

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

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



reperfusion怎么读

reperfusion的读音:[ri:p rɪ'ju: n]

reperfusion的意思

1、[医]再灌注;

reperfusion的双语例句

1、Conclusion: F 2 can antagonize the arrhythmias induced by ischemia-reperfusion in rat heart.

结论: F2对大鼠心脏缺血再灌注心律失常具有拮抗作用.

2、Thrombolysis therapy and percutaneous transluminal coronary angioplasty recover myocardial reperfusion efficiently.

溶栓治疗和经皮冠状动脉腔内成形术有效恢复缺血心肌的再灌注.

3、Methods: The animals achieved hypercapnic acidosis with mechanical hypoventilation before ischemia-reperfusion.

方法在缺血再灌注前,用低潮气量,低频率的机械通气方法造成动物的呼吸性酸中毒.

4、The IPC、PMA protected the myocardium from sustained ischemia-reperfusion injury . Bre.

Bre. 则可消除IPC对心肌的保护作用.

5、The destruction of BBB is an important mechanism of cerebral ischemia-reperfusion injury.

血脑屏障破坏是脑缺血再灌注(ischemiareperfusion,IR) 脑损伤的重要的病理生理基础.

6、Objective : To identify the relationship of hypovolemic shock and reperfusion injury.

目的: 确定创伤所致的低血容量性休克病人预后与再灌注损伤的关系.

7、Assessing the Myocardium After Attempted Reperfusion: Should We Bother?

试图再灌注后评估心肌: 我们应否打扰?

8、ASI can lower expression of NF-kB and decrease cerebral ischemia-reperfusion injury.

刺五加注射液可下调的NF-kB表达,减轻脑缺血再灌注损伤.

9、In the later reperfusion period, less H₂O₂ generated. Intra-cellular calcium increased continuously.

再灌注晚期H₂O₂产生有所减少,而细胞内钙持续增高.

10、ICAM-1 may play important roles in myocardial ischemia-reperfusion injury after CPB.

ICAM -1 在CPB后心肌缺血再灌注损伤中起重要作用.

11、 Objective To study the level of nitric NOS in ischemia-reperfusion rat liver.

目的探讨大鼠缺血再灌注肝一氧化氮合酶的变化及其意义.

12、 Apoptosis is an important pathophysiological characteristic during hepatic ischemia-reperfusion injury (HIRI) .

细胞凋亡是肝缺血 — 再 灌注 损伤重要的病理生理特征.

13、 Methods A model of retinal ischemia reperfusion in rat was made.

方法制备大鼠视网膜缺血再灌注模型.

14、 In reperfusion group, the thrombus was thinner and unclear.

溶栓组可见血栓模糊不清, 形态较血栓组稀薄.

15、 Unchecked, oxygen radicals may cause reperfusion injuries and other problems.

看来, 氧基能导致多次灌注的伤害和其他问题.

以上是简答网为您整理的reperfusion怎么读的相关信息, 希望对大家有一定的帮助。

<https://dict.jiandongshicai.cn/reperfusion>