

学术搜索

获得 1 条结果 (用时0.07秒)

文章

我的图书馆

时间不限

2016以来

2015以来

2012以来

自定义范围...

按相关性排序

按日期排序

搜索所有网页

中文网页

简体中文网页

☒ 包括专利

☒ 包含引用

☒ 创建快讯

小提示：只搜索中文(简体)结果，可在 学术搜索设置 指定搜索语言

Avaliação fotoquímica, toxicológica e farmacológica do extrato etanólico da  
Maytenus erythroxylon Reissek (Celastraceae)

RO FORMIGA - 2016 - rei.biblioteca.ufpb.br

... Avaliação fitoquímica, toxicológica e farmacológica do extrato etanólico da Maytenus erythroxylon  
Reissek (Celastraceae) / Rodrigo de Oliveira ... Maytenus erythroxylon Reissek, utilizando para  
isso os critérios ... estimulatória (Gs), que ativa a via da ciclase de adenilil, formando o ...

引用 保存

☒ 创建快讯

[PDF] ufpb.br

**Name of Journal:** World Journal of Gastroenterology

**ESPS Manuscript NO:** 31628

**Manuscript Type:** ORIGINAL ARTICLE

*Basic Study*

*Maytenus erythroxylon* Reissek (Celastraceae) ethanol extract presents antidiarrheal activity *via* antimotility and antisecretory mechanisms

Formiga RO *et al.* *Maytenus erythroxylon*

Rodrigo de Oliveira Formiga, Zelma Glebya Maciel Quirino, Margareth de Fátima Formiga Melo Diniz, Alexandro Fernandes Marinho, Josean Fachine Tavares, Leônia Maria Batista

**Rodrigo de Oliveira Formiga, Margareth de Fátima Formiga Melo Diniz, Alexandro Fernandes Marinho, Josean Fachine Tavares and Leônia Maria Batista**, Postgraduate Program in Natural Products and Bioactive Synthetics, Health Sciences Center, Federal

## Match Overview

1	Internet 108 words crawled on 13-Jan-2017 <a href="https://pdfs.semanticscholar.org/">pdfs.semanticscholar.org</a>	2%
2	Internet 52 words crawled on 19-Dec-2016 <a href="http://www.wjgnet.com">www.wjgnet.com</a>	1%

学术搜索

获得 1 条结果 (用时0.04秒)

文章

我的图书馆

相同作者巴西版本

时间不限

2017以来

2016以来

2013以来

自定义范围...

按相关性排序

按日期排序

不限语言

中文网页

简体中文网页

☒ 包括专利☒ 包含引用☒ 创建快讯

小提示: 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

Avaliação fotoquímica, toxicológica e farmacológica do extrato etanólico da  
**Maytenus erythroxylon Reissek (Celastraceae)**

RO FORMIGA - 2016 - rei.biblioteca.ufpb.br

... Avaliação fitoquímica, toxicológica e farmacológica do extrato etanólico da **Maytenus erythroxylon Reissek (Celastraceae)** / Rodrigo de Oliveira ... **Maytenus erythroxylon Reissek**, utilizando para isso os critérios ... estimulatória (Gs), que ativa a **via** da ciclase de adenilil, formando o ...

相关文章 所有 3 个版本 引用 保存

[PDF] ufpb.br

☒ 创建快讯



找到约 19 条结果 (用时 0.76 秒)

[PDF] 08. Respiratory and Gastrointestinal Pharmacology 08.001 JME ... - ...

[www.sbfte.org.br/.../Session\\_08\\_Respiratory\\_and\\_Gastrointestinal\\_Pharmac...](http://www.sbfte.org.br/.../Session_08_Respiratory_and_Gastrointestinal_Pharmac...) ▼ 翻译此页

antispasmodic properties – **mechanism** of action and translation to an animal ... Bronchoconstriction was measured in unrestrained mice **using** whole-body .... Results: In the **ethanol**-induced gastric lesions, p-cymene, at doses of 25, ..... 08.015 **Antidiarrheal activity** of **Maytenus erythroxylon Reissek (Celastraceae)** in mice.

[PDF] 08. Respiratory and Gastrointestinal Pharmacology - sbfte

[www.sbfte.org.br/.../Session\\_08\\_Respiratory\\_and\\_Gastrointestinal\\_Pharmac...](http://www.sbfte.org.br/.../Session_08_Respiratory_and_Gastrointestinal_Pharmac...) ▼ 翻译此页

**mechanism**, reduction in gastric inflammatory process and by inhibition of ..... non-asthmatic guinea-pig trachea did not **present** contractile effect in ..... possible to conclude that p-cymene has **antidiarrheal activity** that can be related to **antimotility** .... **Maytenus erythroxylon Reissek (Celastraceae)** **ethanol extract** in mice.

Antidiarrhoeal Activity of an Ethanol Extract of the Stem Bark of ... - NCBI

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: K Dosso - 2012 - 被引用次数: 11 - 相关文章

2011年12月29日 - The **antidiarrhoeal activity** of the plant **extract** was evaluated in a .... Effects of **ethanol extract** of *P. reticulatum* on castor oil-induced diarrhoea in albino rats **over** 6 ... the effect of the **ethanol extract** of *P. reticulatum* on this **mechanism**. .... These actions are due to its **anti-motility and antisecretory** properties ...

缺少字词: maytenus erythroxylon reissek celastraceae

Anti-diarrheal constituents of *Alpinia oxyphylla*. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/23583435> - 翻译此页

作者: J Zhang - 2013 - 被引用次数: 11 - 相关文章

2013年4月12日 - **Anti-diarrheal** constituents of *Alpinia oxyphylla*. ... Preliminary experimental results