

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

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



monoamine怎么读

monoamine的读音:[m n 'æmi:n]

monoamine的意思

1、n.一元胺;

monoamine的相关词组

1、aliphatic monoamine 脂肪单胺;

monoamine的双语例句

1、 Objective : To explore the effect of amygdala lesion on the monoamine transmitters in normal rat brain.

目的: 探讨立体定向毁损正常大鼠杏仁核对相关脑区单胺递质含量的影响.

2、 Psychopharmacologists discovered that amine reuptake is a process that inactivates monoamine neurotransmitters.

精神药理学家发现,胺的重摄取是消除一元胺神经传递素活性的过程.

3、 Monoamine oxidase (MAO) inhibitors were introduced into therapy for the treatment of depression in 1957.

单胺氧化酶 (MAO) 抑制剂1957年被推荐用来治疗抑郁症.

4、 Aim : To study the effect of lactacystin on dopamine transporter (DAT) and vesicular monoamine transporter (VMAT 2) protein expressions in rats striatum.

目的: 探讨蛋白酶体抑制剂lactacystin对大鼠纹状体多巴胺转运体 (DAT) 和囊泡单胺转运体2 (VMAT2) 蛋白表达的影响.

5、 Table 1 shows the effects in mice of knocking out genes related to monoamine neurotransmitters.

表1显示老鼠敲除与单胺神经递质有关的基因的效应.

6、 Conclusion: Liver-Qi depression restrain gastrointestinal motion by affecting neurotransmitter of monoamine, gastroelectromyograph and gastrointestinal muscle tensile.

结论: 肝气郁结通过影响单胺神经递质水平、胃电以及胃肠平滑肌的张力,从而抑制胃肠运动.

7、 Monoamine oxidase (MAO) is a member of the enzyme barrier, which is an extensive existing oxidase in brain.

单胺氧化酶 (MAO) 是一种广泛存在于脑内的单胺类物质氧化酶,是酶屏障组成的成分之一.

8、 A strong point of the monoamine theory has been its predictive power.

单胺理论的有力要点是它的预测力.

9、 The content of monoamine and metabolites in the mice was measured with high performance liquid chromatography.

用高效液相电化学法测定小鼠脑内单胺及其代谢产物含量.

10、 AIM : To study the changes in the levels of monoamine neurotransmitter in plasma Parkinson disease (PD) .

目的: 研究帕金森病患者血浆单胺类神经递质的水平变化.

11、 Objective To explore the effects of chronic stress on monoamine neurotransmitters in CSF of rats.

目的探讨慢性应激对大鼠脑脊液单胺类神经递质的影响.

12、 Content of monoamine transmitter was measured with high performance liquid chromatography.

应用高效液相色谱法测定单胺类神经递质含量.

13、 Objective : To explore the relationships between comorbid anxiety and depression (CAD) and plasma monoamine neurotransmitters.

目的: 探讨血浆单胺类神经递质与焦虑和抑郁障碍共病的关系.

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