

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

英语单词telomere是什么意思?telomere怎么读?telomere怎么发音?简答网为您整理了telomere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一看吧!



### telomere怎么读

telomere的读音:[ 'tel m ]

### telomere的意思

1、n.端粒(在染色体端位上的着丝点);

### telomere的双语例句

1、The telomere is like a cellular clock, because every time a cell divides, the telomere shortens.

端粒就像是细胞的时钟,因为在每次细胞分裂时它都首先要缩短.

2、 Objective To evaluate the role of telomere and DCC in tumor transformation and progression.

目的 分析端粒长度及DCC基因 mRNA 表达在大肠癌及腺瘤发生发展中的作用.

3、 Telomere locates on the terminal of DNA containing repeat DNA sequence.

端粒是位于染色体末端的串联重复核苷酸序列.

4、 Conclusion Telomere reduction and telomerase activation are critical factor during oncogenesis.

结论端粒缩短并激活端粒酶是涎腺肿瘤形成的重要因素.

5、 Can telomere maintenance be eliminated effectively ( and selectively ) enough by more tractable approaches?

端粒维持可以由足够有效地 ( 或选择性地 ) 更易控制的途径而有效地被排除 吗 ?

6、 Therefore, TRF 2 may protect chromosome ends by maintaining the correct structure at telomere termini.

因此, TRF2可保护染色体末端保持正确的结构,端粒末端.

7、 Overall, the study participants had an average telomere loss of 21 nucleotides ( structural units ) per year.

总的来说, 该项研究的参与者每年平均损失21个核苷酸 ( 结构单位 ).

8、 Telomere is at the end of the chromosome in eukaryotic cells and protects chromosomes.

摘要端粒位于真核细胞染色体末端,起保护染色体末端的作用.

9、 Telomerase system is the genetic name of telomerase and telomere.

端粒酶系统是端粒和端粒酶的总称.

10、 We summarize the present research of telomerase and telomere and their applications on ocular disease.

在此,我们就端粒、端粒酶研究现状及其与眼科疾病的关系和应用进展作一综述.

11、 Researchers estimate that telomere maintenance activity occurs in about 90 % of human cancers.

研究人员估计,90%的癌症中端粒一直处于活跃状态.

12、 Considering the risks of telomere-extension therapy, he thinks that scientists have bigger fish to fry.

因为延长端粒疗法具有危险,他认为还有更大的问题需要科学家去解决.

13、 ALT and TA mechanisms are dominant maintenance mechanisms of the telomere length.

端粒长度的维持机制主要有ALT机制和TA机制.

以上是简答网为您整理的telomere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telomere的用法

、telomere的释义、telomere的相关

详情请点击：<https://dict.jiandongshicai.cn/telomere>