

《单词百科:ros是什么意思?ros怎么发音?ros的解释和用法》

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



ros怎么读

ros的读音:[r s]

ros的意思

- 1、abbr.reduced operational status 简化操作程序;run of schedule (radio or television) (无线电广播或电视) 按时刻表进行;
- 2、n.[人名]罗斯;

ros的双语例句

- 1、The object of her hatred was 24-year-old model Ros French.

令她心头生恨的是24岁的模特罗斯·弗伦奇。

2、Scavenging of reactive oxygen species (ROS) is another vasculoprotective role of albumin 5.

清除 活性氧 是白蛋白的另一血管保护作用。

3、As a result, the concentration dependence of the capillary constant of the ROS demonstrates flat behaviour.

因此, 浓度依赖性的毛细血管常数的活性氧显示单位的行为。

4、Antioxidative enzyme system in mitochondrial matrix, together with small antioxidants, functions detoxification of ROS.

线粒体基质中的抗氧化酶系统与小分子量的抗氧化剂一道起ROS的解毒作用。

5、Antioxidant represses the cancer metastasis through scavenging ROS.

抗氧化剂可以通过清除活性氧化物而抑制癌转移的发生。

6、GPX is able to scavenge ROS, eliminate lipid peroxide and protect against cell membrane damage.

硒酶GPX具有还原ROS, 抗脂质过氧化, 保护细胞膜的作用。

7、Elaborated by bleeding or direct pressing, ros é wines are fermented at low temperatures.

无论是放血法还是直接压榨, 大部分桃红葡萄酒低温下发酵。

8、Reactive oxygen species (ROS) are important mediators which contribute to acute myocardial injury.

活性氧 (reactiveoxygenspecies,ROS) 在心血管疾病发生发展中具有重要作用。

9、Under normal condition, there is a balance between the production of ROS and their scavenging.

在正常条件下, 机体ROS的产生和清除处于平衡状态。

10、The microchemistry of many living matters is often related reactive species (ROS) .

各种环境介质和生命体中许多微观化学过程都与 活性氧 密切相关.

11、 The method then was used to measure and compare the EBC-ROS concentration in nonsmokers and smokers.

进一步以本研究的采样分析方法用于测量及比较抽菸者与非抽菸者的EBC-ROS浓度.

12、 ROS (Review of Systems) -- This section is too often omitted.

ROS (系统回顾) -- 很多情况下这一部分被省略了.

13、 ROS also can serve as intracellular signaling molecules participating in cell growth and cytokine production.

细胞内ROS也扮演著讯息传递的角色,促进细胞生长及细胞激素的产生.

14、 ROS, and other international quality standard certification, is highly functional and high stability.

ROS等 多种国际质量标准认证, 具有极强的功能与极高的稳定性.

以上是简答网为您整理的ros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ros的用法、ros的释义、ros的相关详情请点击：<https://dict.jiandongshicai.cn/ros>