

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

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



foeniculum怎么读

foeniculum的读音:[ˈfɒnɪkjʊlɪm]

foeniculum的意思

1、茴香;茴香属;小茴香;

foeniculum的相关词组

1、foeniculum vulgare [医]茴香;

foeniculum的双语例句

1、 OBJECTIVE : To provide the basis for development and utilization of Foeniculum vulgare Mill.

目的: 为开发利用民族药茴香提供理论依据.

2、 Objective To investigate mechanism of potassium-sparing and potassium-supplementation of foeniculum vulgare mill on liver cirrhosis ascites in rats.

目的观察中药小茴香对大鼠肝硬化腹水保钾、补钾的作用，并探讨其可能的作用。

3、 OBJECTIVE: To study the composition of supercritical CO₂ fluid extraction product of Foeniculum vulgare Mill.

目的：对小茴香超临界CO₂萃取产物的化学成分进行研究。

4、 The effect of Uygur Foeniculum vulgare Mill on collagen fiber of experimental hepatic fibrosis model in rats

维吾尔药小茴香对肝纤维化大鼠胶原纤维的影响

5、 GC-FTIR analysis of the volatile oils of Foeniculum vulgare

GC - FTIR法分析天然小茴挥发油

6、 Objective: To study the effect of potassium supplement and anti-fibrosis of foeniculum vulgare mill on liver cirrhosis ascites in SD rats.

目的：探讨实验性肝硬化腹水SD大鼠去腹水过程中小茴香的补钾、抗纤维化作用及其机制。

7、 RESULTS: 14 compositions were identified in the supercritical CO₂ fluid extraction product of Foeniculum vulgare Mill.

结果：鉴定了小茴香超临界CO₂萃取产物中的14种组分，占出峰总面积的98.24%；

8、 GC-MS analysis of Fatty acid in Foeniculum Vulgare Mill. Seeds using different solvents

不同溶剂萃取小茴香籽产物中脂肪酸成分的比较

9、 The chemical components of the volatile oils of foeniculum vulgars have been

examined by GC-FTIR.

利用GC - FTIR联用仪分析了小茴挥发油的化学组成。

10、 Conclusion: (1) Chinese herb Foeniculum Vulgare Mill could accelerate diuresis, improve the degree of fibrous liver and reverse the function of liver.

结论 (1) 中药小茴香对肝硬化腹水大鼠有明显的利尿消腹水、改善肝纤维化的程度及肝功能的作用 ;

11、 Studies on the Density of Growing Foeniculum Vulgare

茴香栽培密度的研究

12、 Study on Foeniculum Vulgare Mill as Penetration Enhancer for the Permeation of 5-Fluorouracil

小茴香对5-氟脲嘧啶的促渗作用研究

13、 Study on the Total Flavonoids Contents in Foeniculum vulgare Mill

小茴香果实中总黄酮含量测定方法研究

14、 CONCLUSION: The main compositions of supercritical CO₂ fluid extraction product of Foeniculum vulgare Mill. seeds are anethole and fatty acids.

结论 : 小茴香超临界CO₂萃取产物的主要成分是茴香脑、十八碳一烯酸、十八碳二烯酸和棕榈酸等。

15、 Seeds and 8 acid compounds were identified in fatty acids of supercritical CO₂ fluid extraction product of Foeniculum vulgare Mill. seeds.

鉴定了小茴香超临界CO₂萃取产物中的8种脂肪酸组分。

16、 Objective: To study the effect of volatile oils from Foeniculum Vulgare Mill, anisaldehyde, anethole and water extracts on the percutaneous penetration of 5 fluorouracil.

目的 : 研究小茴香提取物及主要成分茴香醛、茴香脑等对5氟脲嘧啶 (5Fu) 的促渗作用。

17、 Conclusion: Foeniculum Vulgare Mill can inhibits the inflammation in rat liver and protects the hepatic cells from damage induced by CCL4;

结论：中药小茴香具有抑制大鼠肝脏炎症、保护肝细胞的作用；

18、Content and Component Variance of Essential Oil in Fennel (Foeniculum Vulgare Mill.) and Their Response to Environmental Factor

茴香精油含量和组分变异及其对环境的响应

以上是简答网为您整理的foeniculum怎么读的相关信息，希望对大家有一定的帮助。

<https://dict.jiandongshicai.cn/foeniculum>

