



分析研究發展趨勢 追蹤引用地圖脈絡

Web of Science - Core Collection

Shou Ray Information Service

Trainer

2018

CHALLENGES IN THE AGE OF INFORMATION OVERLOAD



- Who can read this all?
- Who needs to read this all?
- Is it a Numbers game?



Basic Problem: Data Rich, Knowledge Poor!

I just had an awesomely awesome new research idea!

Already published in 2 conferences and a journal.

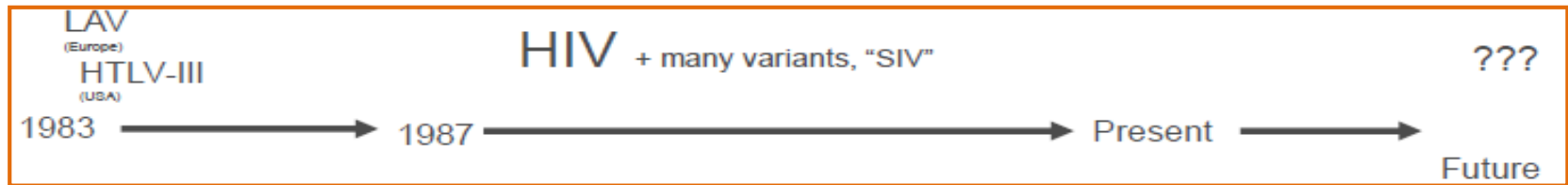


VIA 9GAG.COM



引文—對關鍵詞 “免疫”

- 科研術語和相關概念隨著科研的進展不斷地改變和發展
- 抽象的研究方法難以用關鍵字完全概括
- 引文可以跨越學科、地域、出版社的壁壘



IMPORTANCE OF THE NEF GENE FOR MAINTENANCE OF HIGH VIRUS LOADS AND FOR DEVELOPMENT OF AIDS

By: KESTLER, HW (KESTLER, HW); RINGLER, DJ (RINGLER, DJ); MORI, K (MORI, K); PANICALI, DL (PANICALI, DL); SEHGAL, PK (SEHGAL, PK); DANIEL, MD (DANIEL, MD); DESROSIERS, RC (DESROSIERS, RC)

CELL

Volume: 65 Issue: 4 Pages: 651-662

DOI: 10.1016/0092-8674(91)90097-1

Published: MAY 17 1991

[View Journal Impact](#)

Abstract

When rhesus monkeys were infected with a form of cloned SIVmac239 having a premature stop signal at the 93rd codon of nef, revertants with a coding codon at this position quickly and universally came to predominate in the infected animals. This suggests that there are strong selective forces for open functional forms of nef in vivo. Although deletion of nef sequences had no detectable effect on virus replication in cultured cells, deletion of nef sequences dramatically altered the properties of virus in infected rhesus monkeys. Our results indicate that nef is required for maintaining high virus loads during the course of persistent infection in vivo and for full pathologic potential. Thus, nef should become a target for antiviral drug development. Furthermore, the properties of virus with a deletion in nef suggest a means for making live-attenuated strains of virus for experimental vaccine testing.

Keywords

KeyWords Plus: SIMIAN IMMUNODEFICIENCY VIRUS; OPEN READING FRAME; RHESUS-MONKEYS; PERSISTENT INFECTION; MUTATIONAL ANALYSIS; MACAQUE MONKEYS; HTLV-III; SOR GENE; TYPE-1; PROTEIN



解決問題



經典文獻
優先順序



掌握追蹤
最新研究進展



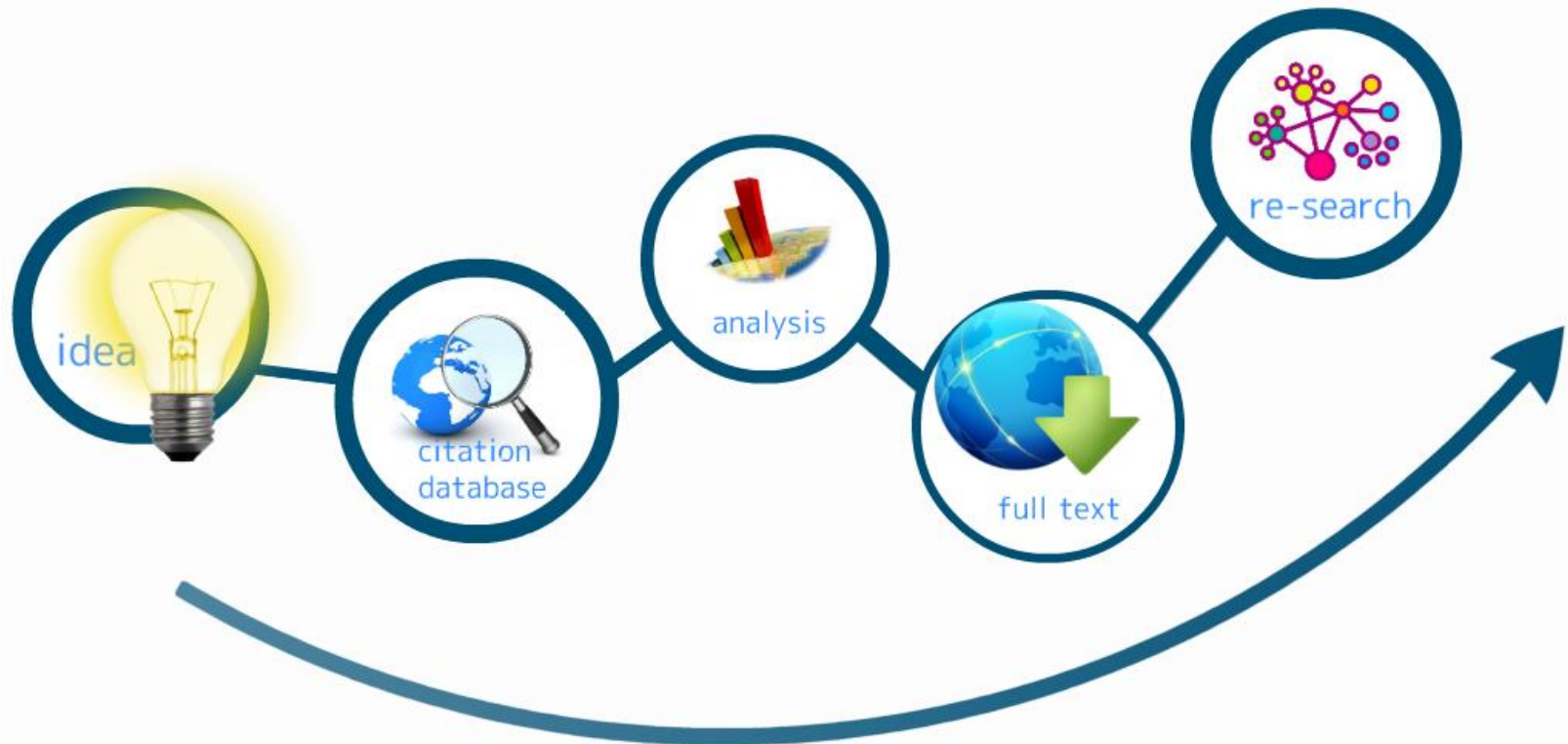
跨越領域、
國界、關鍵字



傳統方式

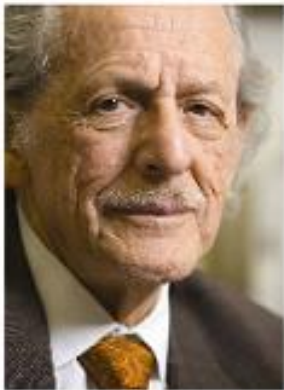


前瞻方式



IT ALL STARTED FROM 50's

ISI
Institute for Scientific Information®



Science, Vol:122, No:3159, p.108-111, July 15, 1955

Citation Indexes for Science:

A New Dimension in Documentation through Association of Ideas

Eugene Garfield, Ph.D.

"The uncritical citation of disputed data by a writer, whether it be deliberate or not, is a serious matter. Of course, knowingly propagandizing unsubstantiated claims is particularly abhorrent, but as many naive students may be swayed by unfounded assertions presented by a writer who is unaware of the criticisms. Buried in scholarly journals, critical notes are increasingly likely to be

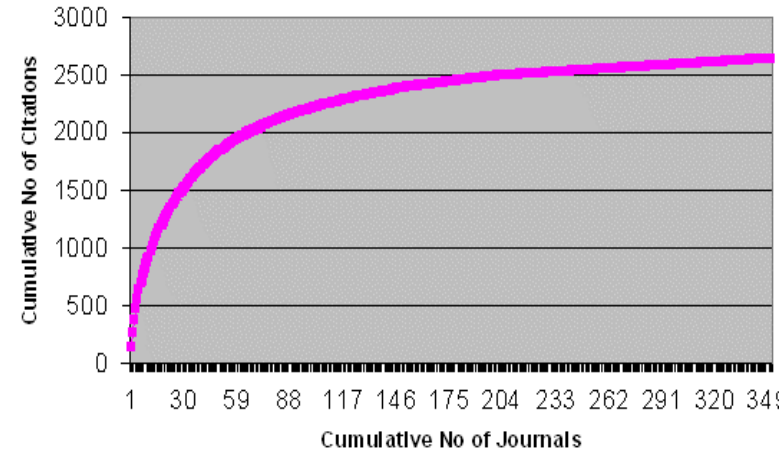
西元1955年，**Dr. Garfield** 在 *Science* 發表論文，提出將引文索引作為一種新的文獻檢索與分類工具，將一篇**文獻**作為檢索欄位，以追蹤一個研究主題的發展過程。



SELECTIVITY IS A MUST

- 完善周全並不等於照單全收
 - 特定學科之**重要學術成果**集中在**相對少數的**期刊當中 - 「布萊德福定律」 (Bradford's Law) → **核心期刊**
 - > 2,500/yr → Clarivate Analytics
 - 10-12% → Web of Science

Bardford Bibliograph



REUTERS/ Mohsin Raza

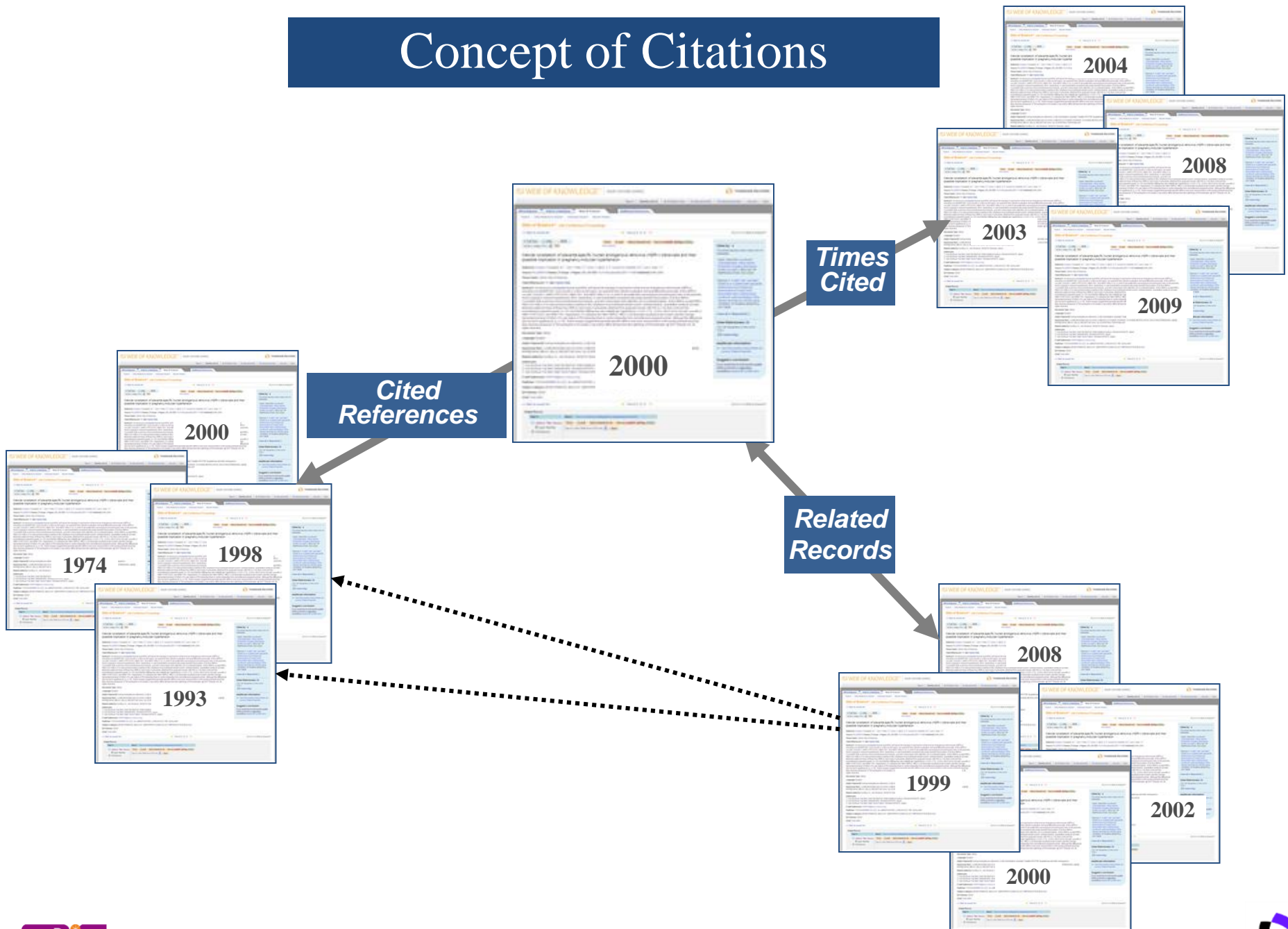
• Journal Selection Process

updated 18-07-2016

1. 基本出版標準
2. 編輯內容
3. 作者國際多元性
4. 相關引用資料



Concept of Citations



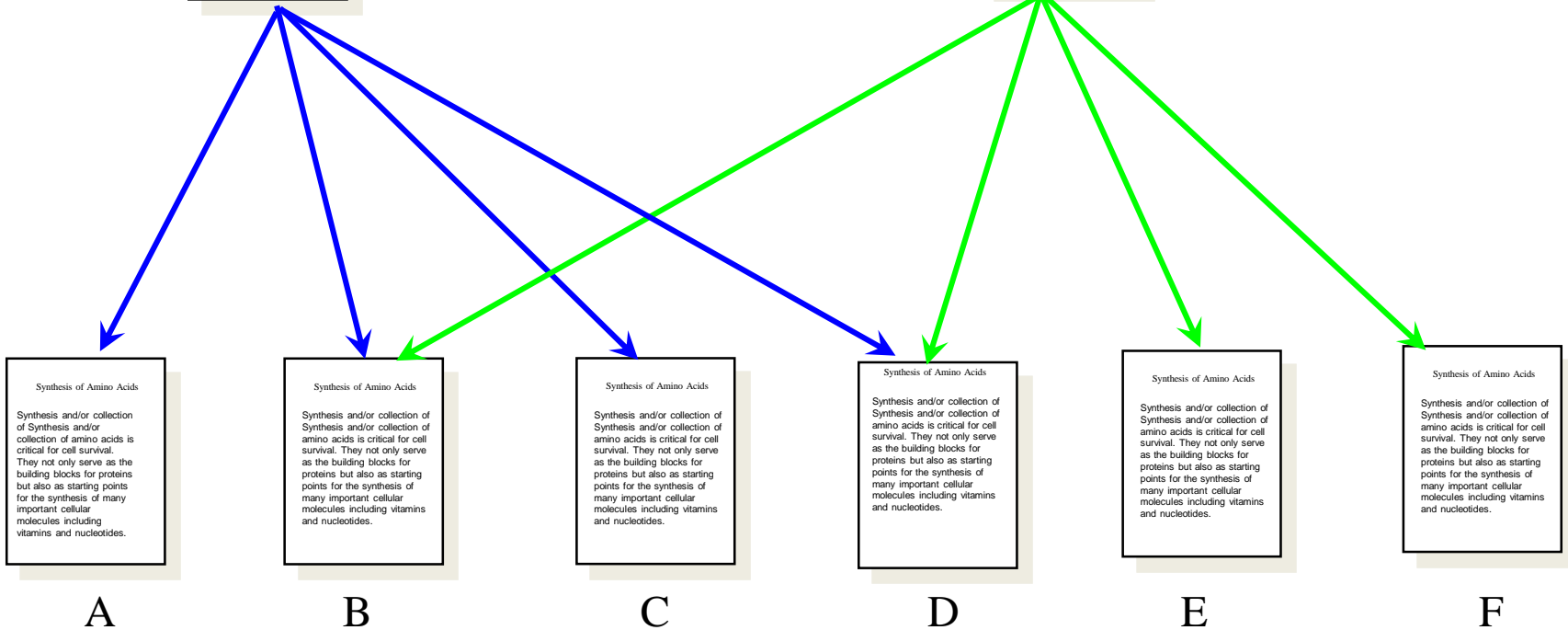
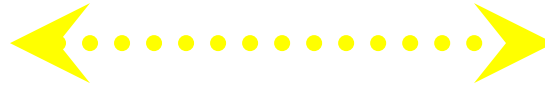
Related Record

論文A

Synthesis of Amino Acids
Synthesis and/or collection of amino acids is critical for cell survival. They not only serve as the building blocks for proteins but also as starting points for the synthesis of many important cellular molecules including vitamins and nucleotides.

論文B

Synthesis of Amino Acids
Synthesis and/or collection of amino acids is critical for cell survival. They not only serve as the building blocks for proteins but also as starting points for the synthesis of many important cellular molecules including vitamins and nucleotides.



檢索

介面說明/基本檢索/參考文獻檢索

引文報告

全文閱覽/相關性

個人化功能



Web of Science 介面介紹

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote 登入 說明 繁體中文

Web of Science

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繁體中文

繁體中文

English

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Web of Science 核心合輯

Biological Abstracts

BIOSIS Citation Index

BIOSIS Previews

CABI: CAB Abstracts® 和 Global Health®

Chinese Science Citation Database SM

Current Contents Connect

Data Citation Index

Derwent Innovations Index

FSTA® - 食品科學資源

Inspec®

KCI - Korean Journal Database

MEDLINE®

Russian Science Citation Index

SciELO Citation Index

Zoological Record

深入

基本檢索

範例: oil spill*

時間範圍

所有年份

從 1900 到

更多設定

Web of Science

Science Cit

Social Sci

Arts & Hum

Conference

Conference

Book Citation Index - Science (BKCI-S) --2005年至今

Book Citation Index - Social Sciences & Humanities (BKCI-SSH) --2005至今

Emerging Sources Citation Index (ESCI) --2015年至今

Web of Science 核心合輯:化學索引

Current Chemical Reactions (CCR-EXPANDED) --1985年至今
(包含可回溯至 1840 年的 Institut National de la Propriete Industrielle 結構)

Index Chemicus (IC) --1993年至今

上次資料更新時間: 2017-07-25

自動建議出版品名稱

開啟

預設要顯示的檢索欄位數

1 個欄位 (主題)

(若要永久儲存這些條件, 請登入或註冊。)

Web of Science

檢索

選取資料庫 所有資料庫

深入瞭解

訂閱的資料庫

所有資料庫

使用常見的檢索欄位組合, 輕鬆地同時檢索所有訂閱的產品以獲得最完整的結果。

Web of Science 核心合輯 (1900年至今)

存取有關科學、社會科學、藝術與人文方面的世界一流學術文獻, 並且檢視國際研討會、專題討論會、研討會、座談會、講座與會議活動的論文集。

[較少]

使用參考文獻檢索與作者檢索工具進行瀏覽

使用引用文獻圖建立引用文獻關係示意圖

使用引用文獻報告, 以圖形化的方式顯示引用文獻活動及趨勢

使用分析工具來識別趨勢與模式

回溯檔案最早可到 1900 年

您的版本:

Science Citation Index Expanded (1900年至今)

Social Sciences Citation Index (1900年至今)

Arts & Humanities Citation Index (1975年至今)

Conference Proceedings Citation Index- Science (1990年至今)

Conference Proceedings Citation Index- Social Science & Humanities (1990年至今)

Book Citation Index - Science (2005年至今)

Book Citation Index - Social Sciences & Humanities (2005年至今)

Emerging Sources Citation Index (2015年至今)

Current Chemical Reactions (1985年至今)

(包含可回溯至 1840 年的 Institut National de la Propriete Industrielle 結構資料)

Index Chemicus (1993年至今)

Biological Abstracts (1926年至今)

廣泛涵蓋全球生命科學期刊文獻的索引, 主題從植物學、微生物學到藥理學皆包括在內。

[更多]

BIOSIS Citation Index (1926年至今)

涵蓋臨床前與實驗階段研究、方法與儀器、動物研究等領域的生命科學與生物醫學研究。

[更多]

BIOSIS Previews (1926年至今)

涵蓋臨床前與實驗階段研究、方法與儀器、動物研究等領域的生命科學與生物醫學研究。

[更多]

CABI: CAB Abstracts® 和 Global Health® (1910年至今)

提供有關農業、環境與相關應用生命科學的權威研究資訊。

[更多]

Chinese Science Citation Database SM (1989年至今)

提供在中國出版的 1200 種核心科學與工程期刊中文獻的書目資訊與引用文獻。

[更多]

Current Contents Connect (1998年至今)

全球一流學術期刊與書籍的目錄及書目資訊; 還包含相關的、評鑑過的網站與文件。

[更多]

Data Citation Index (1900年至今)

探索研究資料 (包含來自各種國際 data repositories 的資料研究、資料集) 並將這些資料與科學文獻連結, 以追蹤資料引用情形。

[更多]

Derwent Innovations Index (1963年至今)

來自 Derwent World Patent Index® 的加值專利資訊, 以及來自 Patents Citation Index® 的專利引用資訊。

[更多]

FSTA® - 食品科學資源 (1969年至今)

提供有關食品科學、食品技術與食品相關營養學之純粹與應用研究的完整範圍資訊。

[更多]

Inspec® (1898年至今)

有關物理、電機電子工程、計算機、控制工程、機械工程、生產與製造工程以及資訊科技的全球期刊與論文集文獻的完整索引。

[更多]

KCI - Korean Journal Database (1980年至今)

可讓您存取 KCI 中涵蓋的多學科期刊所提供的文獻。KCI 是由「韓國國家研究基金會」(National Research Foundation of Korea) 管理, 而且包含韓國發表的學術文獻的書目資訊。

[更多]

MEDLINE® (1950年至今)

U.S. National Library of Medicine® (NLM®) 一流生物科學資料庫。

[更多]

Russian Science Citation Index (2005年至今)

在超過 500 種科學、科技、醫學和教育期刊中存取俄羅斯研究人員學術文章的書目資訊與引用文獻。由俄羅斯最大的研究資訊提供者 Scientific Electronic Library (eLIBRARY.RU) 所精選並提供最為重要的出版品。

[更多]

SciELO Citation Index (1997年至今)

存取發表於來自拉丁美洲、葡萄牙、西班牙和南非一流 Open Access 期刊的科學、社會科學、藝術與人文方面的學術文獻。

[更多]

Zoological Record (1864年至今)

世界一流的分類學參考文獻同時也是歷史最悠久、持續成長的動物生物學資料庫。

[更多]

Clarithive Analytics

我的工具 檢索歷史 勾選的清單

查看全新的引用文獻報告。

基本檢索

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote

登入 說明 繁體中文

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Clarivate Analytics

檢索

我的工具 檢索歷史 勾選的清單

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深入瞭解

查看全新的引用文獻報告

基本檢索

參考文獻檢索

進階檢索

+ 更多

範例: oil spill* mediterranean

+ 新增其他欄位 | 清除所有欄位

主題

檢索

按一下這裡以取得改善檢索的秘訣

時間範圍

所有年份

從 1900 到 2017

更多設定

- 主題
- 標題
- 作者
- 作者識別碼
- 團體作者
- 編輯者
- 出版品名稱
- DOI
- 出版年份
- 地址
- 機構檢索-加強版
- 研討會
- 語言
- 文件類型
- 贊助機構
- 補助編號
- 登錄號
- PubMed ID



自噬細胞的相關研究

Nobel Prize in Physiology or Medicine in 2016



Yoshinori Ohsumi 大隅良典

在釀酒酵母中發現了細胞自噬的關鍵基因，此基因之研究，將有利於帕金森症、糖尿病、癌症等多種疑難疾病的治療

自噬過程中，癌細胞會「吃掉」自己的一些細胞組分，以使細胞安全度過惡劣的環境條件。

原圖文網址：https://www.nobelprize.org/nobel_prizes/medicine/laureates/2016/
<https://read01.com/46ddQ7.html>
<https://kknews.cc/zh-tw/science/m5veo2.html>

選取資料庫

Web of Science 核心合輯 ▾

深入瞭解

 查看全新的引用文獻報告。

基本檢索

參考文獻檢索

進階檢索

+ 更多

yeast

主題 ▾

AND ▾

autophagy

主題 ▾

檢索

按一下這裡以取得改善檢索的秘訣。

+ 新增其他欄位 | 清除所有欄位

主題： yeast AND autophagy

資料庫：SCI-EXPANDED

時間範圍



所有年份 ▾



從

1900 ▾

到

2017 ▾

▼ 更多設定

Web of Science 核心合輯:引用文獻索引

 Science Citation Index Expanded (SCI-EXPANDED) --1900年至今 Social Sciences Citation Index (SSCI) --1900年至今 Arts & Humanities Citation Index (A&HCI) --1975年至今

Results 檢索結果

結果數：2,201

(從 Web of Science 核心合集)



您已檢索：主題: (yeast) AND 主題: (autophagy) ...更多

建立追蹤

限縮結果

在結果內檢索...

篩選結果：

- Highly Cited in Field (55) 
- Hot Papers in Field (1) 

限縮

出版年份

排序依據：被引用次數 -- 最高到最低

◀ 第 1 頁，共 221 頁 ▶

選取頁面



5K

儲存至 EndNote online

新增至勾選的清單

建立引用文獻報告

分析結果

Sort by: Times Cited -- highest to lowest

processing

作者: Kabeya, Y; Mizushima, N; Uero, T; 等.

EMBO JOURNAL 卷: 19 期: 21 頁碼: 5720-5728 出版日期: NOV 1 2000



出版者提供的全文

檢視摘要

alized in autophagosome membranes after

被引用次數: 3,512

(從 Web of Science 核心合集)

使用情況計數

2. A comprehensive analysis of protein-protein interactions in *Saccharomyces cerevisiae*

作者: Uetz, P; Giot, L; Cagney, G; 等.

NATURE 卷: 403 期: 6770 頁碼: 623-627 出版日期: FEB 10 2000



出版者提供的全文

檢視摘要

被引用次數: 3,256

(從 Web of Science 核心合集)

使用情況計數

3. Bcl-2 antiapoptotic proteins inhibit Beclin 1-dependent autophagy

作者: Pattingre, S; Tassa, A; Qu, XP; 等.

CELL 卷: 122 期: 6 頁碼: 927-939 出版日期: SEP 23 2005

被引用次數: 1,844

(從 Web of Science 核心合集)

高被引論文

(Highly Cited Paper)

- 過去10年中發表的論文被引用次數在同年同學科發表的論文中進入全球前1%



被高度引用的論文

熱門論文

(Hot Paper)

- 過去2年中所發表的論文,在最近兩個月中其影響力排在某學科前0.1%的論文



熱門論文





我該先讀哪些文章？

高影響力論文？

最新發表的論文？

鎖定相關領域的論文？

評論文章？

.....



Results 檢索結果

結果數：2,201
(從 Web of Science 核心合輯)

您已檢索：主題: (yeast) AND 主題: (autophagy) ...更多

建立追蹤

限縮結果

在結果內檢索...

篩選結果：

- Highly Cited in Field (55) 🏆
- Hot Papers in Field (1) 🔥

限縮

出版年份

Sort by: Times Cited -- highest to lowest

Publication Date -- newest to oldest

Publication Date -- oldest to newest

Recently Added

選取

1. Times Cited -- highest to lowest

Times Cited -- lowest to highest

Usage Count -- Last 180 days

Usage Count -- Since 2013

Relevance

2. First Author -- A to Z

3. Bcl-2 antiapoptotic proteins inhibit Beclin 1-dependent autophagy

作者: Pattingre, S; Tassa, A; Qu, XP; 等.
CELL 卷: 122 期: 6 頁碼: 927-939 出版日期: SEP 23 2005

日期: NOV 1 2000

新增至勾選的清單

建立引用文獻報告

分析結果

被引用次數: 3,512
(從 Web of Science 核心合輯)

使用情況計數

被引用次數: 3,256
(從 Web of Science 核心合輯)

使用情況計數

被引用次數: 1,844
(從 Web of Science 核心合輯)

快速鎖定高影響力文章

Results: 2,201

(from Web of Science Core Collection)

You searched for: TOPIC: (yeast) A
ND TOPIC: (autophagy) ...More

Create Alert

Refine Results

Search within results for...



Filter results by:

- Highly Cited in Field (55) 🏆
- Hot Papers in Field (1) 🔥

Refine

Sort by: Times Cited -- highest to lowest

Page 1 of 221

Select Page



Save to EndNote online

Add to Marked List

- 1. **LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing**

By: Kabeya, Y; Mizushima, N; Uero, T; et al.
EMBO JOURNAL Volume: 19 Issue: 21 Pages: 5720-5728 Published: NOV 1 2000



Full Text from Publisher

View Abstract

- 2. **A comprehensive analysis of protein-protein interactions in Saccharomyces cerevisiae**

By: Uetz, P; Giot, L; Cagney, G; et al.
NATURE Volume: 403 Issue: 6770 Pages: 623-627 Published: FEB 10 2000



Full Text from Publisher

View Abstract

- 3. **Bcl-2 antiapoptotic proteins inhibit Beclin 1-dependent autophagy**

Create Citation Report

Analyze Results

Times Cited: 3,512
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Usage Count

Times Cited: 3,256
(from Web of Science Core Collection)

Usage Count

Times Cited: 1,844
(from Web of Science Core Collection)

LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing

By: Kabeya, Y (Kabeya, Y); Mizushima, N (Mizushima, N); Uero, T (Uero, T); Yamamoto, A (Yamamoto, A); Kirisako, T (Kirisako, T); Noda, T (Noda, T); Kominami, E (Kominami, E); Ohsumi, Y (Ohsumi, Y); Yoshimori, T (Yoshimori, T)

View ResearcherID and ORCID

EMBO JOURNAL

Volume: 19 Issue: 21 Pages: 5720-5728

DOI: 10.1093/emboj/19.21.5720

Published: NOV 1 2000

View Journal Information



Refine 限縮結果

鎖定特定學科領域論文

Results: ...
(from Web of Science Core Collection)

You searched for: TOPIC: (yeast autophagy) ...[More](#)

Create Alert

Refine Results

Search within results for...

Web of Science Categories

Document Types

- ARTICLE (1,584)
- REVIEW (365)
- EDITORIAL MATERIAL (122)
- BOOK CHAPTER (48)
- PROCEEDINGS PAPER (21)

[more options / values...](#)

Refine

Web of Science Categories **Refine** **Exclude** **Cancel** Sort these by: **Record Count** ▾

The first 100 Web of Science Categories (by record count) are shown. For advanced refine options, use [Analyze results](#).

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1. **Guidelines for the use and interpretation of assays for monitoring autophagy in higher eukaryotes**
作者: Klionsky, Daniel J.; Abeliovich, Hagai; Agostinis, Patrizia; 等.
AUTOPHAGY 卷: 4 期: 2 頁碼: 151-175 出版日期: FEB 16 2008

2. **Autophagy in health and disease: A double-edged sword**
作者: Shintani, T; Klionsky, DJ
SCIENCE 卷: 306 期: 5698 頁碼: 990-995 出版日期: NOV 5 2004

3. **Regulation Mechanisms and Signaling Pathways of Autophagy**
作者: He, Congcong; Klionsky, Daniel J.
ANNUAL REVIEW OF GENETICS 書籍系列: Annual Review of Genetics 卷: 43 頁碼: 67-93 出版日期: 2009

4. **Autophagosome formation: Core machinery and adaptations**
作者: Xie, Zhiping; Klionsky, Daniel J.
NATURE CELL BIOLOGY 卷: 9 期: 10 頁碼: 1102-1109 出版日期: OCT 2007

被引用次數: 1,508
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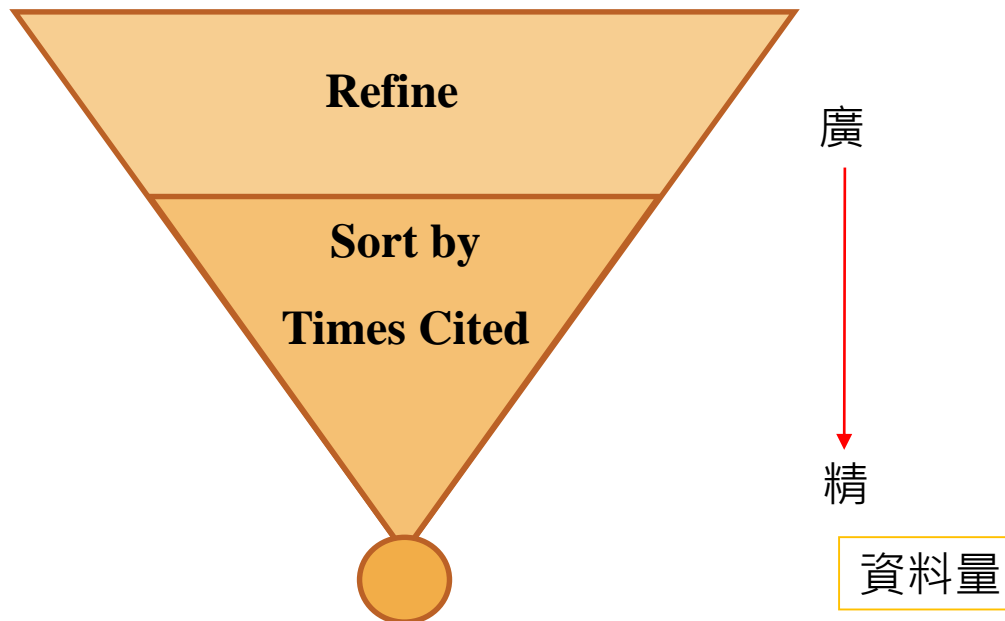
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

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
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作者: Kabeya, Y; Mizushima, N; Uero, T; 等.

EMBO JOURNAL 卷: 19 期: 21 頁碼: 5720-5728 出版日期: NOV 1 2000



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2. **A comprehensive analysis of protein-protein interactions in Saccharomyces cerevisiae**

作者: Uetz, P; Giot, L; Cagney, G; 等.

NATURE 卷: 403 期: 6770 頁碼: 623-627 出版日期: FEB 10 2000



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3. **Bcl-2 antiapoptotic proteins inhibit Beclin 1-dependent autophagy**

作者: Pattingre, S; Tassa, A; Qu, XP; 等.

CELL 卷: 122 期: 6 頁碼: 927-939 出版日期: SEP 23 2005

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LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing

By: Kabeya, Y (Kabeya, Y); Mizushima, N (Mizushima, N); Uero, T (Uero, T); Kominami, E (Kominami, E); Ohsumi, Y (Ohsumi, Y); Yoshimori, T (Yoshimori, T)
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EMBO JOURNAL
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Abstract

Little is known about the protein constituents of autophagosome membranes in mammalian cells. Here we demonstrate that the rat microtubule-associated protein 1 light chain 3 (LC3), a homologue of Apg8p essential for autophagy in yeast, is associated to the autophagosome membranes after processing. Two forms of LC3, called LC3-I and -II, were produced post-translationally in various cells. LC3-I is cytosolic, whereas LC3-II is membrane bound. The autophagic vacuole fraction prepared from starved rat liver was enriched with LC3-II. Immunoelectron microscopy on LC3 revealed specific labelling of autophagosome membranes in addition to the cytoplasmic labelling. LC3-II was present both inside and outside of autophagosomes. Mutational analyses suggest that LC3-I is formed by the removal of the C-terminal 22 amino acids from newly synthesized LC3, followed by the conversion of a fraction of LC3-I into LC3-II. The amount of LC3-II is correlated with the extent of autophagosome formation. LC3-II is the first mammalian protein identified that specifically associates with autophagosome membranes.

Keywords

Author Keywords: APG; autophagosomes; autophagy; mammalian homologue; protein cleavage
KeyWords Plus: MICROTUBULE-ASSOCIATED PROTEINS; RAT-LIVER; ENDOPLASMIC-RETICULUM; CONJUGATION SYSTEM; DEGRADATION; PURIFICATION; MECHANISMS; LEUPEPTIN; INDUCTION; VACUOLES

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3. **Autophagy and related mechanisms of lysosome-mediated protein degradation** ([View record in BIOSIS Citation Index](#))
By: Dunn, William A. Jr.
Trends in Cell Biology Volume: 4 Issue: 4 Pages: 139-143 Published: 1994

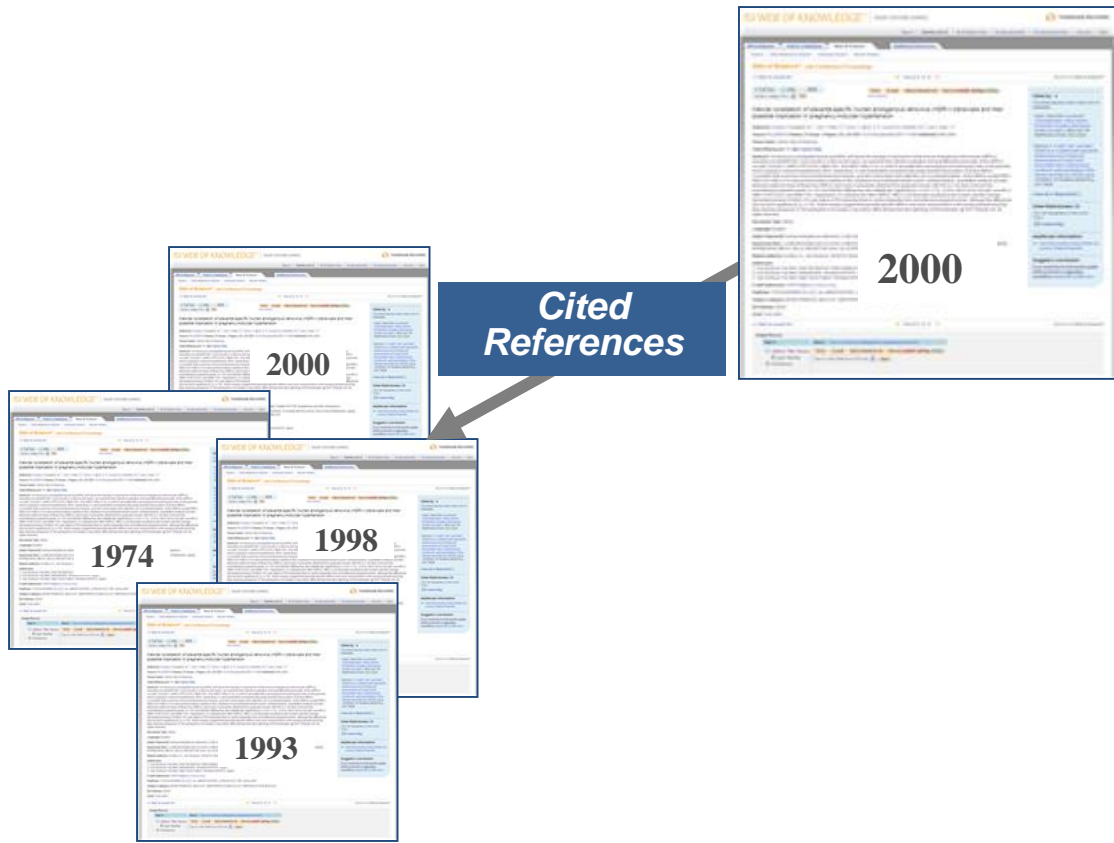


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

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
LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing

By: Kabeya, Y (Kabeya, Y); Mizushima, N (Mizushima, N); Uero, T (Uero, T); Yamamoto, A (Yamamoto, A); Kominami, E (Kominami, E); Ohsumi, Y (Ohsumi, Y); Yoshimori, T (Yoshimori, T)
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Abstract
Little is known about the protein constituents of autophagosome membranes in mammalian cells. Here we demonstrate that the rat microtubule-associated protein 1 light chain 3 (LC3), a homologue of Apg8p essential for autophagy in yeast, is associated to the autophagosome membranes after processing. Two forms of LC3, called LC3-I and -II, were produced post-translationally in various cells. LC3-I is cytosolic, whereas LC3-II is membrane bound. The autophagic vacuole fraction prepared from starved rat liver was enriched with LC3-II. Immunoelectron microscopy on LC3 revealed specific labelling of autophagosome membranes in addition to the cytoplasmic labelling. LC3-II was present both inside and outside of auto-phagosomes. Mutational analyses suggest that LC3-I is formed by the removal of the C-terminal 22 amino acids from newly synthesized LC3, followed by the conversion of a fraction of LC3-I into LC3-II. The amount of LC3-II is correlated with the extent of autophagosome formation. LC3-II is the first mammalian protein identified that specifically associates with autophagosome membranes.

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DEVELOPMENTAL CELL Volume: 6 Issue: 4 Pages: 463-477 Published: APR 2004
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2. **Cell biology - Autophagy as a regulated pathway of cellular degradation**
By: Klionsky, DJ; Emr, SD
SCIENCE Volume: 290 Issue: 5497 Pages: 1717-1721 Published: DEC 1 2000
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3. **Suppression of basal autophagy in neural cells causes neurodegenerative disease in mice**
By: Hara, T; Nakamura, K; Matsui, M; et al.
NATURE Volume: 441 Issue: 7095 Pages: 885-889 Published: JUN 15 2006
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4. **Guidelines for the use and interpretation of assays for monitoring autophagy**
By: Klionsky, Daniel J.; Abdalla, Fabio C.; Abeliovich, Hagai; et al.
AUTOPHAGY Volume: 8 Issue: 4 Pages: 445-544 Published: APR 2012
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5. **Loss of autophagy in the central nervous system causes neurodegeneration in mice**
By: Komatsu, M; Waguri, S; Chiba, T; et al.
NATURE Volume: 441 Issue: 7095 Pages: 880-884 Published: JUN 15 2006
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By: Pankiv, Serhiy; Clausen, Terje Hoyvarde; Lamark, Trond; et al.
JOURNAL OF BIOLOGICAL CHEMISTRY Volume: 282 Issue: 33 Pages: 24131-24145 Published: AUG 17 2007
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7. **Methods in Mammalian Autophagy Research**
By: Mizushima, Noboru; Yoshimori, Tamotsu; Levine, Beth
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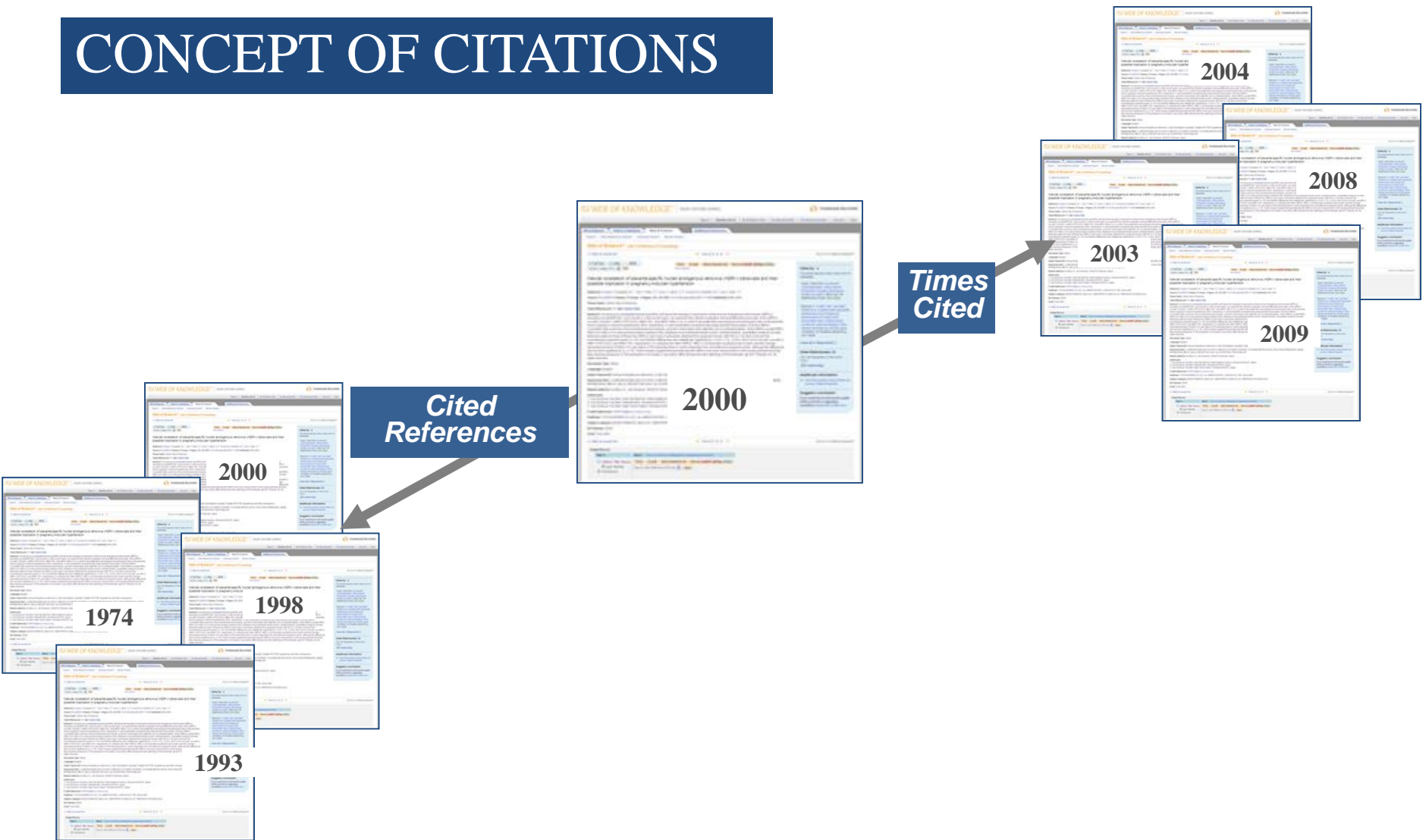
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

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By: Kabeya, Y (Kabeya, Y); Mizushima, N (Mizushima, N); Uero, T (Uero, T); Yamamoto, A (Yamamoto, A); Kirisako, T (Kirisako, T); Noda, T (Noda, T); Kominami, E (Kominami, E); Ohsumi, Y (Ohsumi, Y); Yoshimori, T (Yoshimori, T)

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
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Abstract

Little is known about the protein constituents of autophagosome membranes in mammalian cells. Here we demonstrate that the rat microtubule-associated protein 1 light chain 3 (LC3), a homologue of Apg8p essential for autophagy in yeast, is associated to the autophagosome membranes after processing. Two forms of LC3, called LC3-I and -II, were produced post-translationally in various cells. LC3-I is cytosolic, whereas LC3-II is membrane bound. The autophagic vacuole fraction prepared from starved rat liver was enriched with LC3-II. Immunoelectron microscopy on LC3 revealed specific labelling of autophagosome membranes in addition to the cytoplasmic labelling. LC3-II was present both inside and outside of auto-phagosomes. Mutational analyses suggest that LC3-I is formed by the removal of the C-terminal 22 amino acids from newly synthesized LC3, followed by the conversion of a fraction of LC3-I into LC3-II. The amount of LC3-II is correlated with the extent of autophagosome formation. LC3-II is the first mammalian protein identified that specifically associates with autophagosome membranes.

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1. **Autophagosome formation in mammalian cells**
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By: Kim, J; Klionsky, DJ
ANNUAL REVIEW OF BIOCHEMISTRY Volume: 69 Pages: 303-342 Published: 2000
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By: Mizushima, N; Yoshimori, T; Ohsumi, Y
INTERNATIONAL JOURNAL OF BIOCHEMISTRY & CELL BIOLOGY Volume: 35 Issue: 5 Pages: 553-561
Article Number: PII S1357-2725(02)00343-6 Published: MAY 2003
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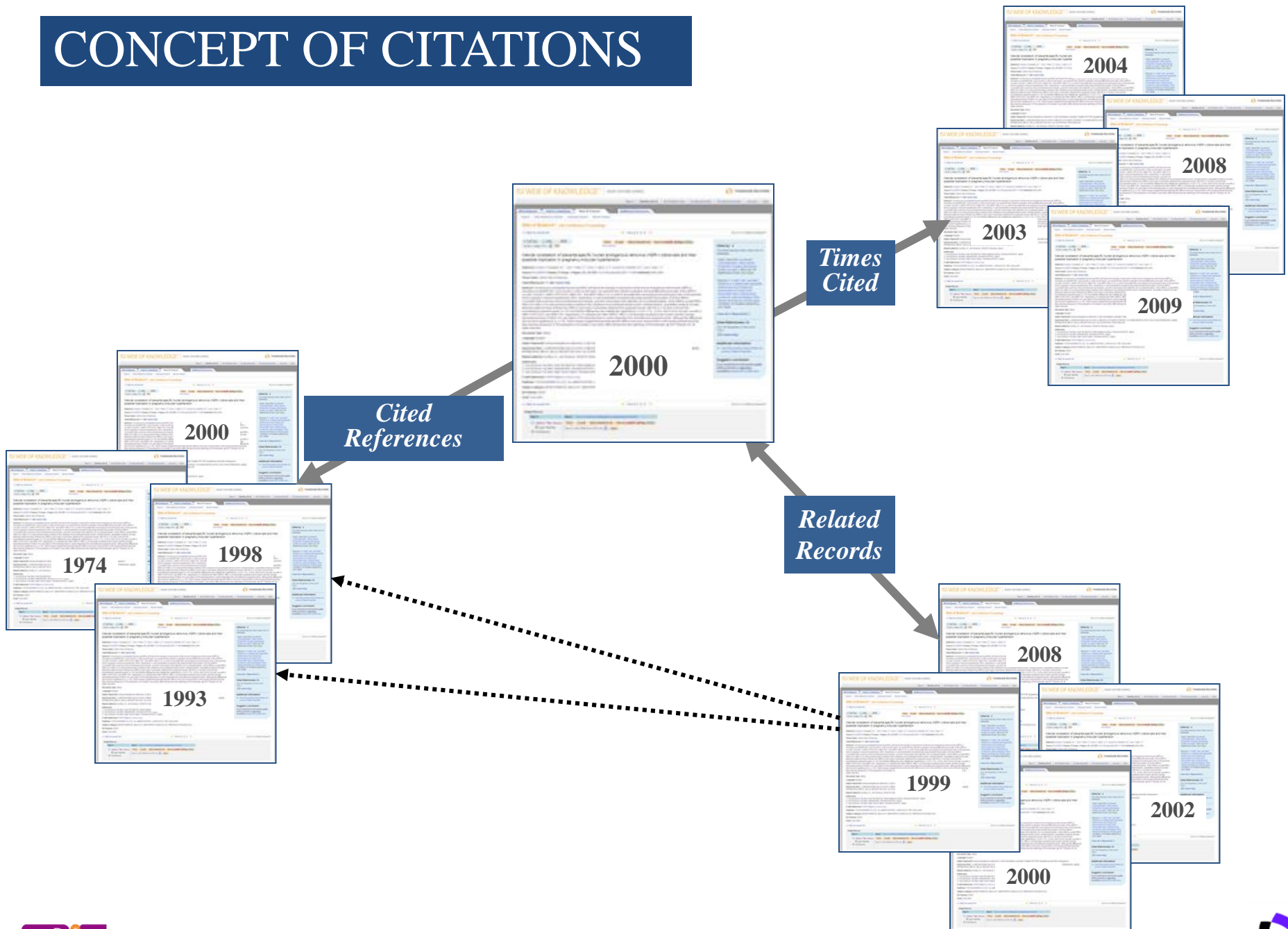
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全記錄頁面(Keywords Plus)

LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing

By: Kabeya, Y (Kabeya, Y); Mizushima, N (Mizushima, N); Uero, T (Uero, T); Yamamoto, A (Yamamoto, A); Kirisako, T (Kirisako, T); Noda, T (Noda, T); Kominami, E (Kominami, E); Ohsumi, Y (Ohsumi, Y); Yoshimori, T (Yoshimori, T)

[View ResearcherID and ORCID](#)

EMBO JOURNAL

Volume: 19 Issue: 21 Pages: 5720-5728

DOI: 10.1093/emboj/19.21.5720

Published: NOV 1 2000

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Abstract

Little is known about the protein constituents of autophagosome membranes in mammalian cells. Here we demonstrate that the rat microtubule-associated protein 1 light chain 3 (LC3), a homologue of Apg8p essential for autophagy in yeast, is associated to the autophagosome membranes after processing. Two forms of LC3, called LC3-I and -II, were produced post-translationally in various cells. LC3-I is cytosolic, whereas LC3-II is membrane bound. The autophagic vacuole fraction prepared from starved rat liver was enriched with LC3-II. Immunoelectron microscopy on LC3 revealed specific labelling of autophagosome membranes in addition to the cytoplasmic labelling. LC3-II was present both inside and outside of auto-phagosomes. Mutational analyses suggest that LC3-I is formed by the removal of the C-terminal 22 amino acids from newly synthesized LC3, followed by the conversion of a fraction of LC3-I into LC3-II. The amount of LC3-II is correlated with the extent of autophagosome formation. LC3-II is the first mammalian protein identified that specifically associates with autophagosome membranes.

Keywords

Author Keywords: APG; autophagosomes; autophagy; mammalian homologue; protein cleavage

KeyWords Plus: MICROTUBULE-ASSOCIATED PROTEINS; RAT-LIVER; ENDOPLASMIC-RETICULUM; CONJUGATION SYSTEM; DEGRADATION; PURIFICATION; MECHANISMS; LEUPEPTIN; INDUCTION; VACUOLES

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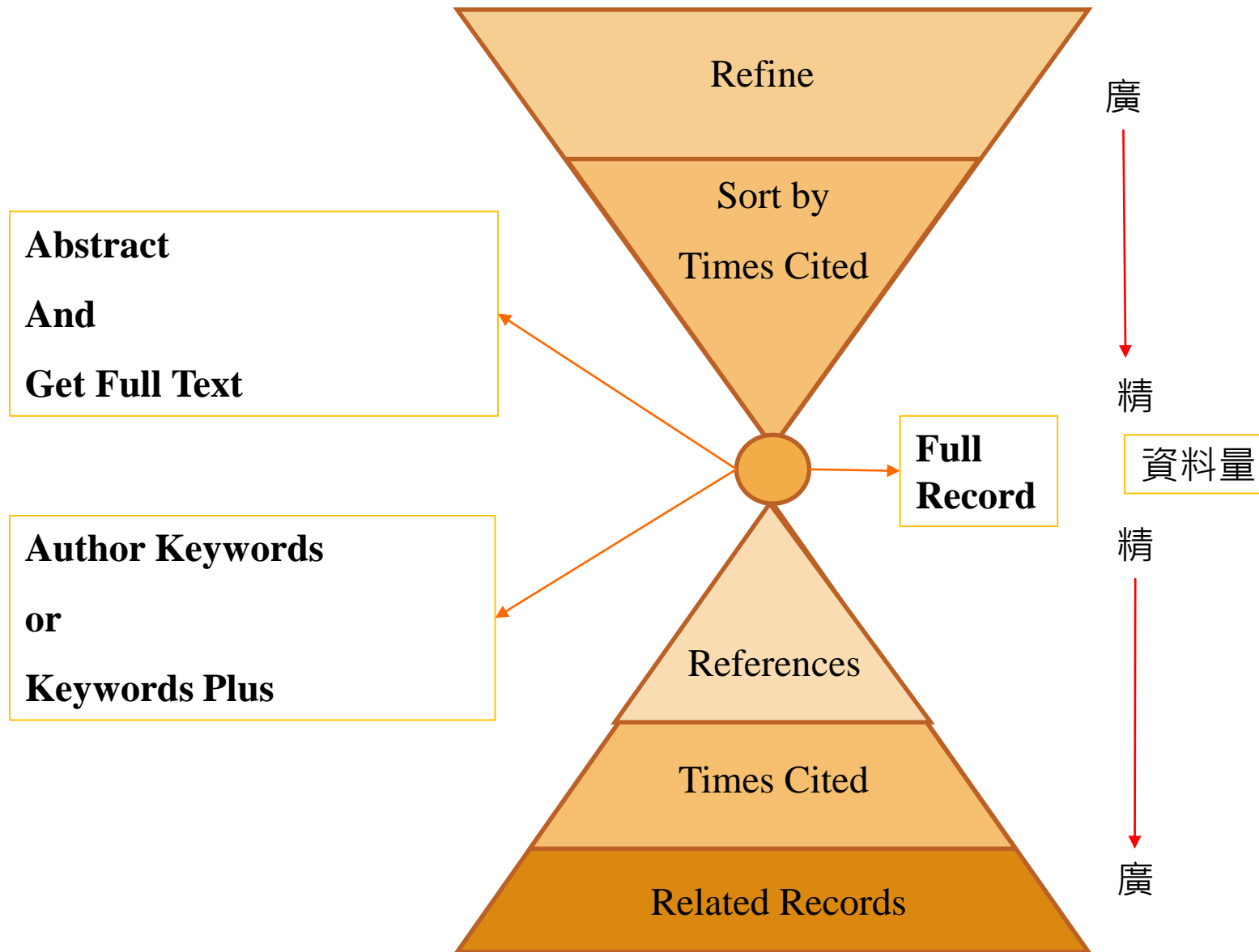
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Example: *J Comp* Appl* Math**

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<input type="checkbox"/>	Aaasen, T + [Show all authors]	NAT BIOTECHNOL	2008	26		1276		1	
<input type="checkbox"/>	Aalberse, Rob C.	NAT BIOTECHNOL	2008	26	10	1070	10.1038/nbt1008-1070	1	View Record in Web of Science Core Collection

Allergenicity testing of GM crops

By: Aalberse, RC (Aalberse, Rob C.)

NATURE BIOTECHNOLOGY

Volume: 26 Issue: 10 Pages: 1070-1071

DOI: 10.1038/nbt1008-1070

Published: OCT 2008

[View Journal Impact](#)

Author Information

Reprint Address: Aalberse, RC (reprint author)

[+](#) Univ Amsterdam, Dept Immunopathol, Sanquin Res CLB, Plesmanlaan 125, NL-1066 CX Amsterdam, Netherlands.

Addresses:

[+](#) [1] Univ Amsterdam, Dept Immunopathol, Sanquin Res CLB, NL-1066 CX Amsterdam, Netherlands

E-mail Addresses: r.aalberse@sanquin.nl

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1 in BIOSIS Citation Index

0 in Chinese Science Citation Database



作者檢索

中央研究院
生物多樣性研究中心
Biodiversity Research Center, Academia Sinica



關於中心 | 研究 | 中心人員 | 研究博物館 | 核心設施 | 國際研究生 | 行政事務

彭鏡毅 研究員

回研究人員

Dr. Ching-I Peng **植物分類學與生物系統學**

[[email](#)] Research Fellow
PhD - Washington University, St. Louis, USA, 1982

tel: +886-2-2787-2228

Research Fields

Plant taxonomy and biosystematics

Major Research Achievements (2013-2017)

- Taxonomy. Published a distinct new species, *Senecio kuanshanensis* (Asteraceae), and a new distributional record, *Oreorchis indica* (Orchidaceae), collected from the highland in Central Mountain Range of Taiwan. The latter was previously considered as belonging to the monotypic genus *Kitigorchis* that was endemic to central Japan. Provided a synoptical account of



作者檢索

Web of Science


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作者檢索

Enter Author Name Select Research Domain Select Organization

Last Name / Family Name (Required) Initial(s) (Up to 4 allowed)

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Research Domain	Record Count
<input type="checkbox"/> All Research Domains	162
<input type="checkbox"/> LIFE SCIENCES BIOMEDICINE	153
<input type="checkbox"/> PHYSICAL SCIENCES	4
<input type="checkbox"/> SOCIAL SCIENCES	1
<input type="checkbox"/> TECHNOLOGY	4

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<input type="checkbox"/> ACADEMIA SINICA TAIWAN	138
<input type="checkbox"/> BEIJING KEY LAB TOXICOL RES RISK ASSESSMENT FOO	1
<input type="checkbox"/> CALIFORNIA STATE UNIVERSITY SYSTEM	1
<input type="checkbox"/> CALIFORNIA UNIVERSITY OF PENNSYLVANIA	1
<input type="checkbox"/> CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS	2





分析結果

欄位分析



Results: 2,093
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Page 1 of 210

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
Web of Science Categories


- CELL BIOLOGY (1,060)
- BIOCHEMISTRY MOLECULAR BIOLOGY (674)
- MULTIDISCIPLINARY SCIENCES (141)
- BIOPHYSICS (123)
- MICROBIOLOGY (122)


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
Document Types

- ARTICLE (1,584)

1. **Cleaning House: Selective Autophagy of Organelles**
By: Anding, Allyson L.; Baehrecke, Eric H.
DEVELOPMENTAL CELL Volume: 41 Issue: 1 Pages: 10-22 Published: APR 10 2017
 Full Text from Publisher View Abstract

2. **Formation of a Snf1-Mec1-Atg1 Module on Mitochondria Governs Energy Deprivation-Induced Autophagy by Regulating Mitochondrial Respiration**
By: Yi, Cong; Tong, Jingjing; Lu, Puzhong; et al.
DEVELOPMENTAL CELL Volume: 41 Issue: 1 Pages: 59-+ Published: APR 10 2017
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3. **Spodoptera litura autophagy-related protein 1 interacts with autophagy-related protein 5 and enhances its degradation**
By: Zhang, N.; Yang, Y.; Lu, H.; et al.
INSECT MOLECULAR BIOLOGY Volume: 26 Issue: 2 Pages: 190-203 Published: APR 2017
 Full Text from Publisher View Abstract

4. **Mitochondrial depolarization in yeast zygotes inhibits clonal expansion of selfish mtDNA**
By: Karavaeva, Iuliia E.; Golyshev, Sergey A.; Smirnova, Ekaterina A.; et al.
JOURNAL OF CELL SCIENCE Volume: 130 Issue: 7 Pages: 1274-1284 Published: APR 1 2017
 Full Text from Publisher View Abstract

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Usage Count



分析結果

作者發文分析

2,093筆記錄。主題: (yeast) AND 主題: (autophagy)

依此欄位將記錄分級:	設定顯示選項:	排序依據:
<input type="text" value="作者"/> 書籍系列標題 研討會標題 國家/地區	顯示前 <input type="text" value="10"/> 個結果。 記錄數下限 (臨界值) <input type="text" value="2"/>	<input checked="" type="radio"/> 記錄數 <input type="radio"/> 所選欄位

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欄位: 作者 記錄數 佔 2093 筆的 % 長條圖

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分析結果

國家地區分析

2,093筆記錄。 主題: (yeast) AND 主題: (autophagy)

依此欄位將記錄分級:	設定顯示選項:	排序依據:
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<input type="checkbox"/> 檢視記錄 <input checked="" type="checkbox"/> 排除記錄	欄位: 國家/地區	記錄數	佔 2093 筆的 %	長條圖	<input type="button" value="儲存分析資料至檔案"/>
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分析結果

贊助機構分析

2,093筆記錄 · 主題: (yeast) AND 主題: (autophagy)

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贊助機構 補助編號 團體作者 語言	顯示前 <input type="text" value="10"/> 個結果。 記錄數下限 (臨界值) <input type="text" value="2"/>	<input checked="" type="radio"/> 記錄數 <input type="radio"/> 所選欄位

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<input type="checkbox"/>	NIGMS NIH HHS	155	7.406 %	■
<input type="checkbox"/>	NATIONAL INSTITUTES OF HEALTH	132	6.307 %	■
<input type="checkbox"/>	NIH	108	5.160 %	■
<input type="checkbox"/>	NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA	83	3.966 %	■
<input type="checkbox"/>	MINISTRY OF EDUCATION CULTURE SPORTS SCIENCE AND TECHNOLOGY OF JAPAN	62	2.962 %	■
<input type="checkbox"/>	NCI NIH HHS	44	2.102 %	■
<input type="checkbox"/>	WELLCOME TRUST	37	1.768 %	■
<input type="checkbox"/>	DEUTSCHE FORSCHUNGSGEMEINSCHAFT	34	1.624 %	■
<input type="checkbox"/>	JAPAN SOCIETY FOR THE PROMOTION OF SCIENCE	26	1.242 %	■
<input type="checkbox"/>	NIDDK NIH HHS	25	1.194 %	■

欄位: 贊助機構

<input type="checkbox"/>	欄位: 贊助機構	記錄數	佔 2093 筆的 %	長條圖
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(417 個贊助機構值超出顯示選項。)
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分析結果

發文機構分析

2,093筆記錄。主題: (yeast) AND 主題: (autophagy)

依此欄位將記錄分級:

機構

機構檢索-加強版

出版年份

研究領域

設定顯示選項:

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排序依據:

記錄數

所選欄位

分析

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檢視記錄

排除記錄

欄位: 機構

記錄數

佔 2093 筆的 %

長條圖

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201

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117

5.590 %



TOKYO INST TECHNOL

57

2.723 %



UNIV GRONINGEN

52

2.484 %



UNIV TOKYO

52

2.484 %



OSAKA UNIV

50

2.389 %



KYOTO UNIV

47

2.246 %



UNIV CALIF SAN DIEGO

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2.198 %



JAPAN SCI TECHNOL AGCY

45

2.150 %



INSERM

44

2.102 %



檢視記錄

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欄位: 機構

記錄數

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所有資料列 (最多 200,000 筆)

(688 個機構值超出顯示選項。)

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分析結果

研究領域分析

依此欄位將記錄分級:

出版年份

研究領域

來源出版品標題

Web of Science 領域

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記錄數下限 (臨界值)

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	欄位: 研究領域	記錄數	佔 2093 筆的 %	長條圖
<input type="checkbox"/>	CELL BIOLOGY	1060	50.645 %	<div style="width: 50%; height: 10px; background-color: #0056b3;"></div>
<input type="checkbox"/>	BIOCHEMISTRY MOLECULAR BIOLOGY	694	33.158 %	<div style="width: 33%; height: 10px; background-color: #0056b3;"></div>
<input type="checkbox"/>	SCIENCE TECHNOLOGY OTHER TOPICS	143	6.832 %	<div style="width: 6%; height: 10px; background-color: #0056b3;"></div>
<input type="checkbox"/>	BIOPHYSICS	123	5.877 %	<div style="width: 5%; height: 10px; background-color: #0056b3;"></div>
<input type="checkbox"/>	MICROBIOLOGY	122	5.829 %	<div style="width: 5%; height: 10px; background-color: #0056b3;"></div>
<input type="checkbox"/>	GENETICS HEREDITY	115	5.495 %	<div style="width: 5%; height: 10px; background-color: #0056b3;"></div>
<input type="checkbox"/>	BIOTECHNOLOGY APPLIED MICROBIOLOGY	92	4.396 %	<div style="width: 4%; height: 10px; background-color: #0056b3;"></div>
<input type="checkbox"/>	PLANT SCIENCES	63	3.010 %	<div style="width: 3%; height: 10px; background-color: #0056b3;"></div>
<input type="checkbox"/>	MYCOLOGY	55	2.628 %	<div style="width: 2%; height: 10px; background-color: #0056b3;"></div>
<input type="checkbox"/>	ONCOLOGY	52	2.484 %	<div style="width: 2%; height: 10px; background-color: #0056b3;"></div>

(36 個研究領域值超出顯示選項。)



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ND TOPIC: (autophagy) ...More

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- 2015 (227)

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◀ Page 1 of 221 ▶

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Analyze Results

- 1. **LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing**

By: Kabeya, Y; Mizushima, N; Uero, T; et al.

EMBO JOURNAL Volume: 19 Issue: 21 Pages: 5720-5728 Published: NOV 1 2000



Full Text from Publisher

View Abstract

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- 2. **A comprehensive analysis of protein-protein interactions in Saccharomyces cerevisiae**

By: Uetz, P; Giot, L; Cagney, G; et al.

NATURE Volume: 403 Issue: 6770 Pages: 623-627 Published: FEB 10 2000



Full Text from Publisher

View Abstract

Times Cited: 3,259
(from Web of Science Core Collection)

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- 3. **Bcl-2 antiapoptotic proteins inhibit Beclin 1-dependent autophagy**

By: Pattingre, S; Tassa, A; Qu, XP; et al.

CELL Volume: 122 Issue: 6 Pages: 927-939 Published: SEP 23 2005



Full Text from Publisher

View Abstract

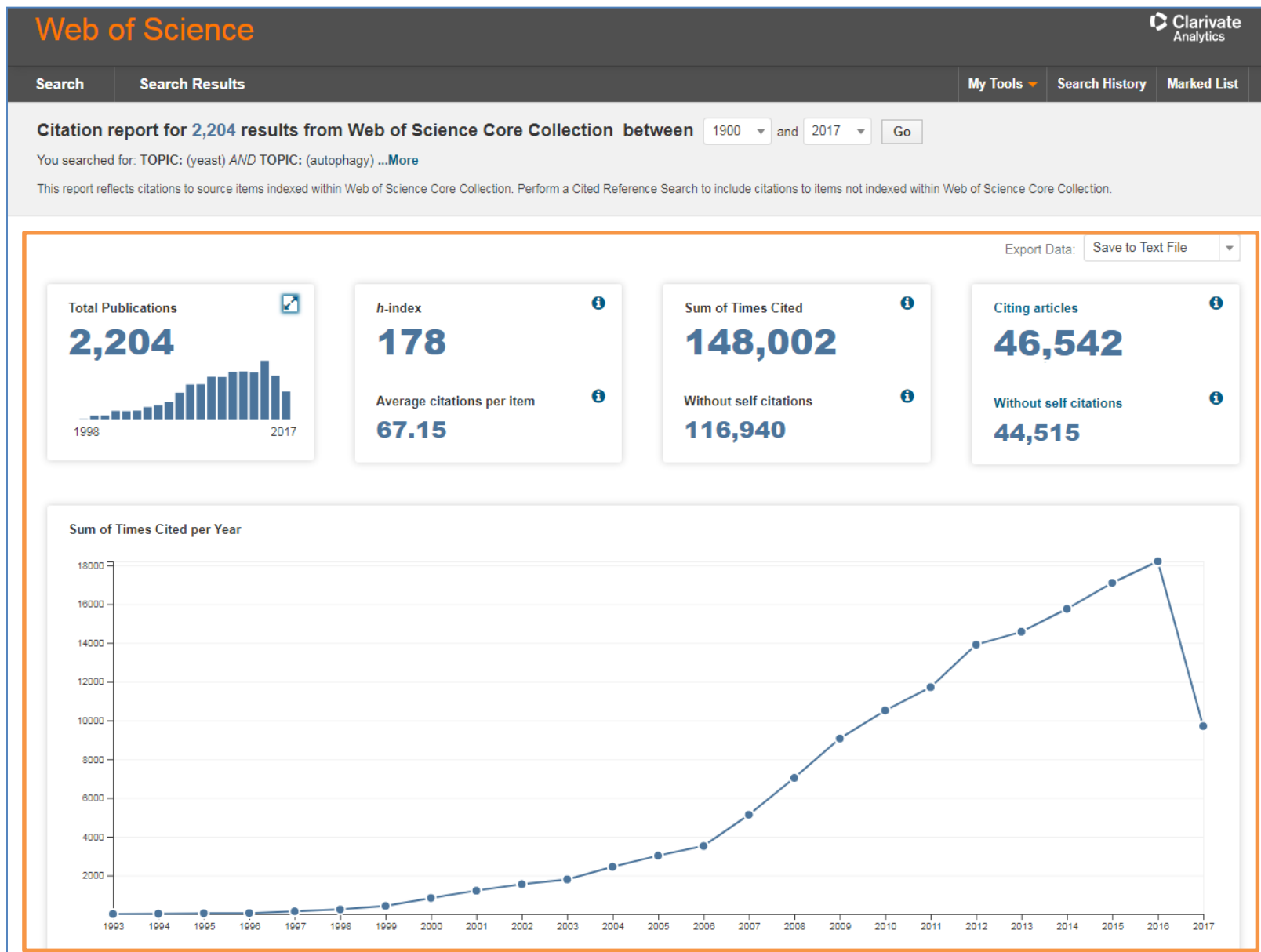
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359	358	386	338	169	3512	195.11
130	104	70	64	24	3259	181.06
191	202	198	169	83	1848	142.15
165	179	167	174	65	1784	93.89

- 1. **LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing**

By: Kabeya, Y; Mizushima, N; Uero, T; et al.
EMBO JOURNAL Volume: 19 Issue: 21 Pages: 5720-5728 Published: NOV 1 2000

- 2. **A comprehensive analysis of protein-protein interactions in *Saccharomyces cerevisiae***

By: Uetz, P; Giot, L; Cagney, G; et al.
NATURE Volume: 403 Issue: 6770 Pages: 623-627 Published: FEB 10 2000

- 3. **Bcl-2 antiapoptotic proteins inhibit Beclin 1-dependent autophagy**

By: Pattingre, S; Tassa, A; Qu, XP; et al.
CELL Volume: 122 Issue: 6 Pages: 927-939 Published: SEP 23 2005

- 4. **Induction of autophagy and inhibition of tumorigenesis by beclin 1**

By: Liang, XH; Jackson, S; Seaman, M; et al.
NATURE Volume: 402 Issue: 6762 Pages: 672-676 Published: DEC 9 1999





研究人員與科學資訊的獲取和利用



如何獲取全文呢？

出版年份

Web of Science 領域

文件類型

機構檢索-加強版

贊助機構

開放存取

Open access – NO (1,965)

Open access – YES (243)

限縮

書籍系列標題

研討會標題

國家/地區

編輯者

團體作者

語言

研究領域

Web of Science 索引

新增對OA期刊文章的檢索

- 3. **Atom-chip-based generation of entanglement for quantum metrology**

作者: Riedel, Max F.; Boehi, Pascal; Li, Yun; 等.
 NATURE 卷: 464 期: 7292 頁碼: 1170-1173 出版日期: APR 22 2010

 [出版者提供的全文](#) [檢視摘要](#)

被引用次數: 348
 (從 Web of Science 核心合輯)

 被高度引用的論文

使用情況計數 
- 4. **Spin-Orbit Coupled Spinor Bose-Einstein Condensates**

作者: Wang, Chunji; Gao, Chao; Jian, Chao-Ming; 等.
 PHYSICAL REVIEW LETTERS 卷: 105 期: 16 文獻號碼: 160403 出版日期: OCT 13 2010

 [出版者提供的全文](#) [檢視摘要](#)

被引用次數: 300
 (從 Web of Science 核心合輯)

 被高度引用的論文

使用情況計數 
- 5. **Dynamics of a bright soliton in Bose-Einstein condensates with time-dependent atomic scattering**

PHYSICAL REVIEW LETTERS 卷: 94 期: 5 文獻號碼: 050402 出版日期: FEB 11 2005

 [出版者提供的全文](#) [檢視摘要](#)

被引用次數: 286
 (從 Web of Science 核心合輯)

使用情況計數 
- 6. **ALICE: Physics Performance Report, Volume II**

作者: Alessandro, B.; Antinori, F.; Belikov, J. A.; 等.
 團體作者: ALICE Collaboration
 JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS 卷: 32 期: 10 頁碼: 1295-2040 出版日期: OCT 2006

 [出版者提供的全文](#) [檢視摘要](#)

被引用次數: 270
 (從 Web of Science 核心合輯)

使用情況計數 
- 7. **Collective Dipole Oscillations of a Spin-Orbit Coupled Bose-Einstein Condensate**

作者: Zhang, Jin-Yi; Ji, Si-Cong; Chen, Zhu; 等.
 PHYSICAL REVIEW LETTERS 卷: 109 期: 11 文獻號碼: 115301 出版日期: SEP 12 2012

 [出版者提供的全文](#) [檢視摘要](#)

被引用次數: 249
 (從 Web of Science 核心合輯)

 被高度引用的論文

使用情況計數 
- 8. **Pion interferometry in Au+Au collisions at root s(NN)=200 GeV**

作者: Adams, J; Aggarwal, MM; Ahammed, Z; 等.
 團體作者: STAR Collaboration
 PHYSICAL REVIEW C 卷: 71 期: 4 文獻號碼: 044906 出版日期: APR 2005

 [出版者提供的全文](#) [檢視摘要](#)

被引用次數: 220
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使用情況計數 

檢視摘要和全文

您已檢索：
主題: ("Mobile Application") ...更多

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在結果內檢索...

Web of Science 領域

- COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE (144)
- COMPUTER SCIENCE INFORMATION SYSTEMS (51)
- COMPUTER SCIENCE THEORY METHODS (48)
- ENGINEERING ELECTRICAL ELECTRONIC (47)
- COMPUTER SCIENCE SOFTWARE ENGINEERING (25)

更多選項/值...

限縮

文件類型

- PROCEEDINGS PAPER (126)

選取頁面

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新增至勾選的清單

分析結果

建立引用文獻報告

被引用次數: 15
(從 Web of Science 核心合類)

1. **Design and development of a mobile peer-to-peer social networking application**
作者: Tsai, Flora S.; Han, Wenchou; Xu, Junwei; 等.
EXPERT SYSTEMS WITH APPLICATIONS 卷: 36 期: 8 頁
碼: 11077-11087 出版日期: OCT 2009

全文 關閉摘要

位於出版者的網站

圖書館館藏

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and mobile devices such as
and mobile phones has created a
tware applications such as social
tion, the realization and
-peer (P2P) networking have
mber of applications utilizing
vergence of mobile and P2P
ncreasing interest in the mobile

juxtapose (JXTA) and juxtap
The MoSoSo application all
communicate and share res
present three facets of desi
software design, network in
interface design. The softw
and tested on a variety of m
setting. By studying the de
MoSoSo, we hope to benef
development community by
insights into developing MP
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勾選的清單 3

結果數：452,034
(從 Web of Science 核心合輯)

您已檢索：主題：(design) AND 主題：
(development) ...更多

建立追蹤

限縮結果

在結果內檢索...



篩選結果：

- Highly Cited in Field (3,412)
- Hot Papers in Field (84)

限縮

出版年份

- 2016 (43,087)
- 2015 (38,755)
- 2014 (33,891)
- 2013 (31,431)
- 2012 (29,415)

排序依據：被引用次數 -- 最高到最低

第 1 頁，共 10,000 頁

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儲存至 EndNote online

新增至勾選的清單

「引用文獻報告」功能無法使用。 [?]

分析結果



1.

A short history of SHELX

作者：Sheldrick, George M.

ACTA CRYSTALLOGRAPHICA SECTION A 卷: 64 頁碼: 112-122 子輯: 1 出版日期: JAN 2008



出版者提供的全文

檢視摘要

被引用次數: 55,266
(從 Web of Science 核心合輯)

被高度引用的論文

使用情況計數



2.

THE MOS 36-ITEM SHORT-FORM HEALTH SURVEY (SF-36) .1. CONCEPTUAL-FRAMEWORK AND ITEM SELECTION

作者：WARE, JE; SHERBOURNE, CD

MEDICAL CARE 卷: 30 期: 6 頁碼: 473-483 出版日期: JUN 1992



出版者提供的全文

檢視摘要

被引用次數: 17,853
(從 Web of Science 核心合輯)

使用情況計數



3.

The Mini-International Neuropsychiatric Interview (MINI): The development and validation of a structured diagnostic psychiatric interview for DSM-IV and ICD-10

作者：Sheehan, DV; Lecrubier, Y; Sheehan, KH; 等.

研討會：Symposium on Depression and Anxiety - New Tools for Diagnosis and Treatment 位置：CHICAGO, ILLINOIS 日期：AUG 15, 1997

贊助人：SmithKline Beecham

JOURNAL OF CLINICAL PSYCHIATRY 卷: 59 補充: 20 頁碼: 22-33 出版日期: 1998



出版者提供的全文

檢視摘要

被引用次數: 8,731
(從 Web of Science 核心合輯)

使用情況計數



檢索歷史

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檢索集	結果	儲存檢索歷史/建立追蹤功能	開啟儲存的歷史	編輯檢索集	組合檢索集	刪除檢索集
# 2	452,034	主體: (design) AND 主體: (development) 索引=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC 時間範圍=所有年份		編輯	<input type="radio"/> AND <input type="radio"/> OR 組合	<input type="checkbox"/> 全選 刪除
# 1	1	主體: ("design and development of a mobile peer-to-peer social networking application") 索引=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC 時間範圍=所有年份		編輯	<input type="radio"/> AND <input type="radio"/> OR 組合	<input type="checkbox"/> 全選 刪除



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design

AND

development

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您已檢索：主題: (yeast) AND 主題: (autophagy) ...更多

建立追蹤

限縮結果

在結果內檢索...

篩選結果：

Highly Cited in Field (55) 🏆

Hot Papers in Field (1) 🔥

限縮

出版年份

2015 (227)

排序

儲存檢索歷史

檢索歷史名稱: yeast and autophagy (必要)

描述: (選用)

電子郵件追蹤:

電子郵件地址: fion@sris.com.tw

類型: 作者、標題、...

格式: 純文字

頻率: 每週 每月

追蹤查詢: 主題: (yeast) AND 主題: (autophagy)

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歷史名稱: yeast and autophagy

描述:

查詢: 主題: (yeast) AND 主題: (autophagy)

追蹤: 開啟 電子郵件地址: fion@sris.com.tw

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分析結果

processing

被引用次數: 3,516
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使用情況計數

被引用次數: 3,259
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計數

次數: 1,850
of Science 核心合

計數



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檢索

我的工具 檢索歷史 勾選的清單

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您已檢索：主題：(yeast) AND 主題：
(autophagy) ...更多

建立追蹤

限縮結果

在結果內檢索...

篩選結果：

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1. [LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing](#)
作者: Kabeya, Y; Mizushima, N; Uero, T; 等.
EMBO JOURNAL 卷: 19 期: 21 頁碼: 5720-5728 出版日期: NOV 1 2000
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被引用次數: 3,516
(從 Web of Science 核心合輯)
使用情況計數
2. [A comprehensive analysis of protein-protein interactions in Saccharomyces cerevisiae](#)
作者: Uetz, P; Giot, L; Cagney, G; 等.
NATURE 卷: 403 期: 6770 頁碼: 623-627 出版日期: FEB 10 2000
 [出版者提供的全文](#) [檢視摘要](#)
被引用次數: 3,259
(從 Web of Science 核心合輯)
使用情況計數
3. [Bcl-2 antiapoptotic proteins inhibit Beclin 1-dependent autophagy](#)
作者: Pattingre, S; Tassa, A; Qu, XP; 等.
CELL 卷: 122 期: 6 頁碼: 927-939 出版日期: SEP 23 2005
被引用次數: 1,850
(從 Web of Science 核心合輯)

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已儲存的檢索	資料庫	RSS 資訊來源	追蹤狀態	追蹤選項	編輯
<input type="checkbox"/> 名稱: TVGH 描述: 查詢: 地址: ("Taipei Vet Gen Hosp") <input type="button" value="開啟"/>	Web of Science 核心合輯		開啟 建立時間: 2017-04-17 上次執行時間: 2017-04-17 到期: 2017-10-02 <input type="button" value="更新"/>	電子郵件地址: max@sris.com.tw 類型: 完整記錄 格式: 純文字 頻率: 每月	編輯
<input type="checkbox"/> 名稱: demo 描述: 查詢: 針對: Survival and function of hepatocytes on a novel three-dimensional synthetic biodegradable polymer sc 針對: Survival and function of hepatocytes on a novel three-dimensional synthetic biodegradable polymer scaffold with an intrinsic network of channels <input type="button" value="開啟"/>	Web of Science 核心合輯		開啟 建立時間: 2015-12-03 上次執行時間: 2016-10-13 到期: 2017-08-10 <input type="button" value="更新"/>	電子郵件地址: max@sris.com.tw 類型: 作者、標題、來源 格式: 純文字 頻率: 每週	編輯

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<input type="checkbox"/>	ALESSI, S. FIDELITY IN THE DESIGN OF INSTRUCTIONAL SIMULATIONS	81		開啟 到期: 2018-03-16 <input type="button" value="更新"/>	電子郵件地址: max@sris.com.tw 格式: 純文字	編輯
<input type="checkbox"/>	Kabeya, Y. LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing	3689		開啟 到期: 2018-08-02 <input type="button" value="更新"/>	電子郵件地址: max@sris.com.tw 格式: 純文字	編輯

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Reference

參考文獻格式的正確與否直接關係著我們文章投稿的成功率。



在西元2004年投向Nature的中國文章有55%，但在西元2003年時高達62%，未經編委審查，在期刊初審階段就退稿，很大一部分是格式問題，特別是參考文獻格式。

即使是最高水準的期刊，其中也有30%的文章有參考文獻的錯誤，這大大降低了文章被引用次數的統計。

參考文獻格式要求不盡相同

- 不同領域
- 不同期刊
- 不同院校的碩博士論文

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排序依據： 被引用次數 -- 最高到最低

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被引用次數: 15
(從 Web of Science 核心合輯)

被引用次數: 14
(從 Web of Science 核心合輯)

1. Design and development of a social networking application
作者: Tsai, Flora S.; Han, Wenchou; Xu, Junwei; 等.
EXPERT SYSTEMS WITH APPLICATIONS 卷: 36 期: 8 頁
碼: 11077-11087 出版日期: OCT 2009
[全文](#) [檢視摘要](#)

2. Landmark detection from mobile life log using a modular Bayesian network model
作者: Hwang, Keam-Sung; Cho, Sung-Bae
EXPERT SYSTEMS WITH APPLICATIONS 卷: 36 期: 10 頁
碼: 12065-12075 出版日期: DEC 2009
[全文](#) [檢視摘要](#)

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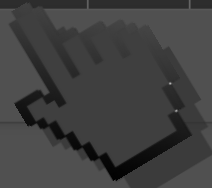
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The screenshot displays the EndNote X8 interface. The main window shows a list of references in a table. The table has columns for Code, Title, Author, Reference Type, Journal/Secondary Title, and Year. Three references are listed and highlighted with an orange border:

Code	Title	Author	Reference Type	Journal/Secondary Title	Year
	A comprehensive analysis of prot...	Uetz, P.; Gi...	Journal Article	Nature	2000
	Bcl-2 antiapoptotic proteins inhi...	Pattingre, S...	Journal Article	Cell	2005
	LC3, a mammalian homologue of...	Kabeya, Y.; ...	Journal Article	Embo Journal	2000

The interface also shows a left sidebar with navigation options like 'My Library', 'All References (724)', 'Imported Referenc... (3)', 'Configure Sync...', 'Recently Added (3)', 'Unfiled (4)', 'Trash (0)', 'Cochrane_TCM', 'Alternative Med', and 'Find Full Text'. The bottom right pane shows 'Attached PDFs' with the message 'There are no PDFs attached to this reference.'





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Example: oil spill* mediterranean



Topic



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於 我的所有參考文獻

檢索

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我的所有參考文獻 (819)

[未歸檔] (711)

快速清單 (0)

資源回收筒 (2) 清空

我的群組

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colon cancer (4)

Corvids (18)

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long term care (4)

Parrots (24)

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全部 頁面 新增至群組... 複製到快速清單 刪除

排序依據: 第一作者 -- A 到 Z

作者	年份	標題
<input type="checkbox"/> Aberg, F.	2016	From prolonging life to prolonging working life: Tackling unemployment among liver-transplant recipients World J Gastroenterol 新增到圖書館: 05 Jun 2017 上次更新時間: 05 Jun 2017 線上連結 → 移至 URL
<input type="checkbox"/> Ahluwalia, S. S.	2007	Microbial and plant derived biomass for removal of heavy metals from wastewater Bioresource Technology 新增到圖書館: 06 Mar 2017 上次更新時間: 06 Mar 2017 在 Web of Science™ 中檢視 → 來源記錄, Related Records, 被引用次數: 550 全文

Collect and manage references





(Kabeya et al., 2000; Kim, Kundu, Viollet, & Guan, 2011; Liang et al., 1999; Uetz et al., 2000)

Referene

Kabeya, Y., Mizushima, N., Uero, T., Yamamoto
T. (2000). LC3, a mammalian homology
autophagosome membranes after pro
5720-5728. doi:10.1093/emboj/19.21.
Kim, J., Kundu, M., Viollet, B., & Guan, K. L. (2
autophagy through direct phosphoryla
132-U171. doi:10.1038/ncb2152
Liang, X. H., Jackson, S., Seaman, M., Brown, F
B. (1999). Induction of autophagy and
Nature, 402(6762), 672-676. ↵
Uetz, P., Giot, L., Cagney, G., Mansfield, T. A., J
J. M. (2000). A comprehensive analysis

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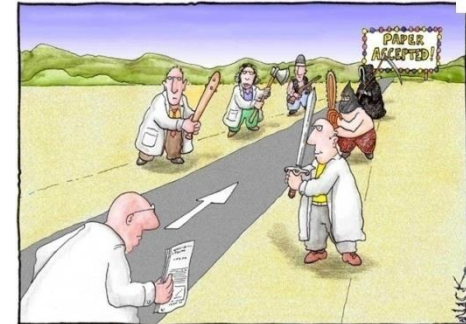
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1 of 144

Design and development networking application

作者: Tsai, FS (Tsai, Flora S.)^[1]; Han, V (Chua, Hock Chuan)^[1]

EXPERT SYSTEMS WITH APPLICATIONS

卷: 36 期: 8 頁碼: 11077-11087

DOI: 10.1016/j.eswa.2009.02.093

出版日期: OCT 2009

檢視期刊資訊

摘要

The proliferation of wireless and mobile devices has created a large demand for mobile software applications. The realization and widespread usage of portable devices has led to a large number of applications utilizing these technologies. This has generated increasing interest in the mobile design and development of a mobile social network. Juxtapose (JXTA) and juxtapose for Java Mobile (JXTA-M) are used to discover, communicate and share resources. MoSoSo: object-oriented software design, development and software has been fully implemented and tested. By studying the design and implementation

EXPERT SYSTEMS WITH APPLICATIONS

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3.928 **3.526**

2016 5 year

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用文獻

-Kuan. The Design and



PlantPAN: Plant promoter analysis navigator, for identifying combinatorial cis-regulatory elements with distance constraint in plant gene groups

作者: Chang, WC (Chang, Wen-Chi)^[2]; Lee, TY (Lee, Tzong-Yi)^[1]; Huang, HD (Huang, Hsien-Da)^[1,3]; Huang, HY (Huang, His-Yuan)^[1]; Pan, RL (Pan, Rong-Long)^[2,4]

BMC GENOMICS

卷: 9
 文獻號碼: 561
 DOI: 10.1186/1471-2164-9-561
 出版日期: NOV 26 2008
 檢視期刊影響力

摘要

Background: The elucidation of transcriptional regulation in plant genes is important area of research for plant scientists, following the mapping of various plant genomes, such as *A. thaliana*, *O. sativa* and *Z. mays*. A variety of bioinformatic servers or databases of plant promoters have been established, although most have been focused only on annotating transcription factor binding sites in a single gene and have neglected some important regulatory elements (tandem repeats and CpG/CpNpG islands) in promoter regions. Additionally, the combinatorial interaction of transcription factors (TFs) is important in regulating the gene group that is associated with the same expression pattern. Therefore, a tool for detecting the co-regulation of transcription factors in a group of gene promoters is required.

Results: This study develops a database-assisted system, PlantPAN (Plant Promoter Analysis Navigator), for recognizing combinatorial cis-regulatory elements with a distance constraint in sets of plant genes. The system collects the plant transcription factor binding profiles from PLACE, TRANSFAC (public release 7.0), AGRIS, and JASPER databases and allows users to input a group of gene IDs or promoter sequences, enabling the co-occurrence of combinatorial transcription factor binding sites (TFBSs) within a defined distance (20 bp to 200 bp) to be identified. Furthermore, the new resource enables other regulatory features in a plant promoter. such as CpG/CpNoG islands and tandem repeats. to be displayed. The regulatory elements in the conserved

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 0 於 SciELO Citation Index

使用情況計數
 過去 180 天: 6
 自 2013 年起: 19



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電子郵件地址: fst1@columbia.edu

+ 作者識別

出版者

PERGAMO

OX5 1GB, E

類別/分類

研究領域: C

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Operations

文件資訊

文件類型: A

語言: English

登錄號: WC

ISSN: 0957

期刊資訊

目錄: Cur

Impact Factor: [Journal Citation Reports](#)

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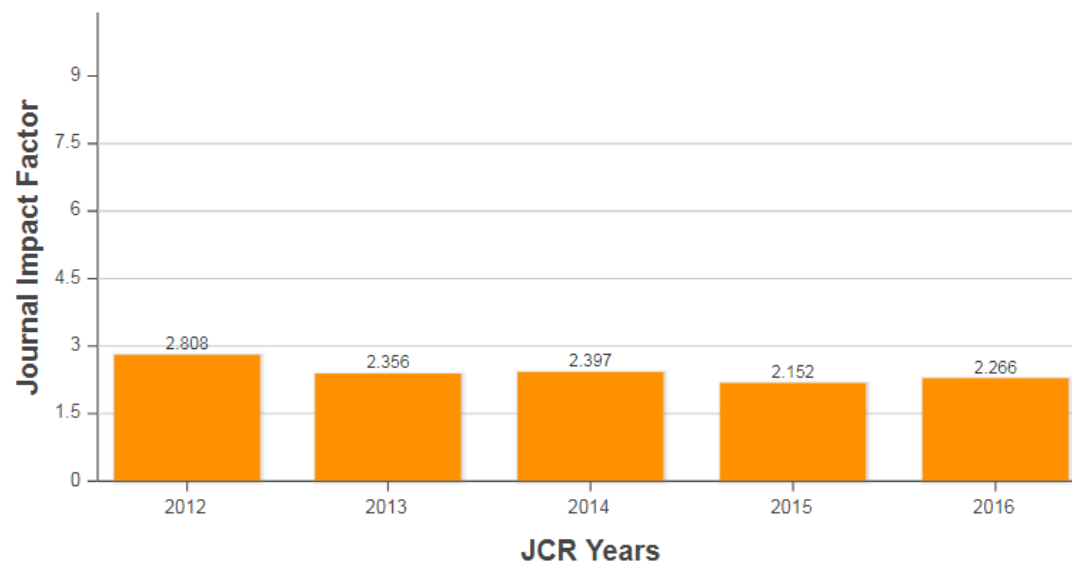


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4.6	7.0	0.05499	0.658	97.60	6.24973	89.557
4.0	7.2	0.05840	0.594	96.61	6.54091	81.185



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	3.718 2015	3.513 5 年	PHYSICAL REVIEW B	10									
	2.765 2015	2.598 5 年	PHYSICAL REVIEW A	1									
<p>關鍵字排行榜</p> <ul style="list-style-type: none"> quantum scattering condensate atoms lattices 													
<p>JCR 類別</p> <table border="1"> <thead> <tr> <th>JCR 類別</th> <th>領域排名</th> <th>領域分級</th> </tr> </thead> <tbody> <tr> <td>OPTICS</td> <td>17/90</td> <td>Q1</td> </tr> <tr> <td>PHYSICS, ATOMIC, MOLECULAR & CHEMICAL</td> <td>12/35</td> <td>Q2</td> </tr> </tbody> </table>					JCR 類別	領域排名	領域分級	OPTICS	17/90	Q1	PHYSICS, ATOMIC, MOLECULAR & CHEMICAL	12/35	Q2
JCR 類別	領域排名	領域分級											
OPTICS	17/90	Q1											
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<p>出版者: ONE PHYSICS ELLIPSE, COLLEGE PK, MD 20740-3844 ISSN: 2469-9926 eISSN: 1094-1622</p>													
	0.701 2015	0.863 5 年	INTERNATIONAL JOURNAL OF QUANTUM INFORMATION	0									
	1.041 2015	0.908 5 年	INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS	0									
	7.645 2015	7.326 5 年	PHYSICAL REVIEW LETTERS	2									
	1.84 2015	1.913 5 年	QUANTUM INFORMATION PROCESSING	0									

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6 publication(s) Page 1 of 1 [Go](#) Sort by: Publication Year Results per page: 10

- Title:** Determining a common set of weights in a DEA problem using a separation vector added 07-Nov-14
Author(s): Chiang, C. I.; Hwang, M. J.; Liu, Y. H.
Source: Mathematical and Computer Modelling Volume: 54 Issue: 9-10 Pages: 2464-2470 Published: 2011
Times Cited: 10
DOI: 10.1016/j.mcm.2011.06.002
- Title:** An alternative formulation for certain fuzzy set-covering problems added 07-Nov-14
Author(s): Chiang, C. I.; Hwang, M. J.; Liu, Y. H.
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This graph shows the number of times the articles on the publication list have been cited in each of the last 20 years.
 Note: Only articles from Web of Science Core Collection with citation data are included in the calculations. [More information about these data.](#)

Citation Distribution by year

Year	Citations
1997	0
1998	0
1999	0
2000	0
2001	1
2002	3
2003	3
2004	1
2005	1
2006	2
2007	5
2008	1
2009	2
2010	1
2011	2
2012	6
2013	3
2014	2
2015	5
2016	7
2017	3

Total Articles in Publication List: 6

Articles With Citation Data: 6

Sum of the Times Cited: 48

Average Citations per Article: 8.00

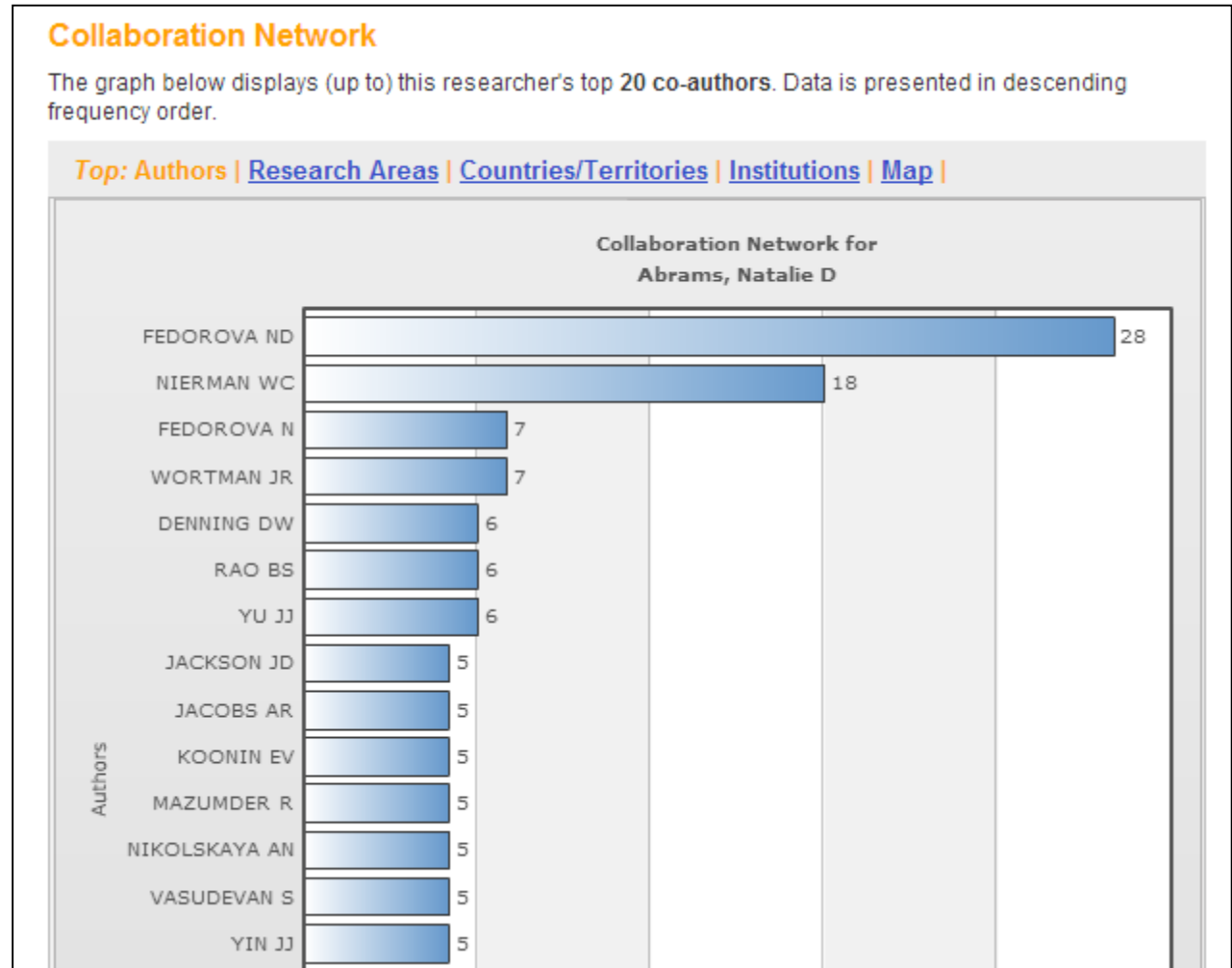
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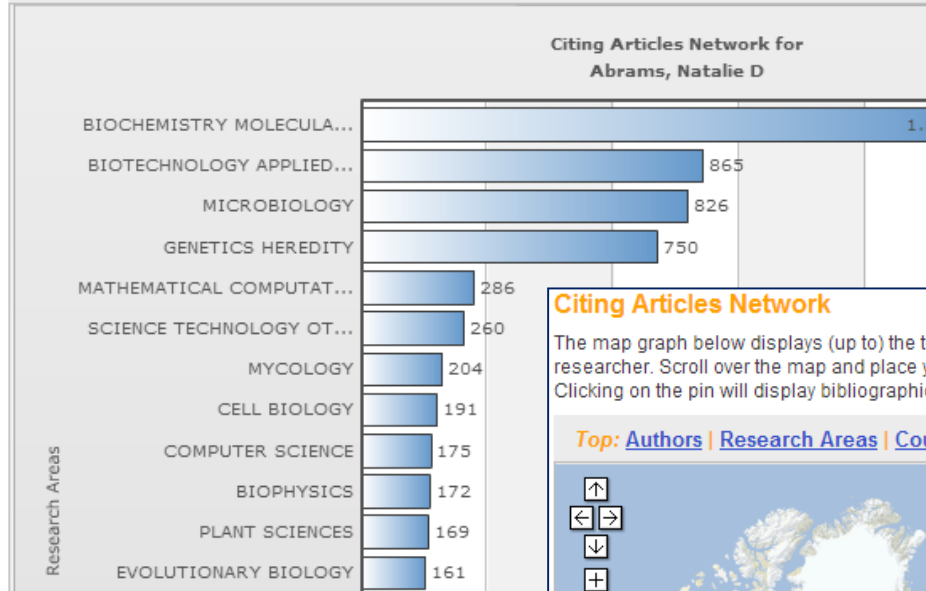


Citing Articles Network

Citing Articles Network

The graph below displays (up to) the top 20 research areas for publications that have cited this researcher. Data is presented in descending frequency order.

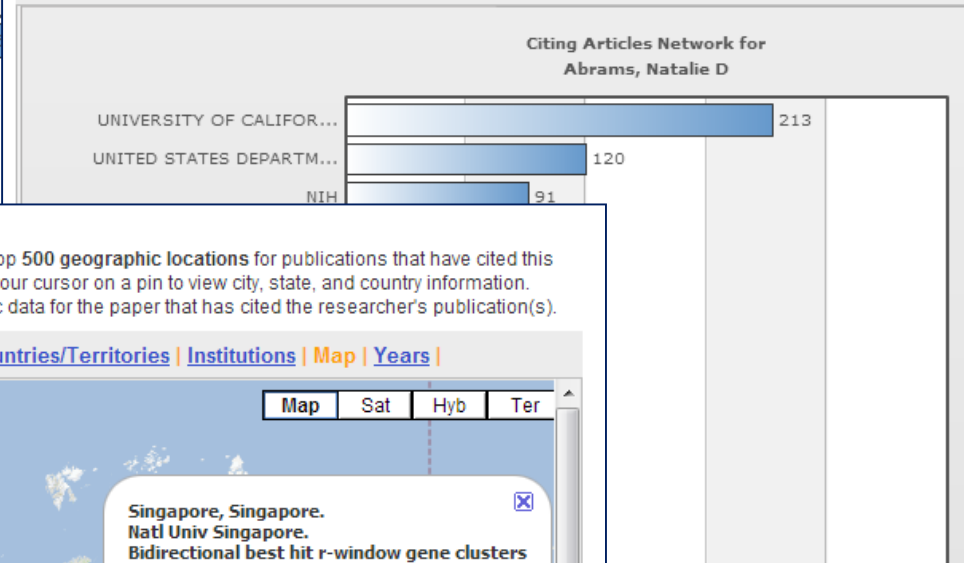
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Citing Articles Network

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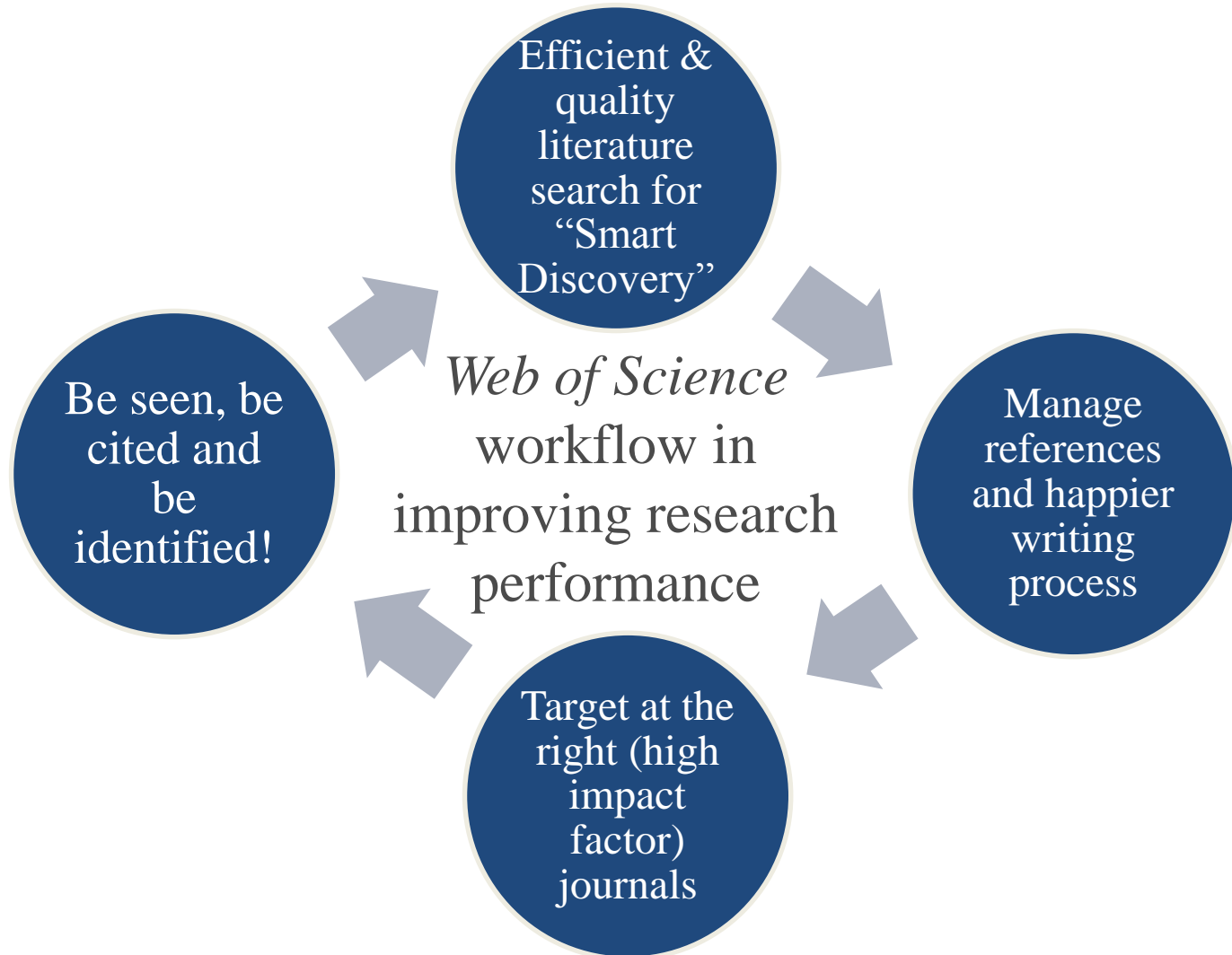
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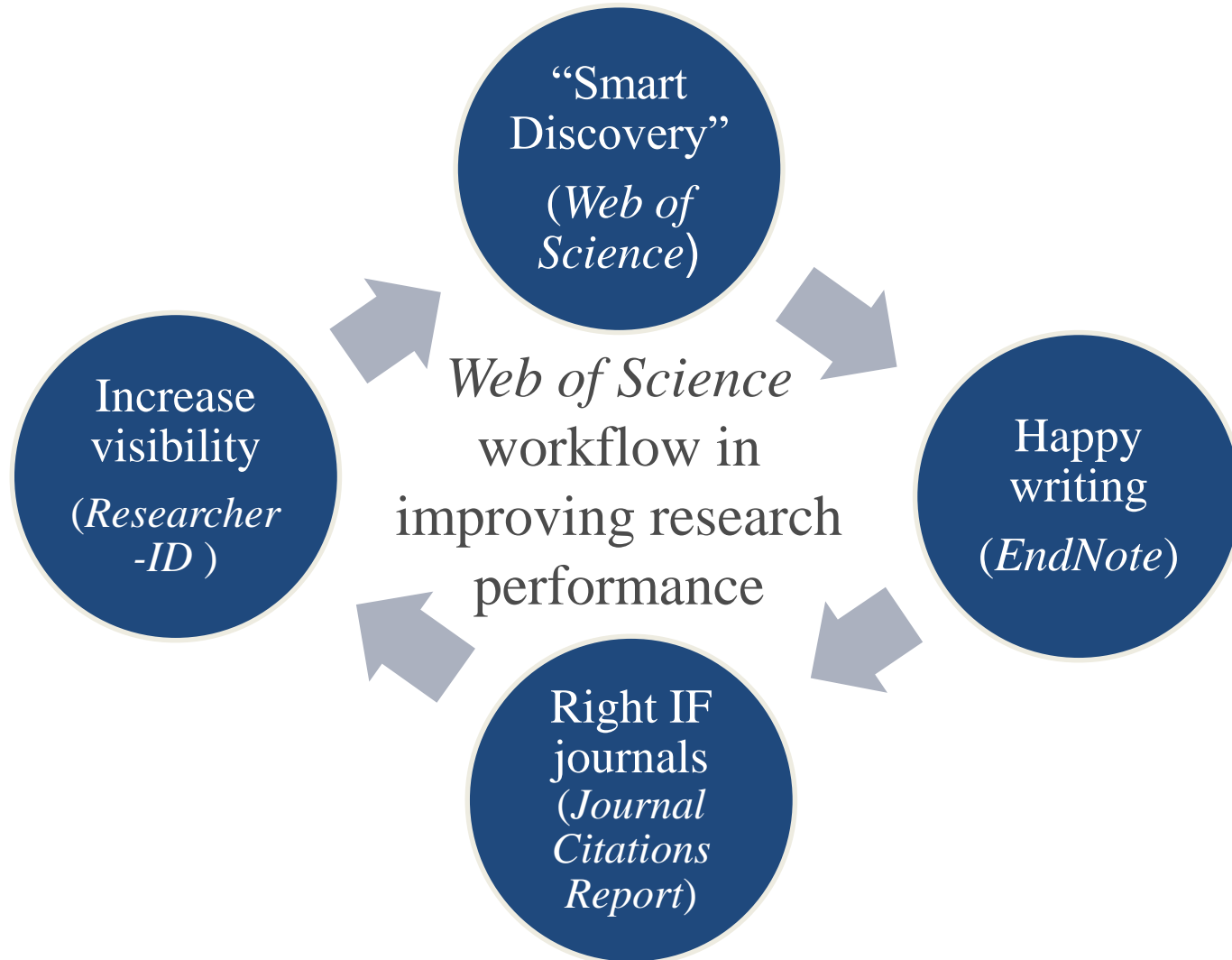
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2016年路透社新聞與科睿唯安共同評選了全球25大創新政府機構，經過一年的發展，路透社與科睿唯安再次透過一系列基於研究成果與專利活動的專業指標，評選出全球二十五個創新表現最佳的政府機構。...

標籤

AI biologics blockchain CDI Cortellis Cortellis Deals
Intelligence CRISPR C肝新藥 **Derwent** domain
names **DWPI** ESI FinTech InCites IPR
MarkMonitor Monitor Patent **SAEGIS** TDA
Tesla themescape **TI** virtual reality VR **WOS** Zika
Virus 人工智慧 人類基因定序 併購授權 共享單車 創新 創
新政府 化妝品 區塊鏈 印度 品牌保護 商業化 商標 商
標清查 圖書館 域名 基因編輯 大數據 專利 專利
分析 專利地圖 專利檢索 專利訴訟 小分子藥物 引文
桂冠獎 手術機器人 技術佈局 技轉 新藥研發 新藥趨勢 新
藥銷售 新藥開發 智慧製造 智慧財產權 暢銷藥 檢驗試劑 次世
代定序 氣墊粉餅 無人車 物聯網 生技交易 生技製藥 生物製劑
疫苗研發 病毒疫苗 登革熱 百大創新機構 研發 研究前
沿 研究評估 精準醫學 網域名稱 臨床試驗 自動駕駛 虛擬
實境 製藥創新 醫療器材 金融科技 電動車 高被引

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活動訊息

2017 Micromedex 使用者大會-Making the Nation Healthier: Creating an Impact in Healthcare

活動時間/地點：2017/7/19 (三) 台北場—國立臺灣大學公共衛生學院
2017/7/20 (四) 台中場—中國醫藥大學
2017/7/21 (五) 高雄場—高雄醫學大學附設中和紀念醫院

報名方式：免費網路線上報名
詳情請見：[活動網頁](#)

2017 LexisNexis®法務智權實務案例研討會

活動期間：2017年05月26日 (星期五)13:00~16:30
活動地點：台灣金融研訓院 2F 營業堂
報名方式：免費網路線上報名
詳情請見：[活動網頁](#)

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活動特區

Eugene Garfield Information Sciences Pioneer Award

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Eugene Garfield Information Sciences Pioneer Award

活動時間：即日起至2017年06月14日
活動內容：科睿唯安獎勵年輕資訊科學專家，設立「Eugene Garfield Information Sciences Pioneer Award」，獲獎者可得高達25,000美金的獎金、WOS使用權與受邀出席重要學術會議，歡迎新銳研究者踴躍申請。

詳情請見：[活動網站 \(中文\)](#) [活動網站 \(英文\)](#)

挑戰密室逃脫

2017WOS&JCR有獎徵答活動

第一關：05月10日~05月26日
第二關：05月29日~06月14日

挑戰密室逃脫-2017WOS&JCR有獎徵答活動~

活動時間：第一關：2017年05月10日~2017年05月26日
第二關：2017年05月29日~2017年06月14日
活動內容：您參與過密室逃脫遊戲了嗎？此活動強調利用思考能力，應用實境線索來解謎，獲取最終逃脫密室的鑰匙！歡迎您參加2017Web of Science密室逃脫有獎徵答活動，讓我們追尋題目的線索，一起來闖關拿大獎！

詳情請見：[活動網站](#) 得獎名單

WOS攻略大公開

即日起至12月31日

WOS攻略大公開!快速完成學術評鑑/國科會C302資料文件

活動時間：即日起至2016年12月31日
活動內容：申請截止日期快到了怎麼辦?學術評鑑、國科會申請表格內容繁多，WOS攻略指南幫助您快速整理研究成果，輕鬆完成備審資料!

詳情請見：[活動網站](#)

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