

黄豆黄素

产品名称	黄豆黄素
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
联系电话	028-82633397 18030617051

产品详情

公司网址：<http://www.biopurify.cn>
028-82633397 18030617051

<http://www.biopurify.com> 联系人：朱德奎 联系电话

黄豆黄素

英文名：Glycitein

分子式：C₁₆H₁₂O₅

分子量：284.27

CAS No.：40957-83-3

提取来源：大豆

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黄豆黄素，按客户要求包装。

参考文献：

1. [High urinary isoflavone excretion phenotype decrea...](#)

Keywords: [Excretory function](#) ; [Proteins](#) ; [Phenotype](#) ;

Abstract: Apparent absorption of isoflavones varies greatly among individuals but is relatively stable within an individual. We hypothesized that high urinary isoflavone ...

2. [Phytoestrogens regulate transcription and translat...](#)

Keywords: [glycitein](#) ; [Genistein](#) ; [equol](#) ;

Abstract: The present study assesses the effects of two isoflavones, genistein and glycitein, and equol - a product of intestinal bacterial metabolism of dietary isoflavo...

3. [Seeding date, row spacing, and weed effects on soy...](#)

Keywords: [Soybean](#) ; [isoflavone](#) ; [daidzein](#) ;

Abstract: Soybean [*Glycine max* (L.) Merr.] seeds contain isoflavones that may have positive impacts on human health. Field experiments were conducted in 2003/2004 in Qu é b...

4. [In vitro effects of soy phytoestrogens on rat l6 s...](#)

Keywords: [Genistein](#) ; [glycitein](#) ; [phytoestrogens](#) ;

Abstract: Soy isoflavones display estrogenic activity in humans and animals, and thus are referred to as phytoestrogens. This study was performed to observe the effects o...

5 . [Evaluation of the preventive effect of isoflavone ...](#)

Keywords: [Isoflavone](#) ; [Estrogen](#) ; [Ovariectomy](#) ;

Abstract: To examine a potential role for soybean phytoestrogens in postmenopausal bone loss, twenty-four 12-week-old Sprague-Dawley rats were divided randomly into 4 gro...

6 . [Glucuronides are the main isoflavone metabolites i...](#)

Keywords: [Glucuronide](#) ; [Aglycone](#) ; [Isoflavone](#) ;

Abstract: Three experiments were conducted to characterize the metabolism of isoflavones from soy milk in women: two meals in 2 wk separated by a 1-wk washout period (Exp...

7 . [Hydrolysis of Isoflavone Glycosides to Aglycones b...](#)

Keywords: [Plasma](#) ; [Isoflavones](#) ; [Hydrolysis](#) ;

Abstract: We investigated whether the bioavailability of isoflavones could be enhanced by enzymatic hydrolysis of glycosides to aglycones before consumption of a nonferme...

8 . [Soy milk with a high glycitein content does not re...](#)

Keywords: [Soy milk](#) ; [Soy protein](#) ; [Glycitein](#) ;

Abstract: In order to evaluate acceptability and effectiveness of a partial addition of soy protein to the daily diet in well-established type II hypercholesterolemic ind...

9. [Glycitein Effect on Suppressing the Proliferation ...](#)

Keywords: [glycitein](#); [isoflavone](#); [alkaline phosphatase](#);

Abstract: Glycitein, as one of the three major isoflavones in soybeans, directly but significantly (about 5%) suppressed the proliferation of MC3T3-E1 and simulated bone-r...

10. [Urinary disposition of the soybean isoflavones dai...](#)

Keywords: [Feces](#); [Genistein](#); [Isoflavones](#);

Abstract: Glycitein metabolism was compared with other isoflavones to begin to understand the effect of this compound. Total isoflavones of 4.5 micromol/kg body weight fr...

11. [UPLC法测定中药淡豆豉中3种主要异黄酮苷元的含量](#)

关键词: [UPLC](#); [淡豆豉](#); [大豆苷元](#);

摘要:

目的:建立同时测定淡豆豉中3种异黄酮苷元(大豆苷元、黄豆黄素、染料木素)的超高效液相色谱(UPLC)分析方法.方法:采用UPLC色谱系统,C18色谱柱(100 ...

12. [RP-HPLC法测定血脂康胶囊中大豆苷元、黄豆黄素和染料木素](#)

关键词: [血脂康胶囊](#); [大豆苷元](#); [黄豆黄素](#);

摘要: 目的 建立血脂康胶囊中大豆苷元、黄豆黄素、染料木素的测定方法.方法 采用反相高效液相色谱法,YMC-C18分析柱,乙腈-水(0.1%磷酸)梯度洗脱为流动相,检测...

13. [大豆异黄酮类防治骨质疏松的作用机制](#)

关键词: [大豆异黄酮](#); [骨质疏松症](#); [染料木素](#);

摘要:

从大豆异黄酮类化合物对骨形成、骨吸收以及骨髓基质细胞的成骨和成脂分化的影响3个方面,总结了近10年来用大豆异黄酮类防治骨质疏松症的作用机制,同时指出了今后可能的...

14. [310大豆化学成分和药理作用](#)

关键词: [大豆异黄酮](#); [大豆苷元](#); [染料木素](#);

摘要:

简述了大豆的化学成分、大豆异黄酮提取与精制方法及其药理作用.该植物除含有异黄酮类成分外,还含有大豆蛋白、油脂等,药理活性主要有雌激素功效、以及抗溶血、抗高血脂、...

15. [异黄酮对PC-3细胞凋亡的诱导作用](#)

关键词: [染料木素](#); [大豆甙元](#); [黄豆黄素](#);

摘要: 目的: 通过观察染料木素(genistein, GS)、大豆甙元(daidzein, DA)和黄豆黄素(glycitein, GL)对前列腺癌细胞(PC-3)凋...