

《单词百科:perf是什么意思?perf怎么发音?perf的解释和用法》

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



perf的意思

1、[医][=perforated]穿孔的，穿破的;

perf的双语例句

1、Background : Hepatic ischemia reperfusion (HIR) injury is a common acute disease of surgery.

肝脏缺血再灌注损伤 (Hepaticischemiareperfusion injury,HIR) 是指肝脏缺血后重获血流灌注或氧供后,肝脏损伤会在缺血缺氧损伤的基础上进一步加重.

2、 He is a complete stranger to me.

我一点也不认识他. (可以和perfect换用)

3、 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.

4、 A Cecal ligation-perforation (CLP) was used as a sepsis model.

以盲肠结扎 - 穿孔 (cecalligation-perforation,CLP) 建立腹腔感染脓毒症动物模型.

5、 I can open other applications without having to exit WordPerfect.

我不必退出WordPerfect程序就可以打开其他应用程序。

6、 The problem could be called the " fragility of perfection "

这一问题可以被称作 “ 脆弱的完美(fragilityofperfection) ”

7、 Fractionate from C & F to SUPERFICIAL communication (light rapport).

分解C & F,到SUPERFICIAL对话 (浅的舒适).

8、 The fractionate QUICKLY from SUPERFICIAL to DEEP communication (deep rapport).

快速的从SUPERFICIAL对话到DEEP对话 (深度舒适).

9、 Nokia : We use a new Active hyper focal distance system for video.

我们使用了一项名为 “ Activehyperfocaldistancesystem ” 的视频新技术.

10、 Objective : To explore the clinical application of CT angiography (CTA) and CT perfusion imaging (CTP) in transient ischemic attack (TIA).

目的: 探讨脑CT血管造影 (CTangiography,CTA) 及灌注成像 (CTperfusionimaging,CTP) 在诊断短暂性脑缺血发作 (transientischemic attack,TIA) 中的临床应用.

11、 Objective To identify the different expression of perforin between asymptomatic HBV carriers (ASCs) and the normal control.

目的:检测无症状乙型肝炎病毒携带者 (ASCs) 与正常对照组消减文库中的差异基因穿孔素(perforin)在相应人群中的表达.

12、 Binary files are not at all , although Perforce does reduce the penalty somewhat by compressing them.

二进制文件没有被彻底增量标示, 尽管Perforce通过压缩它们减少了点处罚.

13、 Fold all five sheets together on the perf line.

将五张内页一起按折线折叠.

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

