

# 异泽兰黄素

产品名称	异泽兰黄素
公司名称	成都普瑞法科技开发有限公司
价格	1.00/1
规格参数	
公司地址	成都市高新区肖家河沿街99号
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## 产品详情

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异泽兰黄素

中文别名：泽兰林素

英文名：Eupatilin

分子式：C<sub>18</sub>H<sub>16</sub>O<sub>7</sub>

分子量：344.315

CAS No.：22368-21-4

提取来源：艾叶

纯度：98%，99% by HPLC

鉴定方法：Mass, NMR

分析方法：HPLC-DAD or/and HPLC-ELSD

包装：20mg, 50mg, 100mg, 1g,10g...库存有现货

结构：

本公司可以根据客户需要大量提供高纯度的异泽兰黄素，按客户要求包装。

参考文献：

1. [Eupatilin with Heme Oxygenase-1-Inducing Ability P...](#)

Keywords: [esophageal epithelial cell](#) ; [eupatilin](#) ; [heme oxygenase-1](#) ;

Abstract: We previously reported that eupatilin (5,7-dihydroxy-3,4,6-trimethoxyflavone) extracted from *Artemisia asiatica*, augmented the cellular antioxidant defense cap...

2. [Topical Anti-inflammatory Activity of Eupatilin, A...](#)

Keywords: [Eupatilin](#) ; [Artemisia umbelliformis](#) ; [Artemisia genipy](#) ;

Abstract: Eupatilin (5,7-dihydroxy-3',4',6-trimethoxyflavone) is the major lipophilic flavonoid from *Artemisia umbelliformis* Lam. and *Artemisia genipi* Weber, two mountain...

3. [5,7-dihydroxy-3,4,6-trimethoxyflavone inhibits the...](#)

Keywords: [eupatilin](#) ; [Not free of](#) ; [Hypertension](#)

Abstract: Enterotoxin produced by enterotoxigenic *Bacteroides fragilis* (BFT) has been associated with mucosal inflammation and diarrhoeal diseases. In this study, the ant...

4. [Eupatilin exhibits a novel anti-tumor activity thr...](#)

Keywords: [eupatilin](#) ; [differentiation](#) ; [Cell Cycle](#) ;

Abstract: In many cases, the process of cancer cell differentiation is associated with the programmed cell death. In the present study, interestingly, we found that eupat...

5. [The protective effect of eupatilin on indomethacin...](#)

Keywords: [eupatilin](#) ; [History of \(present illness\)](#) ; [Indomethacin](#) ;

Abstract: Chronic users of non-steroidal anti-inflammatory drugs frequently develop ulcerative lesions in their intestines. The purpose of the present study was to invest...

6. [Inhibitory effect of eupatilin and jaceosidin isol...](#)

Keywords: [eupatilin](#) ; [Immunoglobulin E measurement](#) ; [Passive Cutaneous Anaphylaxis](#) ;

Abstract: To understand the antiallergic effect of *Artemisia princeps* (AP), which has been found to show inhibitory activity against degranulation and a passive cutaneous...

7. [Eupatilin attenuates bile acid-induced hepatocyte ...](#)

Keywords: [Bile Acids](#); [Apoptosis](#); [Hepatocytes](#);

Abstract: BACKGROUND: In cases of cholestasis, bile acids induce hepatocyte apoptosis by activating death receptor-mediated apoptotic signaling cascades. Eupatilin (5,7-d...

8. [Eupatilin, a Pharmacologically Active Flavone Deri...](#)

Keywords: [Apoptosis](#); [Human](#); [Artemisia](#);

Abstract: Extracts of *Artemisia asiatica* Nakai (Asteraceae) possess anti-inflammatory and antioxidative activities. Eupatilin (5,7-dihydroxy-3',4',6-trimethoxyflavone), ...

9. [Eupatilin Inhibits Proliferation of ras-Transforme...](#)

Keywords: [eupatilin](#); [cyclin D](#); [Chemotactic Factors, Macrophage](#);

Abstract: *Artemisia asiatica* Nakai has been used frequently in traditional Asian medicine for the treatment of inflammation and cancer. Eupatilin (5,7-dihydroxy-3',4',6-...

10. [Metabolism of eupatilin in rats using liquid chrom...](#)

Keywords: [eupatilin](#); [Rattus norvegicus](#); [glucuronide](#);

Abstract: Eupatilin (5,7-dihydroxy-3',4',6-trimethoxy flavone) is an active ingredient of an ethanol extract of *Artemisia asiatica* (DA-9601) that is used in the treatment...

12. [醋艾叶饮片HPLC指纹图谱研究暨异泽兰黄素和棕矢车菊素含量测定](#)

关键词: [醋艾叶](#); [高效液相色谱](#); [指纹图谱](#);

摘要: 目的 采用高效液相色谱法建立醋艾叶的指纹图谱,同时测定不同产地醋艾叶中异泽兰黄素和棕矢车菊素的含量,为醋艾叶质量评价提供依据.方法 采用Agilent Ecli...