

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

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



### ligand怎么读

ligand的读音:[ˈlɪɡənd]

### ligand的意思

1、n.配合基，向心配合(价)体;配体;

### ligand的相关词组

1、bidentate ligand 二齿配位体，二合配位体;

### ligand的双语例句

1、FCM can display soundly the characteristic of the receptor ligand combination between ASGPR and FITC NGA.

FCM能够良好地揭示FITC NGA同ASGPR之间的受配体结合特性。

2、The synergic extraction is main to from multicomponent complex of mixed ligand in extractive separation.

溶剂萃取分离中的协同萃取,是形成混配多元络合物的主要表现.

3、Ligand 3 b gave higher enantioselectivity ( up to 96 % ee ) and chemical yield.

在配体3b催化的苯乙炔对醛的不对称加成反应中,产物的ee达到96%.

4、Previous studies showed agmatine receptor ligand , prevents morphine dependence, but the mechanism remains unclear.

尽管以前研究表明胍丁胺能够抑制吗啡依赖,但其作用机制尚不明确.

5、Ligand molecules play vitally important roles in the syntheses and surface functionalization of nanocrystals.

配体在纳米晶的制备和表面功能化过程中起着至关重要的作用.

6、Molecular recognition has stimulated an explosion of solid phase ligand designs and affinity chromatographic applications.

生物分子识别应用于分离科学使固相配基设计和亲和层析技术如雨后春笋般发展起来.

7、Conclusion: Fas and its ligand could play a an role in the injury of human glomerular cell.

结论: Fas? FasL系统 在Mcs凋亡中起着重要作用.

8、Two different methods for recycling ligand were tried in AD and AA reactions, respectively.

并采用两种不同的方法进行AD和AA反应中配体的回收和重复使用.

9、Consequent upon the structural flexibility and the ligand binding, circulating albumin exhibits chemical and physical microheterogeneity.

由于其结构上的易变性和配体结合的不同,

循环中的白蛋白表现出化学和物理上的微观不均一性.

10、 It is occasionally necessary to use a number system to designate the position of each ligand.

有时需要用一种编号系统来标明各配体的位置.

11、 This problem may be conveniently resolved by placing an " arm " between the matrix and ligand.

在载体与配基之间接上一只 “ 手臂 ” ,这个问题就容易解决了.

12、 The formation characteristics and conditionsof micellar mixed ligand complexes are also reported.

介绍了胶束混配络合物的反应特点和形成条件.

13、 Macromolecules cannot approach the ligand owing to steric hindrance of the matrix.

由于载体的立体位阻的关系,大分子化合物不能接触到配基.

14、 Radiolabelled glucose, amino acid and ligand are commonly used as PET tracer in meningioma diagnosis.

PET在脑膜瘤诊断中常用糖类、氨基酸等代谢物类显像剂以及受体类显像剂.

15、 Ligand for transferrin receptor is the serum iron transport protein, transferrin.

转铁蛋白受体的配体是血清铁蛋白的转运蛋白,转铁蛋白.

16、 Application of multicomponent complex of mixed ligand in separation and spectrophotometric analysis is reviewed.

综述了混合配位多元络合物在分离和分光光度分析中的应用.

17、 In this paper, the recent application status of micellar mixed ligand complexes in spectrophotometry are reviewed.

评述了胶束混配组合物在光区分析中的应用概况.

18、 Among those factors , organic ligand was the most important matter influencing the morphology of DMC complex.

其中有机配体对DMC催化剂形态的影响是最主要的.

以上是简答网为您整理的ligand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ligand的用

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

