

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

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



### microtube怎么读

microtube的读音:[ˈma kr t b]

### microtube的意思

1、n.微管;微型管;发丝(滴头)

### microtube的相关词组

1、microtube extension 微管延伸部分

### microtube的双语例句

## 1、Coaxial Microtube Methods for Therapy Fallopian Tubal Obstruction

同轴导管法治疗输卵管阻塞不孕症的临床应用

2、For a new form of carbon, carbon microtube with a micro-sized diameter and superthin wall have unique physical and chemical properties of carbon nanotubes and graphene.

作为一种新型的碳材料，碳微米管具有微米量级的管径和超薄的管壁，拥有碳纳米管和石墨烯的独特物理和化学性能。

3、RNA samples are fixed onto the nylon strips, and then hybridized with the probe and the hybridization signal is detected in the 2ml microtube.

RNA样品被固定到膜条上之后，在2ml离心管中与探针杂交，然后检测杂交信号。

4、The results indicate that ZnO hexagonal prism microtube has negative temperature coefficient and excellent properties of gas sensitivity in 200℃, which is lower than ordinary ZnO thin film.

实验结果表明ZnO六棱微米管在200℃左右对乙醇、氢气等有良好的气敏性能，且较薄膜型ZnO气敏传感器的工作温度（约450℃）大大降低。

5、Evaluation on flow boiling patterns in an opaque microtube by infrared Radiometry

利用红外温度测量方式预测微管内流动沸腾流型

6、Effects of axial heat conduction in the wall on convective heat transfer in microtube have been studied analytically.

本文通过数值解析的方法研究了考虑壁面轴向导热时微细管内的对流换热。

7、Conclusion Gelatin liquefaction tests performed by charcoal powder gelatin microtube methods can get result rapidly and clearly, and can save reagents.

结论采用炭末明胶微量管进行明胶液化试验反应快，结果明了便于观察，试剂用量少，体积小且能室温长期保存，优于营养明胶法，X线胶片法和常量炭末明胶法。

8、Application of charcoal powder microtube method in the identification of bacteria

炭末明胶微量管在细菌鉴定中的应用

9、For laminar microtube flow, solutions using RVM would induce higher flow

resistance and thus reduce the volume flowrate.

层流微小圆管中，采用RVM模式的数值解会使流动阻抗降提高因而降低体积流率；

#### 10、A Visual Experimental Study on Surface Temperature Field in Stainless Steel Microtube

微型钢管外表面温度场可视化实验研究

11、Paclitaxel is new broad-spectrum anti-tumor drug, which has a unique mechanism of promoting the stability of microtubule and inducing apoptosis.

紫杉醇是新型广谱高活性抗癌药，其独特的作用机理是促进微管聚合并稳定微管结构，诱导肿瘤细胞凋亡。

12、A new tube-cutting method was employed to measure the pressure distribution along a microtube with diameter of  $84.7 \mu\text{m}$ .

本文采用短管重现长管中流动状态的方法，实验测量了内径为 $84.7 \mu\text{m}$ 的微细管内气体流动的沿程压力分布。

13、Features of electron density and time-resolved X-ray spectra from lateral jet nozzle of Mg microtube target

Mg微管靶喷口电子密度及X射线谱的时间分辨特性

14、Experimental study on axial wall heat conduction for steel microtube under forced convection

对流换热条件下微钢管壁面轴向导热的实验研究

15、Manipulating and amending the field photos, the exact temperature distribution along wall of the microtube is gained and the quantity of the axial conductive heat is also obtained.

经过图像处理及修正后，得到较为精确的沿壁面的温度分布，进而求得微管沿壁面的导热热量。

16、First order slip velocity and jump temperature boundary conditions are employed to determine the developing flow and heat transfer in the entrance region of a microtube.

基于圆形微通道的能量守恒及热传导方程，在考虑速度滑移和温度跳跃的情况下，利用逆解法得到了一个热充分发展的温度场计算式。

17、 An experimental research of gaseous flow in microtube and analysis for effect factors

微细管内气体流动特性实验研究及影响因素分析

18、 Methods We placed microtube into the entrance of fallopian tube to separate the adhesion with high pressure.

方法将改制微导管插入至输卵管近端入口，应用推注的压力分离粘连。

以上是简答网为您整理的microtube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mic

rotube的用法、micr

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

