

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

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



### hemodynamic怎么读

hemodynamic的读音:[ hem da 'næm k]

### hemodynamic的意思

1、adj.血液动力学的;

### hemodynamic的双语例句

1、Atrial fibrillation and sinus tachycardia may worsen hemodynamic change and heart function.

房颤和窦速加重血流动力学改变和使心功能恶化.

2、 Objective : To study the hemodynamic effect of EBF in anesthetized rats.

目的: 研究EBF对麻醉大鼠血流动力学的影响.

3、 Conclusion The patients with glaucoma whose hemodynamic change of eye blood vessel have no group specificity.

结论青光眼患者血流动力学改变无种族特异性.

4、 Carotid artery plaque relates with IMT and hemodynamic changes.

颈动脉斑块与IMT、脑血流动力学的改变有关.

5、 Objective : To study the effect of Shengmai Injection ( SMI ) on essential hypotension and hemodynamic.

目的: 探讨生脉注射液治疗原发性低血压的疗效及其对血液动力学的影响.

6、 Conclusion The model is valid and can accurately reproduce the short-term hemodynamic response to LBNP.

结论所建模型是有效的,可以模拟LBNP下血液动力学的短期反应.

7、 Objective To determine the benefit of hemodynamic monitoring for resuscitation of burn shock.

目的观察休克期血流动力学监测对复苏的指导意义.

8、 This study sought to assess the acute hemodynamic effect of vasopressin V 2 receptor antagonism.

本研究旨在评价血管加压素V2受体拮抗剂的急性血流动力学效应.

9、 The potential of angiography to evaluate the hemodynamic severity of a stenosis is limited.

血管造影对潜在的血流动力学狭窄程度的评价是有限的.

10、 What is the pulmonary hemodynamic response to AFE?

AFE肺部血流动力学变化?

11、 The secondary end points were changes in hemodynamic variables as assessed by right heart catheterization.

次级终点是右心导管测量的血流动力学指标的改变.

12、 Objective To evaluate the portal hemodynamic changes with hepatic cirrhosis and hypertension treated with PSE.

目的评价肝硬化病人行部分脾栓塞术(PSE) 前后门脉血流动力学变化.

13、 Result : Hemodynamic insufflation and tumor manipulation in the laparoscopic excision of pheochromocytoma.

血流动力学摘要:目的: 总结腹腔镜嗜铬细胞瘤切除术的麻醉方法.

14、 Hemodynamic parameters and cholesterol were similar in both groups.

血液动力学参数和胆固醇在两组中相似.

15、 Conclusion CCF was characterized by hemodynamic features of low resistance and high flow capacity.

结论CCF具有低阻力、高流量的血液动力学特征.

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