

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

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



### pituitary怎么读

pituitary的读音:[pɪˈtjuːtəri]

### pituitary的意思

1、n. (脑) 垂体;

### pituitary的相关词组

1、anterior pituitary 垂体前叶;腺垂体;脑垂体前叶;前垂体

2、posterior pituitary 垂体后叶;

- 3、Pituitary gland 脑下垂体;
- 4、pituitary adenoma 垂体腺瘤;
- 5、pituitary glands 脑下垂体( pituitary gland的名词复数 );
- 6、pituitary apoplexy 垂体卒中;
- 7、pituitary amenorrhea 垂体性闭经;

### pituitary的近义词

- 1、hypophysis n.脑下垂体;

### pituitary的双语例句

- 1、Objective To improve further the effects of treatment for pituitary adenoma apoplexy.

目的为了提高垂体腺瘤卒中的治疗效果.

- 2、Repeated courses of antenatal steroids do not cause important hypothalamic-pituitary-adrenal axis suppression in the neonate.

重复类固醇激素疗程并不引起新生儿重要的下丘脑 - 垂体 - 肾上腺轴的抑制.

- 3、Methods: The clinical data and the microsurgical results of 24 giant pituitary adenomas in old patients.

方法: 总结24例老年人巨大垂体腺瘤的临床资料及手术疗效.

- 4、In pituitary adenoma, craniopharyngioma and the diagnosis and treatment of cerebrovascular disease have unique.

在垂体腺瘤、颅咽管瘤及脑血管病的诊治方面有独到之处.

- 5、May an Altered Hypothalamo – Pituitary – Adrenal Axis Contribute to Cortical Bone Damage in Primary Hyperparathyroidism?

改变的丘脑—垂体—肾上腺轴可促成原发性甲状旁腺功能亢进症的皮质骨损伤?

- 6、Results All the patients had no hypothalamic or pituitary dysfunction.

结果全部患者均康复,无下丘脑或垂体功能障碍.

7、 Objective To summarize our initial experience of endoscope assisted surgery for pituitary adenoma.

目的总结内窥镜辅助经蝶入路切除垂体腺瘤的初步经验.

8、 Objective To discuss the diagnosis and management of pituitary hyperplasia due to primary hypothyroidism.

目的探讨原发性甲状腺功能减退性垂体增生的诊断和处理.

9、 After an initial acceleration in LH and FSH production, pituitary then stops releasing these two hormones.

先是黄体生成素和卵泡刺激素产生增加,然后垂体停止分泌这两种激素.

10、 It is often associated with pituitary gigantism.

常伴发脑下垂体巨人症.

11、 The histology of pituitary gland from sexually matured female mandarin fish was studied.

对性成熟雌性鳊鱼的脑垂体进行了组织学研究.

12、 Gotu Kola works on the pituitary gland, which regulates all hormones.

可拉树有助脑下垂体的功能,从而调节整体荷尔蒙分泌.

13、 Objective : To study MRI features and its diagnostic value of pituitary microadenoma.

目的: 探讨垂体微腺瘤的MRI表现特征及其诊断价值.

14、 Prolactinoma is the most common type of pituitary tumor.

催乳素瘤是最常见的一种垂体瘤.

15、 The circumscribed mass lesion present here in the sella turcica is a pituitary adenoma.

蝶鞍内的边界清楚的肿块为垂体腺瘤.

16、 There is no futher mass involving the pituitary gland.

没有发现团块进一步累及脑垂体.

17、 A pituitary hormone that stimulates and maintains the secretion of milk.

刺激甲状腺官能的垂体激素.

18、 Objective To conclude the different growing patterns and explode the MR diagnostic basis of pituitary microadenomas.

目的总结垂体微腺瘤不同的生长方式,提出垂体微腺瘤的MR诊断依据.

以上是简答网为您整理的pituitary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pituitary的用法、

pituitary的释义、 pituitary的相关详情请点击：<https://dict.jiandongshicai.cn/pituitary>

