



資料蒐集與投稿經驗分享

Dr. Hsueh-Wei Chang (張學偉)

生物醫學暨環境生物學系

生命科學院

高雄醫學大學

查文獻 (pubmed, endnote, google, google scholar, WOS)

PubMed (import to endnote要重整)

PubMed

Welcome to NCBI
The National Center for Biotechnology Information advances science and health by providing access to
Popular Resources
PubMed

pubmed.ncbi.nlm.nih.gov/?term=ROS+Natural+product

自訂連結 網頁快訊圖庫 已匯入 eJournal-KMU

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- Custom Range

Additional filters

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- Clipboard
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- Citation manager

Share
Cite
Article. Review.
able source of bioactive compounds with potential for industrial and
marine **natural products** that inhibit neutrophil activation could be used as
amflammatory diseases. Numerous studies ...
duct based coordination polymer nanodots for acute
Zhang R, Cheng L, Dong Z, Hou L, Zhang S, Meng Z, Betzer O, Wang Y, Popovtzer R, Liu Z.
Meter Horiz. 2021 Apr 1;8(4):1314-1322. doi: 10.1039/d0mh00193g. Epub 2021 Feb 17

	Any Field	Contains	
Imported Referen... (2)	Any Field	Contains	
Configure Sync...	Any Field	Contains	
Recently Added (2)	Any Field	Contains	
Unfiled (22795)	Author	Year	Title
Trash (1266)	● Yi, C.; Li, X.; Chen, S.; ...	2020	Natural product corynoline suppresses melanoma cell growth through inducing oxidative stress
My Groups (0)	● Chen, C. Y.; Tsai, Y. F.; ...	2016	Marine Natural Product Inhibitors of Neutrophil-Associated Inflammation
			Journal
			Phytother Res
			Mar Drugs

File Edit References Groups Tools Window Help

Reference Attached PDFs

Plain Font Plain Size B I U P A¹ A₁ Σ A_a

Reference Type: Journal Article

Rating

.....

Author

Chen, C. Y.
Tsai, Y. F.
Chang, W. Y.
Yang, S. C.
Hwang, T. L.

Year

2016

Title

Marine Natural Product Inhibitors of Neutrophil-Associated Inflammation

Journal

Mar Drugs

Volume

14

Part/Supplement

Issue

2

Review Available Updates for Reference 1 of 1 Selected - [Chen, 2016 #94004]

The available updates are shown on the left and highlighted in blue. "Update All Fields" copies every updated field from the Available Updates to My Reference, replacing anything already existing in the field(s) in My Reference. "Update Empty Fields" copies available updates only when the corresponding field in My Reference is blank. Text can also be manually copied and pasted into fields.

Available Updates	My Reference
Switzerland Mar Drugs. 2016 Jul 26;14(8). pii: md14080141. doi: 10.3390/md14080141.	Hwang, Tsong-Long Journal Article Review Mar Drugs. 2016 Jul 26;14(8):141. doi: 10.3390/md14080141.
Research Notes	Research Notes
URL https://www.ncbi.nlm.nih.gov/pubmed/27472345	URL
File Attachments	File Attachments
Author Address	Author Address

Update All Fields ->
Update Empty Fields ->
Edit Reference ->

Save and Continue Skip Cancel

撰寫論文時多引用以高醫名義發表之論文

The screenshot shows a reference management software interface. The top menu bar includes File, Edit, References, Groups, Tools, Window, and Help. The search bar contains the text "of breast cancer cells" and a search icon. The left sidebar shows "My Library" with categories: All References (22793), Configure Sync..., Recently Added (2), Unfiled (22793), Trash (1265), and My Groups (0). The main search area has a search bar with "natural product" and a "Search Remote Library" dropdown. Below the search bar are three rows of search filters: "All Fields" and "Contains" for "natural product", "Anc", "All Fields", and "Contains" for "Kaohsiung J Med Sci", and "Anc", "All Fields", and "Contains" for an empty field. The results table has columns for Author, Year, Title, and Journal. The first result is highlighted in blue: Author: Hu, J. N.; Xu, X. Y.; Jia...; Year: 2020; Title: Protective effect of ginsenoside Rk1, a major rare saponin from black ginseng, on cisplatin-induced n...; Journal: Kaohsiung J Med Sci.

Author	Year	Title	Journal
Hu, J. N.; Xu, X. Y.; Jia...	2020	Protective effect of ginsenoside Rk1, a major rare saponin from black ginseng, on cisplatin-induced n...	Kaohsiung J Med Sci

MDPI journal (import no page number, 要手動加入)

Search Options Search Remote Library Match Case Match Word

6) All Fields Contains AQP4 Attenuated TRAF6 Activation in Acrylamide-Induced Neurotoxicity +

1) Anc Year Contains +

3) Anc PMID Contains +

6)	● Author	Year	Title	Journal	Record N
8)	● Hung, C. Y.; Chang, C. ...	2022	AQP4 Attenuated TRAF6/NFkappaB Activation in Acrylamide-Induced Neurotoxicity	Molecules	94008
0)					
1)					

<

Reference Preview Attached PDFs

[1] Hung, C.Y., Chang, C.H., Lin, T.J., Yi, H.H., Tsai, N.Z., Chen, Y.R. and Chen, Y.T. (2022). AQP4 Attenuated TRAF6/NFkappaB Activation in Acrylamide-Induced Neurotoxicity. Molecules 27

Google



ROS natural product



全部

圖片

新聞

影片

地圖

更多

工具

不限語言

不限時間

所有結果

https://www.f

Natural F

Many natural
signaling pat

https://ww

Natural

由 Z Jia 著
cellular ma

✓ 不限時間

過去 1 小時

過去 24 小時

過去 1 週

過去 1 個月

過去 1 年

自訂日期範圍...

ncl 翻譯這個網頁

vention and Treatment of ROS ...

rted to inhibit RCS/AGEs formation and modulate
IA expression, and epigenetic mechanisms ...

omcl 翻譯這個網頁

g on Oxidative Stress and ... - Hindawi

anced ROS production can cause oxidative damage to the
oids, proteins, and DNA. In addition, oxidative ...

Google scholar

Google 學術搜尋

ros natural products



文章

約有 935,000 項結果 (0.08 秒)

我的個人學術檔案

不限時間

2022 以後

2021 以後

2018 以後

自訂範圍...

[HTML] Pleiotropic effects of natural products in ROS-induced carcinogenesis: the role of plant-derived natural products in oral cancer chemoprevention

D Ziech, I Anastopoulos, R Hanafi, GP Voulgaridou... - Cancer Letters, 2012 - Elsevier

... On the other hand, natural products hold great promise as ... some of these natural products exert their chemopreventive ... as the use of plant-derived natural products. This is of paramount ...

☆ 儲存 引用 被引用 71 次 相關文章 全部共 11 個版本

[HTML] sciencedirect.com

按照關聯性排序

按日期排序

[HTML] Reactive oxygen species (ROS) in cancer pathogenesis and therapy: An update on the role of ROS in anticancer action of benzophenanthridine alkaloids

AQ Khan, K Rashid, AA AlAmodi, MV Agha... - Biomedicine & ..., 2021 - Elsevier

... the clinical importance of natural products in the management of various diseases, including cancer. ROS play a critical role in the anticancer actions of natural products, particularly ...

☆ 儲存 引用 被引用 4 次 相關文章 全部共 3 個版本

[HTML] sciencedirect.com

不限語言

搜尋所有中文網頁

搜尋繁體中文網頁

[HTML] Disease prevention by natural antioxidants and prebiotics acting as ROS scavengers in the gastrointestinal tract

W Van den Ende, D Peshev, L De Gara - Trends in Food Science & ..., 2011 - Elsevier

... ROS homeostasis in cells is reached at the balance between ROS production and ROS ... The latter act as electron donors, reducing ROS to less harmful molecules; the oxidised products ...

☆ 儲存 引用 被引用 143 次 相關文章 全部共 8 個版本

[HTML] sciencedirect.com

不限類型

評論性文章

包含專利

只包含書目/引用資料

Import to endnote

- 不限時間
- 2022 以後
- 2021 以後
- 2018 以後
- 自訂範圍...

按照關聯性排序
按日期排序

- 不限語言
- 搜尋所有中文網頁
- 搜尋繁體中文網頁

不限類型
評論性文章

- 包含專利
- 只包含書目/引用資料

[HTML] Pleiotrophic effects of natural products in ROS-induced carcinogenesis: the role of plant-derived natural products. *Cancer Letters*, 2012, 327(1-2): 16-25. [D Ziech](#), [I Anastopoulos](#), [R Hanafi](#), ... On the other hand, natural products exert their chemopreventive ... as

[HTML] Reactive oxygen species and oxidative stress: update on the role of ROS in cancer. *Cancer Letters*, 2012, 327(1-2): 16-25. [AQ Khan](#), [K Rashid](#), [AA AlAmodi](#), ... the clinical importance of natural products in cancer. ROS play a critical role in

[HTML] Disease prevention by natural products: scavengers in the gastrointestinal tract. *Cancer Letters*, 2012, 327(1-2): 16-25. [W Van den Ende](#), [D Peshev](#), [L De ...](#) ROS homeostasis in cells is regulated at the balance between ROS production and ROS ... The latter act as electron donors, reducing ROS to less harmful molecules; the oxidised products ...

引用

MLA Ziech, Dominique, et al. "Pleiotrophic effects of natural products in ROS-induced carcinogenesis: the role of plant-derived natural products in oral cancer chemoprevention." *Cancer Letters* 327.1-2 (2012): 16-25.

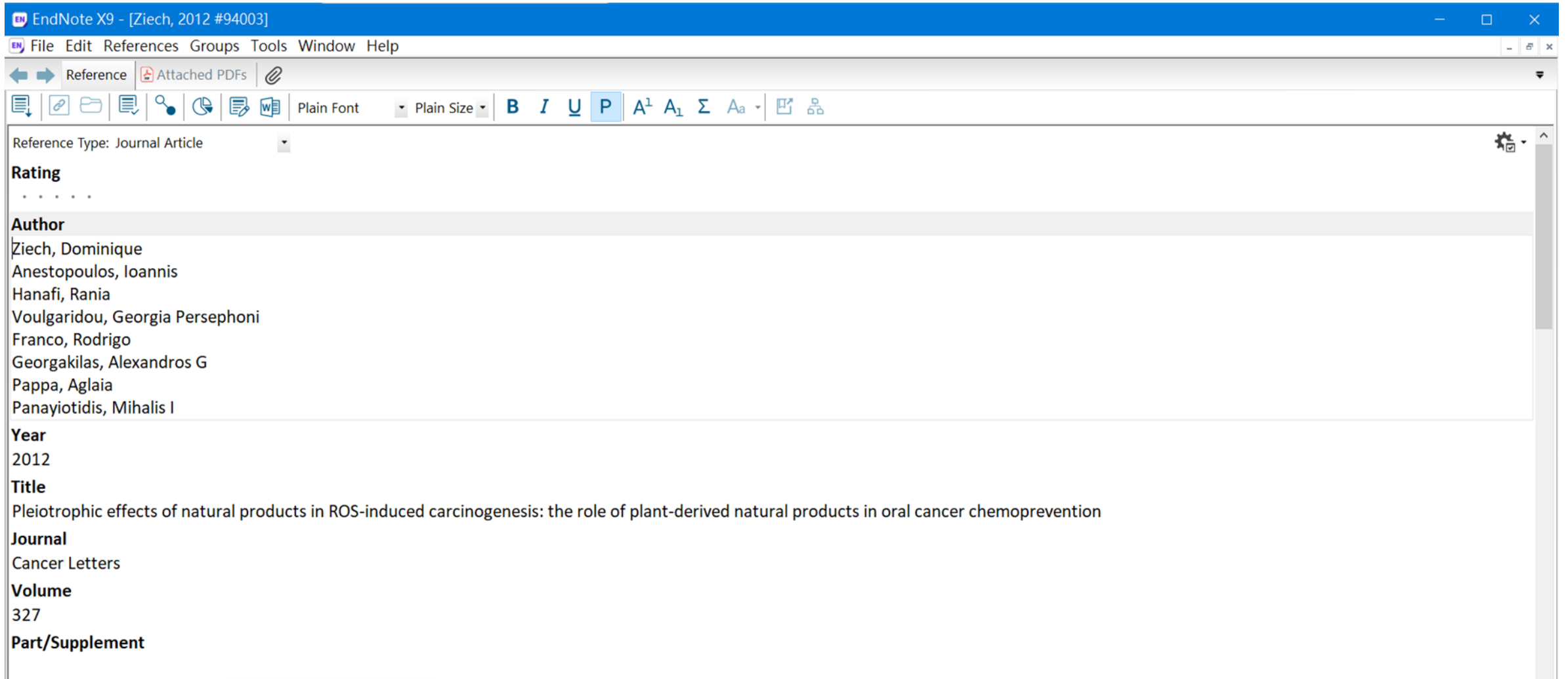
APA Ziech, D., Anastopoulos, I., Hanafi, R., Voulgaridou, G. P., Franco, R., Georgakilas, A. G., ... & Panayiotidis, M. I. (2012). Pleiotrophic effects of natural products in ROS-induced carcinogenesis: the role of plant-derived natural products in oral cancer chemoprevention. *Cancer Letters*, 327(1-2), 16-25.

ISO 690 ZIECH, Dominique et al. Pleiotrophic effects of natural products in ROS-induced carcinogenesis: the role of plant-derived natural products in oral cancer chemoprevention. *Cancer Letters*, 2012, 327.1-2: 16-25.

[BibTeX](#) [EndNote](#) [RefMan](#) [RefWorks](#)

MLJ sciencedirect.com
MLJ sciencedirect.com
MLJ sciencedirect.com

Google scholar (import to endnote要重整)



The screenshot shows the EndNote X9 software interface. The title bar reads "EndNote X9 - [Ziech, 2012 #94003]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar contains various icons for reference management and editing. The main window displays a reference entry for a "Journal Article".

Reference Type: Journal Article

Rating
.....

Author
Ziech, Dominique
Anestopoulos, Ioannis
Hanafi, Rania
Voulgaridou, Georgia Persephoni
Franco, Rodrigo
Georgakilas, Alexandros G
Pappa, Aglaia
Panayiotidis, Mihalis I

Year
2012

Title
Pleiotrophic effects of natural products in ROS-induced carcinogenesis: the role of plant-derived natural products in oral cancer chemoprevention

Journal
Cancer Letters

Volume
327

Part/Supplement

EN File Edit References Groups Tools Window Help

Reference Attached PDFs

Plain Font Plain Size B I U P A¹ A₁ Σ A_a

Reference Type: Journal Article

Rating
.....

Author
Ziech, D.
Anestopoulos, I.
Hanafi, R.
Voulgaridou, G. P. ←
Franco, R.
Georgakilas, A. G.
Pappa, A.
Panayiotidis, M. I.

Year
2012

Title
Pleiotrophic effects of natural products in ROS-induced carcinogenesis: the role of plant-derived natural products in oral cancer chemoprevention

Journal
Cancer Lett

Volume
327

Part/Supplement

Issue
1-2

Pages
16-25

Start Page

Journal citation tool (import to endnote要重整)

hindawi.com/journals/omcl/si/596728/

自訂連結 網頁快訊圖庫 已匯入 eJournal-KMU

For authors For reviewers For editors Table of Contents

Articles

Special Issue - Volume 2021 - Article ID 8820406 - Review Article

Natural Products for Neurodegeneration: Regulating Neurotrophic Signals

Md Sahab Uddin | Abdullah Al Mamun | ... | Mohamed M. Abdel-Daim

Ming Du³ | Guodong

22 Jun 2021	Download PDF 	Download citation 
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Reference Attached PDFs

Plain Font Plain Size B I U P A¹ A₁ Σ A_a

Reference Type: Journal Article

Rating
.....

Author
Uddin, Md Sahab
Mamun, Abdullah Al
Rahman, Md Motiar
Jeandet, Philippe
Alexiou, Athanasios
Behl, Tapan
Sarwar, Md Shahid
Sobarzo-Sánchez, Eduardo
Ashraf, Ghulam Md
Sayed, Amany A.
Albadrani, Ghadeer M.
Peluso, Ilaria
Abdel-Daim, Mohamed M.

Year
2021

Title
Natural Products for Neurodegeneration: Regulating Neurotrophic Signals

Secondary Author
Zhao, Yueliang

Journal
Oxidative Medicine and Cellular Longevity

Review Available Updates for Reference 1 of 1 Selected - [Uddin, 2021 #94006]

The available updates are shown on the left and highlighted in blue. "Update All Fields" copies every updated field from the Available Updates to My Reference, replacing anything already existing in the field(s) in My Reference. "Update Empty Fields" copies available updates only when the corresponding field in My Reference is blank. Text can also be manually copied and pasted into fields.

Available Updates	My Reference
Rating	Rating
Author	Author
Uddin, M. S.	Uddin, Md Sahab
Mamun, A. A.	Mamun, Abdullah Al
Rahman, M. M.	Rahman, Md Motiar
Jeandet, P.	Jeandet, Philippe
Alexiou, A.	Alexiou, Athanasios
Behl, T.	Behl, Tapan
Sarwar, M. S.	Sarwar, Md Shahid
Sobarzo-Sanchez, E.	Sobarzo-Sánchez, Eduardo
Ashraf, G. M.	Ashraf, Ghulam Md
Sayed, A. A.	Sayed, Amany A.

Update All Fields ->
Update Empty Fields ->
Edit Reference ->

Save and Continue Skip Cancel

Web of Science (WOS)

ROS natural product (所有欄位) [分析結果] [引用文獻報告] [建立進

限縮依據: 高被引論文 X 全部清除

複製查詢結果連結

出版品 您可能也會喜歡...

限縮結果

在結果內檢索...

快速篩選

- 高被引論文 49
- 熱門論文 1
- Review Articles 23
- 開放取用 19

0/49 [新增至勾選清單] [匯出 v] 排序依據: 引用次數: 最高優先 < 1 / 1

1 Gaia Data Release 2. Summary of the contents and survey properties 4,663 引用文獻

[Brown, AGA; Vallenari, A; \(...\); Zwitter, J](#)

Aug 10 2018 | [ASTRONOMY & ASTROPHYSICS](#) 616

Context. We present the second Gaia data release, Gaia DR2, consisting of astrometry, photometry, radial velocities, and information on astrophysical parameters and variability, for sources brighter than magnitude 21. In addition epoch astrometry and photometry are provided for a modest sample ... 顯示更多

來自出版商的免費全文 ...

66 參考文獻

相關記錄 ?

40

檢索範圍：Web of Science 核心合輯 ▾ 專輯：All ▾

文獻 參考文獻檢索

範例：A-1397-2010 OR 0000-0001-5297-9108

0/201

新增至勾選清單

匯出 ▾

排序依據: 引用次數: 最高優先 ▾

< 1 / 5 >

1 Improved binary PSO for feature selection using gene expression data

[Chuang, LY](#); [Chang, HW](#); (...); [Yang, CH](#)

Feb 2008 | [COMPUTATIONAL BIOLOGY AND CHEMISTRY](#) 32 (1) , pp.29-38

Gene expression profiles, which represent the state of a cell at a molecular level, have great potential as a medical diagnosis tool. Compared to the number of genes involved, available training data sets generally have a fairly small sample size in cancer type classification. These training data limit ... [顯示更多](#)

[出版商的全文](#) ...

323

[引用文獻](#)

31

[參考文獻](#)

[相關記錄?](#)

引用次數最多的是review

寫Review不用錢，不用做實驗，很划算



40

Abstract writing format 1 (from general to specific)

Abstract

Background: SAGE (serial analysis of gene expression) is a powerful method of analyzing gene expression for the entire transcriptome. There are currently many well-developed SAGE tools. However, the cross-comparison of different tissues is seldom addressed, thus limiting the identification of common- and tissue-specific tumor markers.

Methodology/Principal Findings: To improve the SAGE mining methods, we propose a novel function for cross-tissue comparison of SAGE data by combining the mathematical set theory and logic with a unique "multi-pool method" that analyzes multiple pools of pair-wise case controls individually. When all the settings are in "inclusion", the common SAGE tag sequences are mined. When one tissue type is in "inclusion" and the other types of tissues are not in "inclusion", the selected tissue-specific SAGE tag sequences are generated. They are displayed in tags-per-million (TPM) and fold values, as well as visually displayed in four kinds of scales in a color gradient pattern. In the fold visualization display, the top scores of the SAGE tag sequences are provided, along with cluster plots. A user-defined matrix file is designed for cross-tissue comparison by selecting libraries from publically available databases or user-defined libraries.

Conclusions/Significance: The hSAGEing tool provides a combination of friendly cross-tissue analysis and an interface for comparing SAGE libraries for the first time. Some up- or down-regulated genes with tissue-specific or common tumor markers and suppressors are identified computationally. The tool is useful and convenient for *in silico* cancer transcriptomic studies and is freely available at <http://bio.kuas.edu.tw/hSAGEing>

Citation: Yang C-H, Chuang L-Y, Shih T-M, Chang H-W (2010) hSAGEing: An Improved SAGE-Based Software for Identification of Human Tissue-Specific or Common Tumor Markers and Suppressors. PLoS ONE 5(12): e14369. doi:10.1371/journal.pone.0014369

Abstract writing format 2

(開始直接寫目標)

Abstract

Current difficulty

Methods/results

The **objective** was to perform high-throughput gender identification of three Columbidae species (*Columba livia*, *Columba pulchricollis*, and *Streptopelia tranquebarica*). **Although** the chromo-helicase-DNA binding protein (*CHD*)-based Griffiths P2/P8 primer set resolved the amplicon products of these species in 3% agarose gel electrophoresis, it was unsuitable for molecular gender identification using the melting curve analysis (MCA) curve for high-throughput analysis. **After** sequencing the *CHD-Z* and *CHD-W* genes for these species, we redesigned a female-specific *CHD-W* primer (dove-W) and a female/male (or *CHD-Z/CHD-W*)-common primer (dove-ZW) to combine with the Griffiths P2 primer to generate two PCR amplicons with different lengths (P2/dove-W and P2/dove-ZW for 252- and 104-bp, respectively). Melting temperature (T_m) values for P2/dove-W and P2/dove-ZW amplicons were determined and resolved in MCA at approximately 79.0~79.5 and 77.5 °C, respectively. **Accordingly**, females contained two T_m peaks, whereas males contained one. In conclusion, melting curve analysis (MCA) using our proposed primer sets was a robust gender identification method for the three Columbidae species tested.

Conclusion

簡介:

1. It should provide a brief context and justification regarding **what is known** and **what you plan to do**
2. It should not be an exhaustive review of the literature.
3. It should **end with a clear statement of the objectives.**

方法:

- 方法排列順序與出現，要跟結果呈現一致
- this section and the results section should be 'mirror images' of one another
- if you said that you did it, you must report the results

結果:

- **只要寫結果就好，不要太多suggest~~**
- The purpose of the Results is to carefully and completely communicate the findings
- Therefore, you must indicate where (figures and tables) the data are reported.

討論:

1. 列出最重要的大約3個。
2. 依照重要順序(最重要先講)
3. suggest~~這寫在這裡(跨圖整理，討論說明)
4. Introduction的文獻細談。
5. You are VERY BRIEFLY reminding the reader of **your findings** (but not repeating them in great detail), referring briefly to relevant **literature**, and then discussing and interpreting your findings in the context of the literature.



登錄 Turnitin

在處理您的請求時出現錯誤

電子郵件地址

找同儕/同學幫忙看過

別人很容易看到你看不到的問題
永遠有錯誤，請多看幾次

投哪間雜誌，引用哪間(投其所好)

Search		Options ▾	
	All Fields ▾	Contains ▾	natural product
Anc ▾	Journal ▾	Contains ▾	Kaohsiung J Med Sci
Anc ▾	All Fields ▾	Contains ▾	

投稿第一關(cover letter)

Dear editors:

The manuscript entitled "*YNO1 @ on Cancer Cells*" is submitted as "Original Research" to the Journal "@" for the special issue "@".

YNO1 is a @-derived drug. **However**, the anticancer effects of *YNO1* in cancer treatment **remain unclear, particularly for** its antiproliferation ability and oxidative stress.

This study **first validated** the **effects and mechanisms** for antiproliferation of *YNO1* in cancer. **Of the first time**, we validated *YNO1* "preferentially" induced antiproliferation, @@@) in cancer cells.

Therefore, **for the first time**, we provide a **detailed understanding** of antiproliferation effects and mechanisms of *YNO1* in cancer cells in an oxidative stress-dependent manner.

This manuscript is not under consideration for publication elsewhere. All authors have read and approved the final manuscript and have no known competing interests.

Best wishes,

@, PhD

投稿後就開始補數據(預期revised時候用)

挑選reviewers

1. search in submitted Journal

2. favored in reference lists

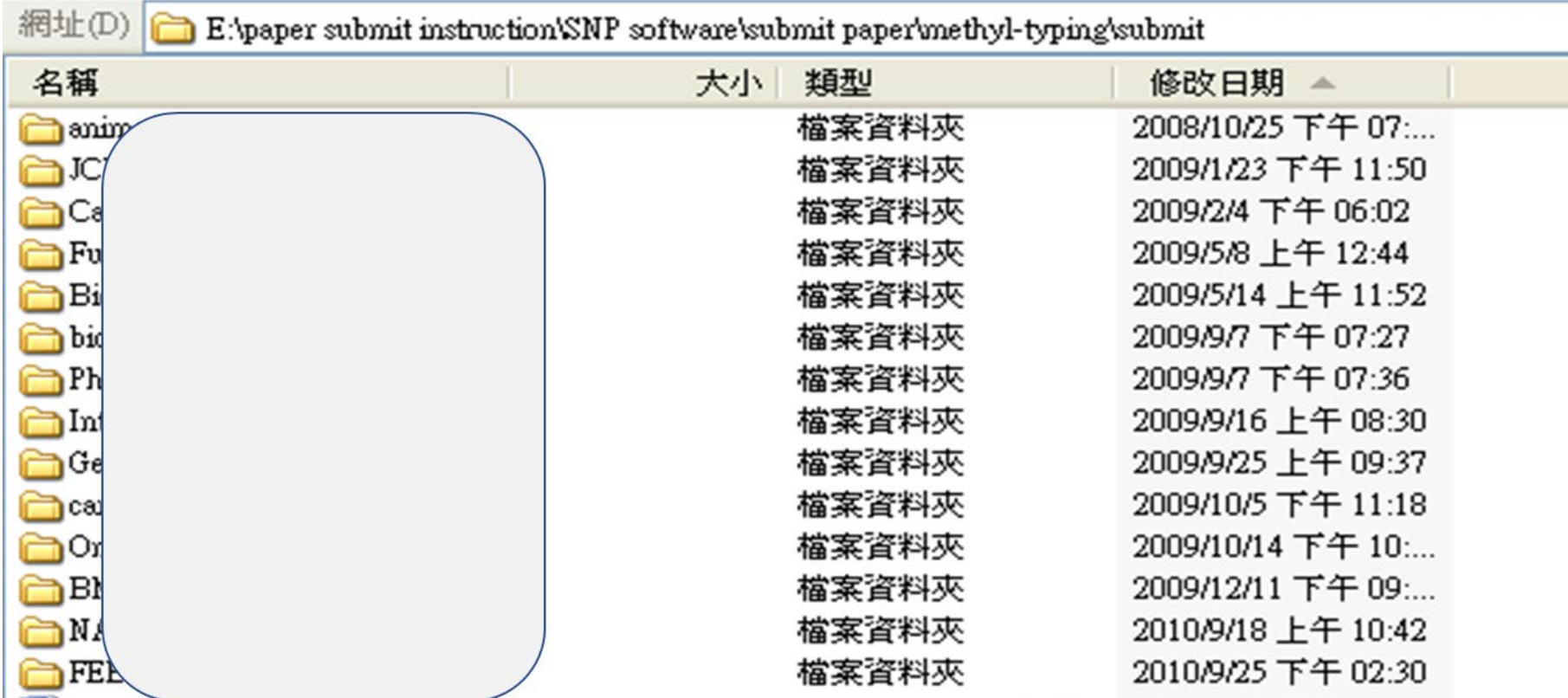
3. PubMed in related field:

[同級的]:[挑次級的]:[有關但是可能不懂的]

= 1: 3: 5

4. unfavored in reference lists

追求Play a Game不止息



網址(D) E:\paper submit instruction\SNP software\submit paper\methyl-typing\submit

名稱	大小	類型	修改日期 ▲
anim		檔案資料夾	2008/10/25 下午 07:...
JC		檔案資料夾	2009/1/23 下午 11:50
Ca		檔案資料夾	2009/2/4 下午 06:02
Fu		檔案資料夾	2009/5/8 上午 12:44
Bi		檔案資料夾	2009/5/14 上午 11:52
bi		檔案資料夾	2009/9/7 下午 07:27
Ph		檔案資料夾	2009/9/7 下午 07:36
In		檔案資料夾	2009/9/16 上午 08:30
Ge		檔案資料夾	2009/9/25 上午 09:37
ca		檔案資料夾	2009/10/5 下午 11:18
Or		檔案資料夾	2009/10/14 下午 10:...
BN		檔案資料夾	2009/12/11 下午 09:...
NA		檔案資料夾	2010/9/18 上午 10:42
FEE		檔案資料夾	2010/9/25 下午 02:30

比你還有耐心的reviewers

名稱 ▲	大小	類型	修改日期
CTPP20100402-ok		檔案資料夾	2010/5/18 下午 09:13
final file check		檔案資料夾	2010/10/12 下午 06:...
final revised file-a pheyy		檔案資料夾	2010/4/2 下午 11:55
proof check-20101013		檔案資料夾	2010/11/6 下午 08:42
re-re-revised		檔案資料夾	2010/11/10 下午 04:...
re-revised		檔案資料夾	2010/11/18 上午 07:...
response letter 2-20100306		檔案資料夾	2010/3/21 下午 01:33

寫信要求延期 (submit on-line system比email更有保障)

The screenshot displays the PLOS ONE Editorial Manager interface. At the top left is the PLOS ONE logo with the tagline "accelerating the publication of peer-reviewed science". To the right is the Editorial Manager logo. Below the logos is a navigation menu with links: HOME, LOGOUT, HELP, REGISTER, UPDATE MY INFORMATION, JOURNAL OVERVIEW, MAIN MENU, CONTACT US, SUBMIT A MANUSCRIPT, and INSTRUCTIONS FOR AUTHORS. The user's role is set to "Author" and the username is "changhw2007@gmail.com".

The main content area is titled "Submissions Needing Revision for Author Hsueh-Wei Chang". Below this title, a table lists submissions. The first submission is highlighted, and a context menu is open over it, showing three options: "Revise Submission", "Decline to Revision", and "Send E-mail". The "Send E-mail" option is currently selected. Below the table, it indicates "Page: 1 of 1 (1 total submissions)" and "Display 10 results per page."

Response to the reviewers' comments

- 找麻煩?
- 被抓到小辮子?

- 相由心生;境隨心轉

Response to the reviewers' comments 變成“review”!

玩牌理論

- Submitted = play a game

一直投稿，投很多間雜誌後

- 從自我感覺良好→ 認清自我
- 讓很多reviewers幫你想你還有哪些可以做的
- 繼續做，讓他變更好，投後投更好。
- 或者是知道哪邊一直被提出問題，就寫的看不出來那邊的問題。

Response:

- [reviewer永遠是對的!]
- 最好的回應是引用文獻回覆

Revised前後的寫法不同

- [revised前]

把做不到的事 寫的看不出來有問題

- [revised時]

把做不到的事 寫在discussion

我們這一家 (主題曲)



哈囉你好嗎 衷心感謝 珍重再見 期待在相逢
哈囉你好嗎 衷心感謝 珍重再見 期待在相逢
找不到一句 適合的話對你述說
接受我 接受我 接受我 從今以後

哈囉你好嗎 衷心感謝 珍重再見 期待在相逢
哈囉你好嗎 衷心感謝 珍重再見 期待在相逢
真想要找一句 會讓你心動的話語
讓你接受我 接受我 接受我 請你答應我

哈囉你好嗎 衷心感謝 珍重再見 期待在相逢

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