

## 《单词百科:CDK是什么意思?CDK怎么发音?CDK的解释和用法》

英语单词CDK是什么意思?CDK怎么读?CDK怎么发音?简答网为您整理了CDK的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看看吧!



### CDK的意思

1、abbr.Console Display Keyboard 控制台显示键盘;

### CDK的双语例句

1、Cyclin D 1 and CDK 4 proteins were expressed correctly in insect cells and had their biological activity.

成功构建了细胞周期蛋白D1及CDK4真核杆状病毒表达载体,并且在昆虫细胞中正确表达了具有生物活性的细胞周期蛋白D1及CDK4融合蛋白.

2、Cyclin-cdk compound is composed of Cyclin and cdk different cell cycle.

多种肿瘤存在着Cyclin的异常表达,cdk的激活及其抑制因子的丢失.

3、 CDK activation by cyclin binding.

1)CDKs结合cyclin后活化.

4、 Rapamycin arrested cell cycle in G 1 phase to antitumor by degrading the CDK-cyclin complexes kinase activity.

Rapamycin还能通过降低CDK-cyclin复合物激酶的活性,使细胞周期阻滞在G1期,从而发挥抗肿瘤的作用.

5、 Cell cycle is mainly regulated by cyclin, cyclin dependent kinase ( CDK ) and cyclin dependentkinase inhibitor ( CDKI ).

细胞周期主要是由细胞周期蛋白 ( cyclin), 细胞周期蛋白依赖性激酶 ( CDKs ) 和CDK抑制蛋白(CDKI ) 来调控的.

6、 Objective To construct recombinant expressing Cyclin D 1 and CDK 4 proteins.

[目的]建表达人细胞周期蛋白D1及细胞周期蛋白激酶CDK4融合蛋白的重组体.

7、 Cell cycle in plants is controlled by activity of cyclin-dependent kinase ( CDK ) complexes.

植物细胞周期主要由细胞周期蛋白依赖性激酶 ( CDK ) 复合物调控.

8、 Protein serine threonine phosphatase inhibitor or cyclin dependent kinase ( CDK ) inhibitors could abolish the enhancement.

而蛋白丝氨酸苏氨酸磷酸酯酶抑制剂以及细胞周期蛋白依赖性激酶 ( dk ) 抑制剂可阻断该凋亡敏感性增强效应.

9、 CDK and cyclin are key molecules that control and coordinate DNA-synthesis, chromosome separation and cell division.

CDK和细胞周期蛋白是控制和协调DNA合成、染色体分离和细胞分裂的重要分子.

10、 Therefore, DOC-1 R gene may be an CDK 2 inhibitor specifically.

因此DOC -1R 可能为CDK2专一性的CDK抑制因子(CDKinhibitor,CK1).

11、 In the YIQIJIEDU granule group, some genes in array were lowly expressed , such as STK 1, CDK , MAPK, et al.

HumanCancerCDNAArray分析发现,益气解毒颗粒组有STK1、MAPK1、CDK1等19个与细胞增殖、细胞周期、核转录因子、DNA修复相关基因表达下调.

12、Meanwhile, the activity of CDK 5 was 3.5 times higher than that in non-transfection group.

与此同时,细胞周期蛋白依赖性蛋白激酶-5酶活性较未转染组提高3.5倍.

13、Objective To investigate the role of FHIT, cyclinD 1, CDK 4 in NSCLC.

目的研究非小细胞肺癌(NSCLC)中脆弱性组氨酸三联体(FHIT)、细胞周期素D1(cyclinD1)、细胞周期蛋白依赖激酶4(CDK4)的表达与NSCLC发生发展的关系.

14、The Role of CDK 5 in the Pathogenesis of OPIDN.

CDK5在有机磷致迟发性神经病中的作用.

以上是简答网为您整理的CDK怎么读的相关信息,希望对大家有所帮助。查看更多关于CDK的用法、CDK的释义、CDK的相关详情请点击：<https://dict.jiandongshicai.cn/CDK>