

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

英语单词mrna是什么意思?mrna怎么读?mrna怎么发音?简答网为您整理了mrna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!



### mrna的意思

1、信使RNA;

### mrna的近义词

1、 messenger rna 信使RNA;信使rna; 信使核糖核酸; 信息核糖核酸;

### mrna的双语例句

1、 RT-PCR confirmed that AtT-20 cells presented an endogenous expression of H<sub>4</sub> receptor mRNA.

RT -PCR 结果证实,在AtT-20细胞中存在组胺H4受体mRNA的内源性表达.

2、Angiotensin receptor ( ATR ) mRNA expression of VSMC was measured by RT PCR.

RT-PCR检测VSMC血管紧张素受体 ( ATR ) mRNA表达.

3、Like mRNA, both tRNA and rRNA are transcripts of chromosomal DNA.

tRNA及rRNA同mRNA一样, 都是染色体DNA的转录产物.

4、Dex, Cyp and Ani markedly decreased TNF mRNA level and TNF immunoreactive material in rat liver.

Dex、Cyp或Ani均能显著降低大鼠肝脏TNF mRNA水平和TNF 含量.

5、Results: 200  $\mu$  M DCA induced cell proliferation and COX-2 mRNA transcription.

结果: 200  $\mu$  MDCA可以 促进HT-29 细胞的增殖,并诱导COX -2 mRNA的转录、COX-2蛋白的表达及PGE2的合成.

6、ESE-1 mRNA began to increase at 24 h.

TNF- 刺激后约24h第1次检测到ESE -1 mRNA表达.

7、Specific mRNA sequences can be enriched for by preparing the RNA from subcellular fractions.

从亚细胞部分制备RNA,可使专一的mRNA序列的丰度提高.

8、In contrast, the ECE-2 mRNA level was not affected by hypoxia.

缺氧前后ECE - 2的mRNA水平无明显差异.

9、The iNOS mRNA levels was determined by using RT-PCR .

RT -PCR 方法测定诱导型一氧化氮合酶(iNOS)mRNA水平.

10、Expression of NHE 1 mRNA was evaluated by RT-PCR .

RT -PCR 技术检测NHE1的mRNA表达.

11、The polypeptides can enhance the expression of mRNA of collagen of osteoblasts.

牛骨多肽能提高型胶原mRNA表达.

12、The mRNA produced from protein-coding genes also held surprises.

这些产自于蛋白质基因的mRNA也有着令人惊奇的地方.

13、The different genotypes offered different effects on Fg mRNA expression.

mRNA的表达量与血浆Fg水平呈显著正相关.

14、Most ERIC ( IRU ) can be transcribed, and mRNA forms a stem-loop structure.

绝大多数ERIC ( IRU ) 都可以转录, mRNA形成茎环结构.

15、Results HIF-1 mRNA expression in transgenic hMSCs increased remarkably compared with nontransgenic controls in hypoxia.

结果转基因hMSCs中HIF -1 mRNA表达较未转基因的hMSCs明显 增高.

以上是简答网为您整理的mrna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mrna的用法、mrn

a的释义、mrna的相关详情请点击：<https://dict.jiandongshicai.cn/mrna>

