

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

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



### porphyrin怎么读

porphyrin的读音:[ˈpɔːfɪrɪn]

### porphyrin的意思

1、n.卟啉;

### porphyrin的双语例句

1、The asymmetrical nitro-porphyrin was synthesized by the Adler method with low yield.

用改进的Adler方法制备了不对称硝基卟啉,但产率低.

2、 C. The assymmetrical nitro-porphyrin was synthesized by the Adler method with low yield.

C、 用改进的Adler方法制备了不对称硝基卟啉,但产率低.

3、 Ingredient: Porphyrin chlorophyll-protein in Cyanobacteria with special and strong fluorescence Nontoxic. Used as molecular fluorescent probe.

成分: 蓝藻中卟啉类色素蛋白,具有特殊而强烈的荧光特性,无毒,可用作分子荧光探针.

4、 Synthesis and Studies on Properties of Dimeric Porphyrin.

新型稀土卟啉液晶化合物的合成与功能研究.

5、 We found that porphyrin is a kind of good material for optical limiter.

研究发现,卟啉类反饱和吸收材料有很好的光限幅作用.

6、 Synthesis and Function Studies on New Porphyrin Lanthanide Liquid Crystals Compounds.

红光发射材料卟啉化合物的合成及其电致发光性能的研究.

7、 The interaction between lanthanide cationic porphyrin and albumin ( BSA ) was studied by fluorescence and UV-Vis spectrum.

本文通过荧光、紫外 - 可见光谱方法研究了稀土阳离子卟啉与 BSA 之间的作用.

8、 The porphyrin compound in human body mainly includes hemoglobin, protoheme, protoporphyrin, coproporphyrin , uro-porphyrin and so on.

人体中含有的卟啉化合物主要有血红蛋白、血红素、原卟啉、粪卟啉、尿卟啉等.

9、 Each of living organisms are full of pigment porphyrin.

每个活生物体都饱含卟啉色素.

10、 Synthesis and OLEDs in Investigation of Red Color Electroluminescent Porphyrin Complexes.

稀土及铅镉卟啉配合物的制备分离和性质研究.

11、The fluorescence intensity of porphyrin also relates to the substituent positions on the phenyl groups.

此外,荧光强度还与卟啉的苯环上取代基的取代位置有关.

12、The porphyrin chemistry is one of the most important research areas of modern chemistry.

卟啉化学是现代化学领域中重要的研究分支之一.

13、Applications of porphyrin in fluorophotometric analysis are reviewed. It presented with 67 references.

总结了卟啉类试剂在荧光光度分析中的应用情况,引用文献67篇.

14、Porphyrin and its derivatives were excellent organic semiconductor materials and they received considerable attention in recent years.

卟啉及其衍生物是一类具有优良的光电性能的有机半导体材料,引起人们广泛的关注.

15、The porphyrin chemistry is one of the most important areas of modern chemistry.

卟啉化合物的合成及应用是现代化学重要的研究之一.

以上是简答网为您整理的porphyrin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por

phyrin的用法、porp

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