

OriGene Technologies, Inc.

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Product datasheet for TP506182

Aurka (BC005425) Mouse Recombinant Protein

Product data:

| Product Type: | Recombinant Proteins |
|-----------------------|---|
| Description: | Purified recombinant protein of Mouse aurora kinase A (cDNA clone MGC:5804 IMAGE:3590706), complete cds, with C-terminal MYC/DDK tag, expressed in HEK293T cells, 20ug |
| Species: | Mouse |
| Expression Host: | HEK293T |
| Expression cDNA Clone | >MR206182 protein sequence |
| or AA Sequence: | Red=Cloning site Green=Tags(s) |
| | MDRCKENCVSRPVKTTVPFGPKRVLVTEQIPSQNLGSASSGQAQRVLCPSNSQRVPSQAQKLGAGQKPA P |
| | KQLPAASVPRPVSRLNNPQKNEQPAASGNDSEKEQASLQKTEDTKKRQWTLEDFDIGRPLGKGKFGNVY L |
| | ARERQSKFILALKVLFKTQLEKANVEHQLRREVEIQSHLRHPNILRLYGYFHDATRVYLILEYAPLGTVY RELQKLSKFDEQRTATYITELANALSYCHSKRVIHRDIKPENLLLGSNGELKIADFGWSVHAPSSRRTTM CGTLDYLPPEMIEGRMHDEKVDLWSLGVLCYEFLVGMPPFEAHTYQETYRRISRVEFTFPDFVTEGARDL ISRLLKHNASQRLTLAEVLEHPWIKANSSKPPTGHTSKEPTSKSS |
| | TRPLEQKLISEEDLAANDILDYKDDDDKV |
| Tag: | C-MYC/DDK |
| Predicted MW: | 44.8 kDa |
| Concentration: | >0.05 µg/µL as determined by microplate BCA method |
| Purity: | > 80% as determined by SDS-PAGE and Coomassie blue staining |
| Buffer: | 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol |
| Note: | For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process. |
| Storage: | Store at -80°C after receiving vials. |
| Stability: | Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles. |



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| | Aurka (BC005425) Mouse Recombinant Protein – TP506182 |
|---------------|--|
| Locus ID: | 20878 |
| UniProt ID: | <u>P97477</u> |
| RefSeq Size: | 1850 |
| Cytogenetics: | 2 94.84 cM |
| RefSeq ORF: | 1185 |
| Synonyms: | IAK, Ark1, Ayk1, AIRK1, Aurora-A |
| Summary: | Mitotic serine/threonine kinase that contributes to the regulation of cell cycle progression. Associates with the centrosome and the spindle microtubules during mitosis and plays a critical role in various mitotic events including the establishment of mitotic spindle, centrosome duplication, centrosome separation as well as maturation, chromosomal |

Associates with the centrosome and the spindle microtubules during mitosis and plays a critical role in various mitotic events including the establishment of mitotic spindle, centrosome duplication, centrosome separation as well as maturation, chromosomal alignment, spindle assembly checkpoint, and cytokinesis. Required for normal spindle positioning during mitosis and for the localization of NUMA1 and DCTN1 to the cell cortex during metaphase (By similarity). Required for initial activation of CDK1 at centrosomes. Phosphorylates numerous target proteins, including ARHGEF2, BORA, BRCA1, CDC25B, DLGP5, HDAC6, KIF2A, LATS2, NDEL1, PARD3, PPP1R2, PLK1, RASSF1, TACC3, p53/TP53 and TPX2. Regulates KIF2A tubulin depolymerase activity. Required for normal axon formation. Plays a role in microtubule remodeling during neurite extension. Important for microtubule formation and/or stabilization. Also acts as a key regulatory component of the p53/TP53 pathway, and particularly the checkpoint-response pathways critical for oncogenic transformation of cells, by phosphorylating and stabilizing p53/TP53. Phosphorylates its own inhibitors, the protein phosphatase type 1 (PP1) isoforms, to inhibit their activity. Necessary for proper cilia disassembly prior to mitosis.[UniProtKB/Swiss-Prot Function]

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