

ABGENEX Pvt. Ltd., E-5, Infocity, KIIT Post Office, Tel: +91-674-2720712, +91-9437550560 Email: info@abgenex.com Bhubaneswar, Odisha - 751024, INDIA

## 32-2965: CDK16 Recombinant Protein

Alternative Name:

Cyclin-Dependent Kinase 16,PCTK1,Serine/Threonine-Protein Kinase, Serine/Threonine-Protein Kinase PCTAIRE-1,Cell Division Protein Kinase 16,PCTAIRE Protein Kinase 1,PCTAIRE,PCTGAIRE,EC

2.7.11.22,EC 2.7.11,PCTAIRE-Motif Protein Kinase 1

## **Description**

Source: Escherichia Coli. CDK16 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 362 amino acids (158-496aa) and having a molecular mass of 41.1kDa.CDK16 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. CDK16 is a member of the CDK family of serine/threonine protein kinases which are known to regulate the cell cycle. These proteins have a core kinase domain flanked by unique aminoand carboxy- terminal domains. CDK16, which is expressed mainly in mammalian brain, cooperates with an assortment of proteins, and is a part of a multiple signal transduction cascade.

## **Product Info**

Amount: 20 µg

Greater than 95% as determined by SDS-PAGE. **Purification:** 

CDK16 protein solution (1mg/ml) containing 20mM Tris-HCl buffer (pH 8.0), 0.1M NaCl and 10% Content:

glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

time.For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).Please

avoid freeze thaw cycles.

**Amino Acid:** MGSSHHHHHH SSGLVPRGSH MGSGFGKLET YIKLDKLGEG TYATVYKGKS KLTDNLVALK

> EIRLEHEEGA PCTAIREVSL LKDLKHANIV TLHDIIHTEK SLTLVFEYLD KDLKQYLDDC GNIINMHNVK LFLFQLLRGL AYCHRQKVLH RDLKPQNLLI NERGELKLAD FGLARAKSIP TKTYSNEVVT LWYRPPDILL GSTDYSTQID MWGVGCIFYE MATGRPLFPG STVEEQLHFI FRILGTPTEE TWPGILSNEE FKTYNYPKYR AEALLSHAPR LDSDGADLLT KLLQFEGRNR ISAEDAMKHP FFLSLGERIH KLPDTTSIFA LKEIQLQKEA SLRSSSMPDS GRPAFRVVDT EF

