

藥科二報告

B303098085

蕭慧欣

SciFinder - Explore References - Windows Internet Explorer

https://scifinder.cas.org/scifinder/view/scifinder/scifinderExplore.jsf

SciFinder®

Welcome lai huang-chen | Sign Out

Add KMP Alert Research Topic "Eucommia"

Explore References Explore Substances Explore Reactions

Saved Answer Sets KMP Alert Results Help History Preferences

NEW SciPlanner

Explore References

Research Topic: Eucommia Search

Examples:
The effect of antibiotic residues on dairy products
Photocyanation of aromatic compounds

Publication Year(s):

Examples: 1995, 1995-1999, 1995-, -1995

Document Type(s):

- Biography
- Book
- Clinical Trial
- Commentary
- Conference
- Dissertation
- Editorial
- Historical
- Journal
- Letter
- Patent
- Preprint
- Report
- Review

Language(s):

- Chinese
- English
- German
- Italian
- Polish
- Russian

Saved Answer Sets

- 1
- 1

Autosaved Reference Set

View All

Import

Keep Me Posted Results

No profiles exist

開始 科學 - V... ERMG - ... SciFinder... 帳號與... Thomson... scifinder... CH 100% 上午 11:35

SciFinder - Research Topic Candidates - Windows Internet Explorer

https://scifinder.cas.org/scifinder/view/scifinder/scifinderExplore.jsf

SciFinder®

Welcome lai huang-chen | Sign Out

Research Topic "Eucommia Lowers the blood pres..."

Research Topic Candidates

2 Topics 0 Selected

Select All Deselect All

Research Topic Candidates	References
<input type="checkbox"/> 40 references were found containing the concept "Eucommia Lowers blood pressure".	40
<input type="checkbox"/> 230 references were found containing all of the concepts "Eucommia", "Lowers" and "blood pressure".	230

Get References

Contact Us | Copyrights and Trademarks
Copyright © 2011 American Chemical Society. All Rights Reserved.

完成

開始 降血壓... ERMG... SciFinder... 帳號與... Thomson... scifinder... CH 100% 上午 11:43

SciFinder - Reference Answer Set - Windows Internet Explorer

https://scifinder.cas.org/scifinder/view/scifinder/scifinderExplore.jsf

ext. of Folium **Eucommiae** has effects in **lowering blood pressure** and promoting urination.

Substances Reactions Citings Full Text Link Comments Tags

11. **Traditional Chinese medicine tea with blood pressure lowering effect for treating hypertension, and its preparation method**
By Zhao, Guohua
From Faming Zhuanli Shenqing (2009), CN 101396459 A 20090401. Language: Chinese, Database: CAPLUS
A traditional Chinese medicine tea with **blood pressure lowering** effect for the treatment of **hypertension**, comprises **Eucommiae** Cortex, Flos Chrysanthemi, Semen Cassiae, Saviae Miltiorrhizae Radix, Radix Saposhnikoviae, Pericarpium Citri Tangerinae, Folium Mori, Ramulus Uncariae Macrophyllae, Fructus Crataegi, Herba Lactucae Formosanae, and optionally Radix Paeoniae Alba, Rhizoma Ligustici Chuanxiong, Radix Codonopsis, Radix Ophiopogonis, Fructus Lycii, Fructus Schisandrae Chinensis, Rhizoma Gastrodiae and Achyranthis Radix. The prepn. method comprises grinding the above materials, sieving, pac...
Substances Reactions Citings Full Text Link Comments Tags

12. **Chewing gum comprising extracts of ginkgo biloba leaf, eucommia ulmoides, salvia miltiorrhiza and fagopyrum dibotrys with blood pressure lowering effect**
By Li, Guoqiang; Li, Zhe
From Faming Zhuanli Shenqing (2008), CN 101327253 A 20081224. Language: Chinese, Database: CAPLUS
A chewing gum with **blood pressure lowering** effect is prepd. from (wt%) sweetening agent, essence, pigment and chewing gum base 45-90, and **blood pressure lowering** substances 10-55; wherein the **blood pressure lowering** substances are exts. of Ginkgo biloba leaf, **Eucommia ulmoides**, Salvia miltiorrhiza and Fagopyrum dibotrys at wt. ratio of 0.5:1:1:2. It has **blood pressure lowering**, **blood lipid reducing**, and **blood fluidity improving** effects; and is suitable for patients with **hypertension**. It has the advantages of good compliance, and convenience for consumption and carrying.
Substances Reactions Citings Full Text Link Comments Tags

13. **A Chinese medicinal granule for lowering blood pressure**
By Wang, Yuejin
From Faming Zhuanli Shenqing (2008), CN 101317906 A 20081210. Language: Chinese, Database: CAPLUS
A Chinese medicinal granule for **lowering blood pressure** is prepd. from Crataegus pinnatifida 10%, Chrysanthemum morifolium flower 10%, Ramulus Uncariae Cum Uncis 15%, Sophora japonica pod 10%, Prunella vulgaris 10%, Semen Cassiae (Cassia obtusifolia and/or Cassia tora) 15%, Gardenia jasminoides fruit 10%, **Eucommia ulmoides** 10%, and Gynostemma pentaphyllum 10% by performing supercrit. extn., concg. to give an ext., mixing the ext. 90% with evening primrose oil 2%, crystal malitol 8%, and flavor, stirring, granulating, drying, and sterilizing. The mentioned evening primrose oil contains linole...
Substances Reactions Citings Full Text Link Comments Tags

14. **Health capsule containing Gastrodia elata and Eucommia ulmoides with blood pressure lowering and sleep**

完成

開始 降血壓 - Yah... ERMG - Win... SciFinder - R... Thomson Inn... scifinder - M... CH 100% 上午 11:43

The screenshot shows a web browser window displaying a SciFinder page. The main content area features a title: "12. Chewing gum comprising extracts of ginkgo biloba leaf, eucommia ulmoides, salvia miltiorrhiza and fagopyrum dibotrys with blood pressure lowering effect". Below the title, it lists authors "By: Li, Guoqiang; Li, Zhe" and the assignee "Assignee: Peop. Rep. China". A summary paragraph describes the invention: "A chewing gum with blood pressure lowering effect is prepd. from (wt%) sweetening agent, essence, pigment and chewing gum base 45-90, and blood pressure lowering substances 10-55; wherein the blood pressure lowering substances are exts. of Ginkgo biloba leaf, Eucommia ulmoides, Salvia miltiorrhiza and Fagopyrum dibotrys at wt. ratio of 0.5:1:1:2. It has blood pressure lowering, blood lipid reducing, and blood fluidity improving effects; and is suitable for patients with hypertension. It has the advantages of good compliance, and convenience for consumption and carrying." The page also includes a "Patent Information" table and a "Priority Application" table.

Patent No.	Kind	Date	Application No.	Date
CN 101327253	A	Dec 24, 2008	CN 2007-10065987	Jun 21, 2007

Priority Application	Date
CN 2007-10065987	Jun 21, 2007

12. Chewing gum comprising extracts of ginkgo biloba leaf, eucommia ulmoides, salvia miltiorrhiza and fagopyrum dibotrys with blood pressure lowering effect

By: Li, Guoqiang; Li, Zhe

Assignee: Peop. Rep. China

A chewing gum with blood pressure lowering effect is prepd. from (wt%) sweetening agent, essence, pigment and chewing gum base 45-90, and blood pressure lowering substances 10-55; wherein the blood pressure lowering substances are exts. of Ginkgo biloba leaf, Eucommia ulmoides, Salvia miltiorrhiza and Fagopyrum dibotrys at wt. ratio of 0.5:1:1:2. It has blood pressure lowering, blood lipid reducing, and blood fluidity improving effects; and is suitable for patients with hypertension. It has the advantages of good compliance, and convenience for consumption and carrying.

SciFinder - Health capsule - Windows Internet Explorer
 https://scifinder.cas.org/scifinder/view/scifinder/scifinderExplore.jsf

SciFinder®
 Welcome lai huang-chen | Sign Out
 Add KMP Alert Research Topic "Eucommia Lowers the blood pres..." > references (40) > Health capsule containing Gast...

Reference Detail
 Get Substances Get Reactions Get Cited Get Citing Get Full Text Send to SciPlanner

Return
 Link Save Print Export

14. Health capsule containing Gastrodia elata and Eucommia ulmoides with blood pressure lowering and sleep improving effects, and its preparation method

By: Tao, Guowen
 Assignee: Peop. Rep. China

The title health capsule is prepd. from (by wt. parts) Gastrodia elata ext. 3-7 and Eucommia ulmoides leaf ext. 1, wherein the exts. are powder with particle size less than 80 mesh. The title prepn. method comprises crushing Gastrodia elata, extg., filtering, spray-drying to obtain Gastrodia elata ext., reflux-extg. Eucommia ulmoides leaf, filtering, concg., spray-drying to obtain Eucommia ulmoides leaf ext., mixing two exts., sieving, and encapsulating. The inventive health capsule contains effective ingredients of Gastrodia elata such as unsatd. amino acids, and has improved gastrodine activity. The capsule has the advantages of reasonable formula, and low adverse side effects.

Patent Information

Patent No.	Kind	Date	Application No.	Date
CN 101314000	A	Dec 3, 2008	CN 2008-10058591	Jun 27, 2008

Priority Application

CN 2008-10058591	Jun 27, 2008
------------------	--------------

Indexing
 Pharmaceuticals (Section 63-6)

Quick Links
 0 Tags, 0 Comments

Patent Information
 Dec 3, 2008
 CN 101314000
 A

Application
 Jun 27, 2008
 CN 2008-10058591

Priority
 Jun 27, 2008
 CN 2008-10058591

Source
 Faming Zhuanli Shenqing
 7pp.
 Patent
 2008
 CODEN: CNXXEV

Accession Number

14. Health capsule containing Gastrodia elata and Eucommia ulmoides with blood pressure lowering and sleep improving effects, and its preparation method

By: Tao, Guowen

Assignee: Peop. Rep. China

The title health capsule is prepd. from (by wt. parts) Gastrodia elata ext. 3-7 and Eucommia ulmoides leaf ext. 1, wherein the exts. are powder with particle size less than 80 mesh. The title prepn. method comprises crushing Gastrodia elata, extg., filtering, spray-drying to obtain Gastrodia elata ext., reflux-extg. Eucommia ulmoides leaf, filtering, concg., spray-drying to obtain Eucommia ulmoides leaf ext., mixing two exts., sieving, and encapsulating. The inventive health capsule contains effective ingredients of Gastrodia elata such as unsatd. amino acids, and has improved gastrodine activity. The capsule has the advantages of reasonable formula, and low adverse side effects.

心得:

我覺得這真得是一個很棒又專業的搜索平台!做報告時最痛苦的莫過於找資料的時候,用其它搜尋網站搜尋時,有時候會發生跑出來的資訊不是我要的情形。比如我今天想要找得是近期有關杜仲對於心血管系統的影響的論文,用其他搜尋網站搜尋的話可能就會出現一些很久遠的資料或者跟心血管根本無關的,甚至有些可能已經被推翻過的!用 scifinder 的話就不會有這種困擾,只要做好設定,告訴系統你想要的是介於哪個時期的關於什麼東西的論文或是書或是任何你想要的資訊!Scifinder 就會幫你找到你真正需要的資料!我覺得這真得是很值得推薦給每個老師或同學的一個網站!

Thomson Innovation - Windows Internet Explorer
 http://www.thomsoninnovation.com/hq-innovation/resultSetPatent.do

Patent Search Working... 日本語で表示 Register | Login with Email ID | Logout

Quick Search: Patents [] Go ?

Patent Search ? Help

Fielded Search Publication Number

1 Review Selected Collections: US Grant, US App, EP Grant, EP App, WO App

2 Enter Criteria:

Text Fields [] ? Eucommia

Clear All Fields Add Field

Search

System Notices: None

THOMSON REUTERS

Copyright 2007-2011 THOMSON REUTERS Privacy | Terms of Use | Feedback | Contact Us | Help

正在等候 http://www.thomsoninnovation.com/hq-innovation/resultSetPatent.do...

開始 社仲 - V... 學生 - ... ERMG - ... Login | T... 帳號與... Thomson... CH 100% 上午 11:21

Thomson Innovation - Windows Internet Explorer
 http://www.thomsoninnovation.com/hq-innovation/resultSetPatent.do

Patent Result Set 日本語で表示 Register | Login with Email ID | Logout

Quick Search: Patents printer Go ?

Patent Result Set 533 records found out of 18,355,361 searched (Display Limit 30,000) ? Help

Return to Search | Display & Sort Options

0 records selected

Save | Alert | Mark List | Download | Charts | Print

<input type="checkbox"/>	Publication Number	Publication Date
<input type="checkbox"/>	US8075902B2	2011-12-13
<input type="checkbox"/>	Title: Diagnosis and treatment of cancer related to human dormancy	
<input type="checkbox"/>	US8067351B2	2011-11-29
<input type="checkbox"/>	Title: Composition with a color marker	
<input type="checkbox"/>	US8062680B2	2011-11-22
<input type="checkbox"/>	Title: Synergistic phytochemical compositions	
<input type="checkbox"/>	US8053629B2	2011-11-08
<input type="checkbox"/>	Title: Plants with improved morphogenesis and method of constructing the same	
<input type="checkbox"/>	US7989599B2	2011-08-02
<input type="checkbox"/>	Title: Activator including biosurfactant as active ingredient, mannosyl erythritol lipid, and production method thereof	
<input type="checkbox"/>	US7888554B2	2011-02-15
<input type="checkbox"/>	Title: Plants having improved tolerance to various types of environmental stress, their production, and polyamine metabolism-related enzyme genes	

Displaying 1 - 10 of 533 Page 1 of 54

Go to Page: [] Go Display: 10 Records per page

THOMSON REUTERS

Copyright 2007-2011 THOMSON REUTERS Privacy | Terms of Use | Feedback | Contact Us | Help

開始 社仲 - V... ERMG - ... Login | T... 帳號與... Thomson... scinfunder... CH 100% 上午 11:23

Thomson Innovation - Windows Internet Explorer
 http://www.thomsoninnovation.com/hip-innovation/resultSetPatent.do

Thomson Innovation - Windows Internet Explorer
 http://www.thomsoninnovation.com/hip-innovation/recordView.do?pager.offset=0&recordCount=1&parentId=null&totalRecords=533&fromRecordView=false&dataSource=13&category=PAT&asR

Patent Record View - US8075902B2 Close Record View

Record View: Patent US8075902B2 Help

Add to Work File | Mark Record | Watch Record | Download | Print

Quick View Go to Full View

DWPI Title ?
 Treating cancer related to human dormancy comprises administering antimicrobial agents and anti- human dormancy syndrome (HDS) compound o the patient

Original Title ?
 Diagnosis and treatment of cancer related to human dormancy

Abstract ?
 New devices and methods for diagnosis and compositions and methods for treatment of cancers use combinations of antimicrobial agents and agents that can reverse dormancy and hibernation pathways. We unexpectedly found that surprisingly low doses of anti-hibernation compounds can substantially inhibit cancer cell growth in vitro and can successfully treat cancers, including metastatic cancer. We also unexpectedly found that antimicrobial agents and anti-HDS compounds together can increase the degree of inhibition of cancer cell growth in a synergistic fashion. We conclude that combination therapy with antimicrobial agents and anti-HDS compounds can be effective in treating human patients with cancer.

First Claim ?
 Record 1 of 533

Images
 Image 1/3 Zoom (+)

FIG. 1

% Inhibition on Cell Growth

Dose (The full strength was set at 100)

Composition A
 Composition B
 Composition C

1 2 3

Mark and Next

完成 網路網路 100% 上午 11:23

DWPI Title

Treating cancer related to human dormancy comprises administering antimicrobial agents and anti- human dormancy syndrome (HDS) compound o the patient

Original Title

Diagnosis and treatment of cancer related to human dormancy

Abstract

New devices and methods for diagnosis and compositions and methods for treatment of cancers use combinations of antimicrobial agents and agents that can reverse dormancy and hibernation pathways. We unexpectedly found that surprisingly low doses of anti-hibernation compounds can substantially inhibit cancer cell growth in vitro and can successfully treat cancers, including metastatic cancer. We also unexpectedly found that antimicrobial agents and anti-HDS compounds together can increase the degree of inhibition of cancer cell growth in a synergistic fashion. We conclude that combination therapy with antimicrobial agents and anti-HDS compounds can be effective in treating human patients with cancer.

First Claim

1. A method for treating cancer in a patient, comprising the steps of: (a) identifying a

patient susceptible to therapy, said patient diagnosed with: (i) breast or pancreatic cancer; and(ii) human dormancy syndrome (HDS) wherein the diagnosis of the HDS includes a finding of a serum ratio of reverse triiodothyronine to free triiodothyronine (rT3/FT3) of greater than about 4;(b) administering at least one first antimicrobial agent; and(c) administering luteolin, curcumin, niacinamide and ascorbic acid.

心得:

我覺得這真是一個很酷的專利搜尋平台，可以檢視各個專利紀錄、建立圖表、引用地圖.....等，還可以建立專利地圖讓系統幫你分析你想要的資訊!更酷的是它還會附上一些圖像讓你更了解他的資訊!真得是很讚!只可惜學校買的版權有限!很多我覺得很棒的功能都不能用只能在課堂上看講師做，有點可惜!我覺得這是以後要走新藥開發或是學術研究的人都該會用的網站。