

檢附 Scopus 資料庫收錄論文佐證參考畫面(範例1)



搜尋 來源出版物 清單 SciVal

< 返回搜尋結果 | 0 / 0

匯出 Download 列印 透過電子郵件發送 儲存至 PDF ☆ 加入清單 更多...

eLinks@CJCU

文獻類型
論文
來源出版物
期刊
ISSN
09722025
查看更多

Plant Cell Biotechnology and Molecular Biology • 卷 21, 期 40, 頁 49 - 54 • 16 September 2020

The potential of *Asystasia gangetica* (Chinese violet) extracts as an anti-aging agent and as a whitening agent

Barbaza M.Y.U.^a, Hsieh C.-Y.^b, de Castro-Cruz K.A.^a, Lee C.-J.^{b, c, d}, Hsieh C.-L.^a, Tsal P.-W.^f

將所有作者儲存到作者清單中

^a School of Chemical, Biological, and Materials Engineering and Sciences, Mapúa University, Intramuros, Manila, Metro Manila, 1002, Philippines

^b Ph.D. Program in Clinical Drug Development of Herbal Medicine, College of Pharmacy, Taipei Medical University, Taipei, 110, Taiwan

^c Graduate Institute of Pharmacognosy, College of Pharmacy, Taipei Medical University, Taipei, Taiwan

^d Traditional Herbal Medicine Research Center, Taipei Medical University Hospital, Taipei, Taiwan

搜尋其他機構

26

查看次數

查看所有計量

摘要

作者

摘要

Several advancements were achieved from natural products chemistry over the years

被 0 篇文獻引用

當本文獻在 Scopus 中被引用時通知我:

設定引用新通知

相關文獻

Determination of the chemical constituent contents and antioxidant properties of *asystasia gangetica*

Barbaza, M.Y.U., De Castro-Cruz, K.A., Hsieh, C.-L. (2021) *Indian Journal of Pharmaceutical Education and Research*

Synergistic antidiabetic activity of extracts of *asystasia gangetica* and *morus alba*

Barbaza, M.Y.U., De Castro-Cruz, K.A., Ramos, J.L.T. (2021) *Tropical Journal of Natural Product Research*

Antianging activity of gel preparation containing three varieties of passion fruit peel ethanolic extract

Nazliniwaty, N., Harun, F.R., Putra, E.D.L. (2020) *Open Access Macedonian Journal of Medical Sciences*

查看基於參考文獻的所有相關文獻

基於以下條件在 Scopus 中尋找更多相關文獻:

作者 > 關鍵字 >

檢附 Scopus 資料庫收錄論文佐證參考畫面(範例2)

搜尋 來源出版物 清單 SciVal

1 篇文獻搜尋結果

"Bloassay-Guided Isolation and Structure Elucidation of Bioactive Phytoconstituents with Inhibitory Activity against Carbohydrate-Hydrolyzing Enzymes from the Aerial Parts of *Premna odorata* Blanco"

編輯 儲存 設定新通知

搜尋提示

顯示以下項目的搜尋結果: "bloassay-guided isolation and structure elucidation of bioactive constituents with inhibitory activity against carbohydrate-hydrolyzing enzymes from the aerial parts of *premna odorata* blanco"

在搜尋結果內搜尋...

精簡搜尋結果

限制範圍 排除

年份

2021 (1)

作者姓名

De Castro-Cruz, K.A. (1)

Mendoza, R.A. (1)

Shen, C.C. (1)

Tsal, P.W. (1)

學科類別

Pharmacology, Toxicology and Pharmaceutics (1)

文獻 二次文獻 專利

分析搜尋結果

顯示所有摘要 排序方式: 日期 (降序)

全部 匯出 Download 查看引用概覽 查看被引用文獻 加入清單

文獻標題	作者	年份	來源出版物	被引用文獻
Bloassay-guided isolation and structure elucidation of bioactive phytoconstituents with inhibitory activity against carbohydrate-hydrolyzing enzymes from the aerial parts of <i>premna odorata</i> blanco	Mendoza, R.A., Shen, C.-C., Tsal, P.-W., De Castro-Cruz, K.A.	2021	Indian Journal of Pharmaceutical Education and Research 55(3), 頁 846-856	0

查閱摘要 eLinks@CJCU View at Publisher 相關文獻

每頁顯示: 20 個搜尋結果 / 每頁

1

頁首