ABGENEX Pvt. Ltd.,

## 32-2961: CDK2 Recombinant Protein

Alternative Name Cyclin-Dependent Kinase 2,Cell Division Protein Kinase 2,P33 Protein Kinase,EC<br>:<br>2.7.11.22,CDKN2,Cdc2-Related Protein Kinase,P33(CDK2), EC 2.7.11,Cyclin-dependent kinase 2.

## Description

Source : Sf9, Baculovirus cells. CDK2 produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 306 amino acids (1-298a.a.) and having a molecular mass of 34.9 kDa . CDK2 is expressed with an 8 amino acid His tag at CTerminus and purified by proprietary chromatographic techniques. Cyclin-dependent kinase 2 (CDK2) belongs the Ser/Thr protein kinase family. CDK2 is highly parallel to the gene products of S . cerevisiae cdc28, and S. pombe cdc2. CDK2 is a catalytic subunit of the cyclin-dependent protein kinase complex, whose activity is limited to the G1-S phase, and is vital for cell cycle G1/S phase transition. The CDK2 protein associates with and is regulated by the regulatory subunits of the complex including cyclin A or E, CDK inhibitor p21Cip1 (CDKN1A) and p27Kip1 (CDKN1B). CDK2 activity is also regulated by protein phosphorylation.

## Product Info

| Amount : | $10 \mu \mathrm{~g}$ |
| :---: | :---: |
| Purification : | Greater than $90.0 \%$ as determined by SDS-PAGE. |
| Content : | CDK2 protein solution ( $0.5 \mathrm{mg} / \mathrm{ml}$ ) contains Phosphate buffered saline ( pH 7.4 ), $30 \%$ glycerol, 2 mM DTT and 0.1 mM PMSF. |
| Storage condition : | Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles. |
| Amino Acid : | MENFQKVEKI GEGTYGVVYK ARNKLTGEVV ALKKIRLDTE TEGVPSTAIREISLLKELNH PNIVKLLDVI HTENKLYLVF EFLHQDLKKF MDASALTGIP LPLIKSYLFQ LLQGLAFCHSHRVLHRDLKP QNLLINTEGA IKLADFGLAR AFGVPVRTYT HEVVTLWYRA PEILLGCKYYSTAVDIWSLG CIFAEMVTRR ALFPGDSEID QLFRIFRTLG TPDEVVWPGVTSMPDYKPSF PKWARQDFSK VVPPLDEDGR SLLSQMLHYD PNKRISAKAA LAHPFFQDVT KPVPHLRLLEHHHHHH. |



