

《单词百科:protei是什么意思?protei怎么发音?protei的解释和用法》

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



protei的意思

1、蛋白质蛋白

protei的双语例句

1、Objective To analyze antigenic homogeneous properties of outer membrane protein (OMP) from *Salmonella* spp.

目的分析沙门菌属外膜蛋白 (outermembraneprotein,OMP) 的抗原同源性.

2、To study the role of adaptor protein Bam 32 in B cell antigen receptor (BCR) signaling cascades.

目的:研究接头蛋白(adaptorprotein)Bam32在B细胞抗原受体 (Bcellantigenreceptor,

BCR) 信号转导级联反应中的作用.

3、 Objective : To study the biology function of novel HBRP (Human BSP-Related Protein) gene.

目的: 研究新基因HBRP (HumanBSP -Related Protein) 的生物学功能.

4、 Objective : To review the research situation about bone morphogenetic protein (BMP).

目的: 综述骨形态发生蛋白(Bonemorphgenetic protein,BMP) 研究现状.

5、 But how could nucleic acids originate without proteins, and vice versa?

但是离开proteins,nucleicacids如何合成, 反之亦然?

6、 SHP-2 mainly acts on the downstream of the cytokine, antigen, and extracellular matrix.

SHP -2 主要作用于细胞因子、 抗原、 细胞外基质等的下游,
通过特异性识别SH2结构域的磷酸化酪氨酸位点与多种R-PTKs (R-protein tyrosinekinase)相互作用.

7、 Objective To examine the effect of PPD on airway inflammation induced by OVA sensitization.

目的 探索结核菌素纯蛋白衍生物(purifiedproteinderivative,PPD)对豚鼠实验性哮喘气道炎症的作用.

8、 Certain proteins help copy nucleic acids by fashioning complementary strands that carry matching nucleotides.

Proteins携带配对的nucleotide参与了nucleicacids的 精确配对复制是明确的.

9、 Human apoE 4 has been found in senile plaques (SPs) and neurofibrillary tangles (NTFs) in AD brains.

研究进一步表明,AD患者脑内的老年斑和神经原纤维缠结中存在有较多的载脂蛋白E4 (apolipoproteinE4, apoE4).

10、 Regulators of G-protein signaling (RGS) are GTPase-activating proteins (GAP) for activated Galphalpha subunits.

G蛋白调节子 (regulators of G protein signaling, RGS) 通过上调G蛋白 α 亚基的GTP酶活性,促进G蛋白 α 亚基和 $\beta\gamma$ 亚基的结合,从而负调节G α 亚基的活性.

11、Objective To evaluate effect of ultrasound contrast agent on expression of plasmid green fluorescent protein (GFP) in tibialis anterior muscle of Wistar rats.

目的评价诊断超声照射下微泡造影剂对绿荧光蛋白 (green fluorescent protein , GFP) 质粒在Wistar大鼠胫前肌中表达的作用。

以上是美加网为您整理的protei怎么读的相关信息，希望对大家有一定的帮助。查看更多关于protei的用法、protei的释义、protei的相关详情请点击：<https://dict.tjqzz.com/protei>

