AVTGEFTGMPEQWAR |



LLQTSNITKSEQKKNPQAVLDVLEFYNSKKTSSNSQKYMSFTDKSAEDYNSSNALNVKAVSETPAVPPVSEDEDDDDDDATPPPVIAPRPEHTKSVYTRSVIEPLPVTPTRDVATSPISPTENNTTPPDALTRNTEKQKKKPKMSDEEILEKLRSIVSVGDPKKKYTRFEKIGQGASGTVYTAMDVATGQEVAIKQMNLLQQPKKELIINEILVMRENKNPNIVNYLDSYLVGDELWVMEYLAGGSLTDVVTETCMDEGQIAAVCRECLQALEFLHSNQVIHRDIKSDNILLGMDGSKLTDFGFCQAQITPEQSKRSTMVGTPYWMAPEVVTRKAYGPKVDIWSLGIMAIEMIEGEPYPYLNENPLRALYLIATNGTPELQNPEKLSAIFRDFLNRCLMDVEKRGSAKELLQHQLKIAKPLSSLTPLIAAAKEATKNNH

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| Research Area | Apoptosis |
| Source | E.coli |
| Target Names | PAK1 |
| Expression Region | 1-545aa |
| Notes | Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. |
| Tag Info | N-terminal 6xHis-SUMO-tagged |
| Mol. Weight | 76.6kDa |
| Protein Length | Full Length |

Image



(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

Description

Introducing Recombinant Human PAK1 protein, a valuable tool for your apoptosis research endeavors. Serine/threonine-protein kinase PAK 1, also known as Alpha-PAK, p21-activated kinase 1, or p65-PAK, is a crucial mediator of apoptosis and other cellular processes, such as cell motility, proliferation, and differentiation. PAK1 plays a critical role in a variety of signaling pathways, making it an essential target for understanding the complex mechanisms of apoptosis regulation.

Our Recombinant Human PAK1 protein is produced in E.coli, ensuring robust expression of the full-length protein (1-545aa). The N-terminal 6xHis-SUMO tag allows for efficient purification and detection while preserving the protein's native structure and function. With a purity greater than 90% as determined by SDS-PAGE, our Recombinant Human PAK1 protein ensures reliability and reproducibility in your experiments. Available in both liquid and lyophilized



powder forms, our product offers the flexibility to meet your specific research needs.

Reconstitution

We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference.

Shelf Life

The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.