## Journal Citation Reports<sup>®</sup> 2014年 期刊引文分析報告的使用和檢索

## 碩睿資訊有限公司 2015





- 瞭解學術期刊的重要性
- Journal Citation Reports 簡介
- Journal Citation Reports檢索
- Journal Citation Reports指標介紹
- 結論







# 利用JCR了解學術期刊的重要性

• 某個學科領域中,哪些期刊在學科領域中影響力最大?

- 哪些期刊是綜合性的期刊?
- 哪些期刊是被學者們經常利用和引用的?
- 哪些期刊是熱門期刊?
- 指導研究人員有選擇的瀏覽學術期刊,並且結合實際 有選擇的投稿。
- 可以為圖書館的選刊工作提供依據,並可以為每種期 刊存放多久後即可歸檔,提供一個合適的時間參考。





## JCR內容簡介

# **Journal Citation Reports**

## **內容包含兩個Edition**

- JCR Science Edition:提供科學專輯171個 領域8,618本期刊的引文分析資訊

JCR Social Sciences Edition:提供社會科
 學專輯中所收錄的社會科學55個學科領域
 3,143本期刊的引文分析資訊

- 超過3,300家出版社與82個國家的代表資料



# **Journal Citation Reports**

### 2015年JCR特色

- ▶涵蓋大量專業期刊資源:包含科學和社會科學的237個學科領域、82個國家 的11,761本期刊。
- ▶嚴謹的資訊把關,提供使用者經過挑選、嚴謹、中立的專業資料 •272本期刊取得首次的Journal Impact Factor •39本期刊自Journal Citation Reports剔除,剔除的期刊會在一年後重新評估是否收錄 •53%的期刊JIF呈現成長(相較於去年的指數)
- ▶提供深入支援期刊層面的數據分析,使用者能下載引用和被引用期刊表格資料至Excel進行分析與比較,更深入瞭解期刊間的關聯性及其學術產出。

➢Open Access(OA)期刊篩選新功能,以Web of Science為範本,提供使用 者能

輕鬆地分析OA期刊的表現。





#### Journal Citation Reports 首頁

| 1.期刊查詢   |
|--|
| 2.期刊比較   |
| 3.刊名變更瀏覽                                       |
| 4.選擇特定期刊比較                                     |
| 5.選擇特定學科領域比較                                   |
| 6.年度比較   |
| 7.Quartile比較                                   |
| 8.選擇特定出版社比較                                    |
| 9.輸入特定國家/地域比較                                  |
| ※上述功能均可 <mark>單</mark> 一或 <mark>搭配</mark> 進行查詢 |

B區提供以下功能:1.以期刊IF高低圖像式呈現2.以學科領域期刊多寡圖像式呈現

C區提供以下功能:
1.勾選特定期刊進行比較
2.新增/儲存欲比較期刊清單
3.個人化首頁指標設定



| 品.   |  |
|------|--|
| 期刊查詢 |  |
| RS   |  |

| InCites <sup>™</sup> Journal Cita                                     | ition Reports <sup>®</sup>                 |   |   | I REUTERS    |
|---|--|---|---|--------------|
| Home  |  |   |   | Ł 🖛          |
| AB  |  |   | 20  |              |
| Go to Journal Profile   | Journals By Rank Categories By Ran         | k   |   |              |
| Master Search   | Journal Titles Ranked by Impact Factor     |   | Hide Visuali  | ization —    |
| Compare Journals  |  | AT MAT <mark>ER</mark> AT BIOTECHNOL      |   |              |
| View Title Changes  | CACANCI                                    | ER J CLIN NATURE                          | REVNEUROSCI   |              |
| Select Journals   | NAT PHOTO                                  | NGLJ MED REV MOD PH                       | Y <sup>CINAT</sup> REV CANCER                       |              |
| Select Categories   |  | LANCET NA<br>VASTRONASTR                  | METHODS   | 10           |
| Select JCR Year<br>2014<br>Select Edition<br>SCIE SSCI<br>Open Access | NAT GENET<br>NAT REV IMM<br>NAT F          | CHEM REV A<br>UNOL NAT RE<br>CHEM SOC REV | V ASSUC<br>NNU REV IMMUNOL<br>V DRUG DISCOV<br>CHEM |              |
| Open Access   | Compare Selected Journals Add Journals     | s to New or Existing Lis                  | t Customize I                                       | ndicators    |
| Web of Science  | Full Journal Title                         | JCR Abbreviated Title To                  | tal Cites Journal<br>Impact<br>Factor ▼             | Citable Ite  |
| IIE Quartile  | 1 CA-A CANCER JOURNAL FOR<br>CLINICIANS    | CA-CANCER J CLIN                          | 18,594 115.840                                      | <b>^</b>     |
|   | 2 NEW ENGLAND JOURNAL OF MEDICINE          | NEW ENGL J MED                            | 268,652 55.873                                      |              |
| Select Publisher  | 3 CHEMICAL REVIEWS                         | CHEM REV                                  | 137,600 46.568                                      |              |
|   | a 4 LANCET                                 | LANCET                                    | 185,361 45.217                                      |              |
| Select Country/Territory  | 5 NATURE REVIEWS DRUG<br>DISCOVERY         | NAT REV DRUG<br>DISCOV                    | 23,811 41.908                                       |              |
| Impact Factor Range   | 6 NATURE BIOTECHNOLOGY                     | NAT BIOTECHNOL                            | 45,986 41.514                                       |              |
| to  | 7 NATURE                                   | NATURE                                    | 617,363 41.456                                      |              |
| Char Cut with   | 8 Annual Review of Immunology              | ANNU REV<br>IMMUNOL                       | 16,750 39.327                                       |              |
| Clear Submit  | 9 NATURE REVIEWS MOLECULAR<br>CELL BIOLOGY | NAT REV MOL CELL<br>BIO                   | 35,928 37.806                                       |              |
|   | 10 NATURE REVIEWS CANCER                   | NAT REV CANCER                            | 39,868 37.400                                       | +            |
|   |  |   |   |              |
| Tell us what you think.   | Help us improve the Journ                  | al Citation Reports by pro                | viding your feedbackl                               | Click Here > |
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Web of Science " InCites™ Journal Citation Reports<sup>®</sup> Essential Science Indicators<sup>SM</sup> EndNote "

max@sris.com.tw 🗕 Help English







# A區-1.期刊查詢2/4

如僅輸入期刊名稱 部分關鍵字,則會 跳轉呈現右圖

Master Search 提供各可能欲查找 刊名及其年度指標

亦可使用該二次檢 索功能,就其查找 可能結果,再進行 第二次檢索





續下頁

# A區-1.期刊查詢3/4

檢索結果頁面-Journal Profile

## 期刊相關資訊

### -包含期刊卷期及出版資訊

## 期刊各項指標

- -包含期刊:
- •Total Cites
- •Journal Impact Factor •Impact Factor Without Journal
- Self Cites
- •5-Year Impact Factor
- •Immediacy Index
- •Citable Items
- •Cited Half-Life
- •Citing Half-Life
- •Eigenfactor Score
- •Article Influence Score
- •% Articles in Citable Items
- •Normalized Eigenfactor 續下頁



•*Total Cites*:總引用次數標明該期刊被其它ISI所收錄的期刊引用總次數

• Journal Impact Factor:用該期刊前兩年發表論文在當年度被引用的次數,除以該期刊前兩年發表論文的總數所得到的值。可用來評估同一研究領域不同期刊的相對重要性

•*Impact Factor Without Journal Self Cites*:扣除期刊自我引用 後的Impact Factor

•5-Year Impact Factor:對於社會科學領域的期刊該指數較能看出其期刊影響力(需經過較久的時間引用才會達到高峰)

•*Immediacy Index*:利用某一年中發表的文章在當年度被引用次數除以同年所發表文章的總數所得到的指數。用於評估特定期刊在當年度被引用的速度





•Citable Items: 被引用的文章數量

•*Cited Half-Life*:指期刊達到50%被引用率所需要的時間。該數值 有助於圖書館確定期刊的館藏和存檔的策略

•*Eigenfactor Score*: 可了解特定期刊在學術引用社群的總影響力, 利用期刊引用網絡(Citation Network)找出評估較具權威性的期刊

•Article Influence Score :可提供該期刊平均每篇文章的影響力

•new •% Articles in Citable Items: 被引用的文章數量百分比

•*Normalized Eigenfactor* : 這個改善的計算是由華盛頓大學 (University of Washington)的 Eigenfactor 團隊所發展的,提供更明確 的指數計算。例如,如果一期刊的Normailzed Eigenfactor 是2,則該 刊為同領域其它期刊影響力的兩倍





| Key inc | dicators |  |   |                                     |           |                          |                      |                              |             |                                      |   |                           |
|---------|----------|--|---|-------------------------------------|-----------|--------------------------|----------------------|------------------------------|-------------|--------------------------------------|---|---------------------------|
| Year •  | Total    | <b>Jou nai</b><br>mh sct<br>F <u>actor</u> | Impact<br>Factor<br>Without<br>Journal<br>Self<br>Cites<br><u>Graph</u> | 5 Year<br>Impact<br>Factor<br>Graph | Immediacy | Citable<br>Tems<br>Graph | Cited Half-<br>Giaph | Citing<br>Hang-Lope<br>Graph | Eigenfactor | Article<br>Immence<br>S <u>Graph</u> | % Articles<br>in Citable<br>It <u>eraph</u> | Normalized<br>Eigenfactor |
| 2014    | 617,363  | 41.456                                     | 40.821  | 41.296                              | 9.585     | 862                      | >10.0                | 5.6                          | 1.50140     | 21.947                               | 96.06                                       | 167.3 🔺                   |
| 2013    | 590,324  | 42.351                                     | 41.650  | 40.783                              | 8.457     | 857                      | 9.8                  | 5.4                          | 1.60305     | 22.184                               | 96.73                                       | 176.6                     |
| 2012    | 554,745  | 38.597                                     | 37.956  | 38,159                              | 9.243     | 869                      | 9.6                  | 5.2                          | 1.56539     | 20.801                               | 96.09                                       | Not Av                    |
| 2011    | 526,505  | 36.280                                     | 35.707  | 36.235                              | 9.690     | 841                      | 9.4                  | 5.1                          | 1.65524     | 20.373                               | 95.60                                       | Not Av                    |
| 2010    | 511,248  | 36.104                                     | 35.527  | 35.248                              | 8.792     | 862                      | 9.1                  | 5.2                          | 1.73520     | 19.306                               | 95.71                                       | Not Av                    |
| 2009    | 483,039  | 34.480                                     | 33.855  | 32.906                              | 8.209     | 866                      | 8.9                  | 5.1                          | 1.74605     | 18.062                               | 92.38                                       | Not Av                    |
| 2008    | 443,967  | 31.434                                     | 30.864  | 31.210                              | 8.194     | 899                      | 8.5                  | 4.9                          | 1.76345     | 17.279                               | 94.66                                       | Not Av                    |
| 2007    | 417,228  | 28.751                                     | 28.263  | 30.616                              | 7.385     | 841                      | 8.0                  | 4.8                          | 1.83870     | 16.996                               | 93.70                                       | Not Av                    |
| 2006    | 390,690  | 26.681                                     | 26.060  | Not Av                              | 6.789     | 962                      | 7.8                  | 4.6                          | Not Av      | Not Av                               | 94.07                                       | Not Av                    |
| 2005    | 372,784  | 29.273                                     | 28.645  | Not Av                              | 5.825     | 1,065                    | 7.5                  | 4.7                          | Not Av      | Not Av                               | 94.74                                       | Not Av                    |
| 2004    | 363,374  | 32.182                                     | 31.535  | Not Av                              | 6.089     | 878                      | 7.2                  | 4.6                          | Not Av      | Not Av                               | 97.61                                       | Not Av                    |
| 2003    | 343,528  | 30.979                                     | 30.345  | Not Av                              | 6.679     | 859                      | 7.0                  | 4.5                          | Not Av      | Not Av                               | 94.76                                       | Not Av                    |
| 2002    | 326,546  | 30.432                                     | 29.790  | Not Av                              | 7.504     | 889                      | 6.9                  | 4.3                          | Not Av      | Not Av                               | 92.58                                       | Not Av                    |
| 2001    | 315,640  | 27.955                                     | 27.299  | Not Av                              | 7.734     | 939                      | 6.9                  | 4.5                          | Not Av      | Not Av                               | 93.18                                       | Not Av                    |
| 2000    | 306,184  | 25.814                                     | 25.154  | Not Av                              | 4.389     | 1,315                    | 6.8                  | 4.2                          | Not Av      | Not Av                               | 96.12                                       | Not Av                    |
| 1999    | 303,563  | 29.491                                     | 28.840  | Not Av                              | 4.956     | 1,016                    | 6.7                  | 4.1                          | Not Av      | Not Av                               | 98.23                                       | Not Av                    |

點選其中附超連結數字可參考其運算式

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14

期刊各項指標

說

明



| Impact Factor 影響指數 |                                       |  |                      |  |  |  |  |  |  |  |
|--------------------|---------------------------------------|--|----------------------|--|--|--|--|--|--|--|
| Journal Imp        | act Factor                            |  | ×                    |  |  |  |  |  |  |  |
| Cites in 2014      | to items published in: 20<br>20<br>Si | 013 =29753 Number of items published in: 2013<br>012 =41924 2012<br>um: 71677 Sum: | =860<br>=869<br>1729 |  |  |  |  |  |  |  |
| Calculation=       | Cites to recent items                 | 71677<br>  | 3                    |  |  |  |  |  |  |  |
|                    | Number of recent liens                | 1723   |                      |  |  |  |  |  |  |  |

- 影響指數是指該期刊於早2年所出版的文獻數,在某一特定年份中被其它文章 引用的平均數。這是提供比較相同研究領域中,期刊相對重要程度的方法
- 即【該期刊早2年被收錄於ISI資料庫的文獻被引用次數的和】除以
   【該期刊早2年所有出版文獻總數】



| Year   | Total<br><u>दिद्विङ्</u> वन  | Journal<br>Impact<br>Fa <u>stor</u>  | Impact<br>Factor<br>Without<br>Journal<br>Self<br>Cites                      | 5 Year<br>Impact<br>F <u>actor</u>                       | Immediacy<br>Index<br>Graph                        | Citable<br>Items<br>Graph                  | Cited Half-<br><u>Eifeph</u> H         | Citing<br>laff_Life<br>Graph           | Eigenfactor<br>Score<br>Sign                              | Article<br>Influence<br>S <u>core</u>                              | % Articles<br>in Citable<br>It <u>ems</u>                   | Norma<br>Eig <u>enf</u>                                     |
|--|--|--|--|--|--|--|--|--|---|--|---|---|
|  |  |  | <u>Graph</u>   |  |  |  |  |  |   |  |   |   |
| 2013   | 590,324  | 42.351   | 41.650   |  | <b>_</b>   |  |  |  |   | 2.184  | 96.73   | 176   |
| 2014   | 617,363  | 41.456   | 40.821   | جرال با التل   |  |  |  |  |   | 947  | 96.06   | 167   |
| 2012   | 554,745  | 38.597   | 37.956   | 制力   | -  |  |  |  |   | <mark>801</mark>   | 96.09   | Not /   |
| 2011   | 526,505  | 36.280   | 35.707   | _  | •  | _  |  |  | _   | <mark>373</mark>   | 95.60   | Not /   |
| 2010   | 511,248  | 36.104   | 35.527   | .loui  | nal Im   | nact                                       | Factor                                 | モトG                                    | ranh  | <mark>306</mark>   | 95.71   | Not /   |
| 2009   | 483,039  | 34,480   | 33.855   |  |  |  |  |  |   | <mark>062</mark>   | 92.38   | Not /   |
| 2004   | 363,374  | 32.182   | 31.535   | 川會   | 產生林  | 對[[]                                       | <b>H</b> Metr                          | ic Tre                                 | nd  |  | 97.61   | Not /   |
|  | 112.007  |  | 130.00   |  | ▏/═╾╶╹┝  |  |  |  |   | 279  | 94.66   | <b>b</b> 1-4-4  |
| 2008   | 443,967  | 31.434   | 30.004   |  |  |  |  |  |   |  |   | INOT A  |
| 2008<br>2003   | 443,967<br>343,528   | 31.434<br>30.979   | 30.345   |  |  |  |  |  |   | Av   | 94.76   | Not A   |
| 2008<br>2003<br>2002   | 443,967<br>343,528<br>326,546  | 31.434<br>30.979<br>30.432   | 30.345   | Not Av   | 7.504  | 889  | 6.9                                    | 4.3                                    | Not Av  | Not Av   | 94.76<br>92.58  | Not /<br>Not /  |
| 2008<br>2003<br>2002<br>1999                                 | 443,987<br>343,528<br>326,546<br>303,563   | 31.434<br>30.979<br>30.432<br>29.491   | 30.345<br>29.790<br>28.840   | Not Av<br>Not Av   | 7.504<br>4.956                                     | 889  | 6.9<br>6.7                             | 4.3<br>4.1                             | Not Av<br>Not Av  | Not Av<br>Not Av   | 94.76<br>92.58<br>98.23                                     | Not /<br>Not /<br>Not /                                     |
| 2008<br>2003<br>2002<br>1999<br>2005                         | 443,967<br>343,528<br>326,546<br>303,563<br>372,784                                  | 31.434<br>30.979<br>30.432<br>29.491<br>29.273                               | 30.384<br>30.345<br>29.790<br>28.840<br>28.645                               | Not Av<br>Not Av<br>Not Av                               | 7.504<br>4.956<br>5.825                            | 889<br>1,016<br>1,065                      | 6.9<br>6.7<br>7.5                      | 4.3<br>4.1<br>4.7                      | Not Av<br>Not Av<br>Not Av                                | Not Av<br>Not Av<br>Not Av   | 94.76<br>92.58<br>98.23<br>94.74                            | Not /<br>Not /<br>Not /<br>Not /                            |
| 2008<br>2003<br>2002<br>1999<br>2005<br>1998                 | 443,967<br>343,528<br>326,546<br>303,563<br>372,784<br>288,026                       | 31.434<br>30.979<br>30.432<br>29.491<br>29.273<br>28.833                     | 30.384<br>30.345<br>29.790<br>28.840<br>28.645<br>28.086                     | Not Av<br>Not Av<br>Not Av<br>Not Av                     | 7.504<br>4.956<br>5.825<br>5.947                   | 889<br>1,016<br>1,065<br>980               | 6.9<br>6.7<br>7.5<br>6.6               | 4.3<br>4.1<br>4.7<br>4.3               | Not Av<br>Not Av<br>Not Av<br>Not Av                      | Not Av<br>Not Av<br>Not Av<br>Not Av                               | 94.76<br>92.58<br>98.23<br>94.74<br>98.06                   | Not /<br>Not /<br>Not /<br>Not /<br>Not /                   |
| 2008<br>2003<br>2002<br>1999<br>2005<br>1998<br>2007         | 443,967<br>343,528<br>326,546<br>303,563<br>372,784<br>288,026<br>417,228            | 31.434<br>30.979<br>30.432<br>29.491<br>29.273<br>28.833<br>28.751           | 30.384<br>30.345<br>29.790<br>28.840<br>28.645<br>28.086<br>28.263           | Not Av<br>Not Av<br>Not Av<br>Not Av<br>30.616           | 7.504<br>4.956<br>5.825<br>5.947<br>7.385          | 889<br>1,016<br>1,065<br>980<br>841        | 6.9<br>6.7<br>7.5<br>6.6<br>8.0        | 4.3<br>4.1<br>4.7<br>4.3<br>4.8        | Not Av<br>Not Av<br>Not Av<br>Not Av<br>1.83870           | Not Av<br>Not Av<br>Not Av<br>Not Av<br>16.996                     | 94.76<br>92.58<br>98.23<br>94.74<br>98.06<br>93.70          | Not /<br>Not /<br>Not /<br>Not /<br>Not /<br>Not /          |
| 2008<br>2003<br>2002<br>1999<br>2005<br>1998<br>2007<br>2007 | 443,967<br>343,528<br>326,546<br>303,563<br>372,784<br>288,026<br>417,228<br>315,640 | 31,434<br>30,979<br>30,432<br>29,491<br>29,273<br>28,833<br>28,751<br>27,955 | 30.364<br>30.345<br>29.790<br>28.840<br>28.645<br>28.086<br>28.263<br>27.299 | Not Av<br>Not Av<br>Not Av<br>Not Av<br>30.616<br>Not Av | 7.504<br>4.956<br>5.825<br>5.947<br>7.385<br>7.734 | 889<br>1,016<br>1,065<br>980<br>841<br>939 | 6.9<br>6.7<br>7.5<br>6.6<br>8.0<br>6.9 | 4.3<br>4.1<br>4.7<br>4.3<br>4.8<br>4.8 | Not Av<br>Not Av<br>Not Av<br>Not Av<br>1.83870<br>Not Av | Not Av<br>Not Av<br>Not Av<br>Not Av<br>Not Av<br>16.996<br>Not Av | 94.76<br>92.58<br>98.23<br>94.74<br>98.06<br>93.70<br>93.18 | Not /<br>Not /<br>Not /<br>Not /<br>Not /<br>Not /<br>Not / |

#### Source Data

Rank

Cited Journal Data

Citing Journal Data

Box Plot

Journal Relationships

Metric Trend



#### SRE

期刊各項指標

說

明



### Impact Factor Without Journal Self Cites影響指數

| The tables show the contributio  | n of the iournals self cites to its impact fac                             | ctor. This information is                     |
|--|--|---|
| also represented in the cited jo   | urnal gráph.   |   |
| also represented in the cited jo   | urnal gráph.<br>590324 Self Cites  | 4504(0.763% o<br>590324)                      |
| also represented in the cited jo<br>Total Cites<br>Cites to Years Used in Impact<br>Factor Calculation | urnal gráph.<br>590324 Self Cites<br>72420 Self Cites to Years Used in Imp | 4504(0.763% c<br>590324)<br>act 1198(1.654% c |

- 影響指數除去自我引用次數後,所計算的結果為它刊引用該刊的影響指數
- 即【該期刊早2年被收錄於ISI資料庫的文獻被引用次數的和】(扣除自我引用次數)
   除以【該期刊早2年所有出版文獻總數】(扣除自我引用篇數)



|      |         | - <u>Graph</u> | Self<br>Cites ▼<br><u>Graph</u> | Factor | l <u>odexn</u> | it <u>eraph</u> | <u> Hifaph</u> | Ha <u>tf-Life</u> | Search   | Influence<br>S <u>core</u> | in Citable<br>It <u>erns</u> | Eigenf |
|------|---------|----------------|---------------------------------|--------|----------------|-----------------|----------------|-------------------|----------|----------------------------|------------------------------|--------|
| 2013 | 590,324 | 42.351         | 41.650                          | 10,783 |                |                 |                |                   |          |                            | 6.73                         | 176    |
| 2014 | 617,363 | 41.456         | 40.821                          |        |                | <u> </u>        |                |                   |          | _                          | 06                           | 167    |
| 2012 | 554,745 | 38.597         | 37.956                          | 38.1   | - 新力           | timpa           | ict Fa         | ctor V            | Vithout  | Journ                      | <mark>२ </mark> ०९           | Not    |
| 2011 | 526,505 | 36.280         | 35.707                          | 36.235 |                |                 |                |                   |          |                            | 60                           | Not    |
| 2010 | 511,248 | 36.104         | 35.527                          | 35.248 | Self           | i Cites         | 氏トし            | <b>franh</b>      |          |                            | 71                           | Not    |
| 2009 | 483,039 | 34.480         | 33.855                          | 32.906 |                |                 |                |                   |          |                            | 38                           | Not    |
| 2004 | 363,374 | 32.182         | 31.535                          | Not Av | 目に             | 會產生             | ᅒᆸᄬᅻᄧ          | 售的M               | etric Ti | rend                       | 61                           | Not    |
| 2008 | 443,967 | 31.434         | 30.864                          | 31.210 |                |                 |                |                   |          |                            | 66                           | Not    |
| 2003 | 343,528 | 30.979         | 30.345                          | Not Av |                |                 |                |                   |          |                            | 34.76                        | Not    |
| 2002 | 326,546 | 30.432         | 29.790                          | Not Av | 7.504          | 889             | 6.9            | 4.3               | Not Av   | Not Av                     | 92.58                        | Not    |
| 1999 | 303,563 | 29.491         | 28.840                          | Not Av | 4.956          | 1,016           | 6.7            | 4.1               | Not Av   | Not Av                     | 98.23                        | Not    |
| 2005 | 372,784 | 29.273         | 28.645                          | Not Av | 5.825          | 1,065           | 7.5            | 4.7               | Not Av   | Not Av                     | 94.74                        | Not    |
| 2007 | 417,228 | 28.751         | 28.263                          | 30.616 | 7.385          | 841             | 8.0            | 4.8               | 1.83870  | 16.996                     | 93.70                        | Not/   |
| 1998 | 288,026 | 28.833         | 28.086                          | Not Av | 5.947          | 980             | 6.6            | 4.3               | Not Av   | Not Av                     | 98.06                        | Not/   |
| 2001 | 315,640 | 27.955         | 27.299                          | Not Av | 7.734          | 939             | 6.9            | 4.5               | i Not Av | Not Av                     | 93.18                        | Not/   |
| 1997 | 269,100 | 27.368         | 26.580                          | Not Av | 6.322          | 936             | 6.5            | 4.0               | Not Av   | Not Av                     | 98.61                        | Not    |
|      |         |                |                                 |        | 0 700          | 000             | 10             | • •               |          |                            |                              |        |





期刊各項指標

說

明



#### 5-Year Journal Impact Factor 5年影響指數 5-Year Journal Impact Factor Cites in 2014 to items published in:2013 = 29753 Number of items published in:2013 = 860 2012 = 419242012 = 8692011 = 37665 2011 = 841 2010 = 35148 2010 =862 2009 = 8662009 = 33000Sum: 177490 Sum: 4298 Cites to recent items 177490 Calculation: =41.296Number of recent items 4298

- 5年影響指數的查看是指該期刊於早5年所出版的文獻數在某一特定年份被其 它文章引用的平均數。提供年代更長的期刊引用趨勢,引用活動範圍因而隨 之放大,使用者更能夠快速瀏覽豐富的資料
- 即【該期刊早5年被收錄於ISI資料庫的文獻被引用次數的而這是提供比較相同研究領域中,期刊相對重要程度的方法和】除以【該期刊早5年所有出版文 獻總數】



| Tear                   | Total<br>Gitash  | Journal<br>Impact<br>F <mark>actor</mark> | Factor<br>Without<br>Journal<br>Self<br>Cites | 5 Year<br>Impact<br>Fa <u>stor</u>                 | Immediacy<br>Indexn | Citable<br>It <u>ems</u> h | Cited Half-<br>Lifebh | Citing<br>Ha <mark>lf-Life</mark> | Eigenfactor<br>S <u>Core</u>          | Article<br>Influence<br>S <u>core</u> | % Articles<br>in Citable<br>It <u>ems</u> | Norma<br>Eig <u>enf</u> |
|------------------------|------------------|---|---|--|---------------------|----------------------------|-----------------------|-----------------------------------|---------------------------------------|---------------------------------------|---|-------------------------|
|                        |                  |   | <u>Graph</u>                                  |  |                     |                            |                       |                                   |                                       |                                       |   |                         |
| 2014                   | 617,363          | 41.456                                    | 40.821  | 41.296   | 9.585               |                            |                       |                                   |                                       |                                       |   |                         |
| 2013                   | 590,324          | 42.351                                    | 41.650  | 40.783   | 8,457               |                            | +r <del>) -</del>     |                                   |                                       |                                       |   |                         |
| 2012                   | 554,745          | 38.597                                    | 37.956  | 38,159   | 9.243               | 二 赤白 :                     | <b>按</b>              |                                   |                                       |                                       |   |                         |
| 2011                   | 526,505          | 36.280                                    | 35,707  | 36.235   | 9.690               |                            |                       |                                   | -                                     |                                       | ~ -                                       |                         |
| 2010                   | 511,248          | 36.104                                    | 35.527  | 35.248   | 8.792               | 5                          | (ear In               | nnact                             | Factor                                | 氏ト(                                   | raph                                      |                         |
| 2009                   | 483,039          | 34,480                                    | 33.855  | 32.906   | 8.209               |                            |                       |                                   |                                       |                                       |   |                         |
| 2008                   | 443,967          | 31.434                                    | 30.864  | 31.210   | 8.194               |                            | 會產年                   | - 木口 柴寸                           | ))))))))))))))))))))))))))))))))))))) | etric 1                               | rend                                      |                         |
| 2007                   | 417,228          | 28,751                                    | 28.263  | 30.616   | 7.385               |                            |                       | - 14                              |                                       |                                       |   |                         |
| 2004                   | 363,374          | 32,182                                    | 31.535  | Not Av   | 6.089               |                            |                       |                                   |                                       |                                       |   |                         |
| 2003                   | 343,528          | 30.979                                    | 30.345  | Not Av   | 6.679               | 859                        | 7.0                   | 4.5                               | Not Av                                | Not Av                                | 94.76                                     | Not                     |
| 2002                   | 326,546          | 30.432                                    | 29.790  | Not Av   | 7.504               | 889                        | 6.9                   | 4.3                               | Not Av                                | Not Av                                | 92.58                                     | Not                     |
| 1999                   | 303,563          | 29.491                                    | 28.840  | Not Av   | 4.956               | 1,016                      | 6.7                   | 4.1                               | Not Av                                | Not Av                                | 98.23                                     | Not                     |
| 2005                   | 372,784          | 29.273                                    | 28.645  | Not Av   | 5.825               | 1,065                      | 7.5                   | 4.7                               | Not Av                                | Not Av                                | 94.74                                     | Not                     |
| 1998                   | 288,026          | 28.833                                    | 28.086  | Not Av   | 5.947               | 980                        | 6.6                   | 4.3                               | Not Av                                | Not Av                                | 98.06                                     | Not                     |
| 2001                   | 315,640          | 27.955                                    | 27.299  | Not Av   | 7.734               | 939                        | 6.9                   | 4.5                               | Not Av                                | Not Av                                | 93.18                                     | Not/                    |
| 1997                   | 269,100          | 27.368                                    | 26.580  | Not Av   | 6.322               | 936                        | 6.5                   | 4.0                               | Not Av                                | Not Av                                | 98.61                                     | Not                     |
| Rank<br>Cited Jourr    | nal Data         |   | Meth  | c I rend   |                     | E 6 44                     |                       |                                   |                                       |                                       |   | View A                  |
|                        | nal Data         |   |   | 」<br>主   | 垷建繚                 | 夏5年共                       | 則フ                    | 5-Yea                             | ar Impa                               | act Fa                                | ictor要                                    | <b>又</b> 1自             |
| Jung Jour              |                  |   | H H H   | _  |                     |                            |                       |                                   | _                                     | 40.783                                |   | 41.296                  |
| Box Plot               |                  |   | st Fac  | 5 - 35.  | 248                 | 36.23                      | 5                     | 38.159                            |                                       |                                       |   |                         |
| Box Plot<br>Journal Re | lationships      |   | Impact Fac                                    | 5 - 35.<br>5 - 5 - 35.                             | 248                 | 36.23                      | 5                     | 38.159                            |                                       |                                       |   |                         |
| Box Plot<br>Journal Re | lationships<br>d |   | 5 Year Impact Fac                             | 5 - 35.<br>5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - | 248                 | 36.23                      | 5                     | 38.159                            |                                       |                                       |   |                         |
| Box Plot<br>Journal Re | lationships<br>d |   | 5 Year Impact Fao                             |  | 248                 | 36.23                      | 5                     | 38.159                            |                                       | _1                                    |   |                         |

**SR**S

期刊各項指標

-說 明



### Immediacy Index 立即指數

| Journal Im                   | mediacy Index   |                                  | $\mathbf{x}$ |
|------------------------------|---|----------------------------------|--------------|
| Cites in 201<br>Number of it | 4 to items published in 2014=<br>ems published in 2014 =      | 8262<br>862                      |              |
| Calculation:                 | Cites to recent items<br>———————————————————————————————————— | 8262<br>—— = <b>9.585</b><br>862 | 10           |

- 立即指數為該期刊於當年所出版的文獻數在當年度被其它文章引用的平均數。
   可以評量一本期刊中,所收文章在發表同一年內被引用的頻率
- 即【該期刊當年被收錄於ISI資料庫的文獻被引用次數的和】除以【該期刊當 年所有出版文獻總數】





JCR Years

| Key Inc       | dicators               |                                      |   |                                     |                            |                           |                             |                              |                               |                                       |                                   |                                    |
|---------------|------------------------|--------------------------------------|---|-------------------------------------|----------------------------|---------------------------|-----------------------------|------------------------------|-------------------------------|---------------------------------------|-----------------------------------|------------------------------------|
| Year          | Total<br><u>Citesh</u> | Journal<br>Impact<br>Factor<br>Graph | Impact<br>Factor<br>Without<br>Journal<br>Self<br>Cites | 5 Year<br>Impact<br>Factor<br>Graph | Immediacy<br>Index<br>Gaph | Citable<br>Items<br>Graph | Cited Half-<br><u>Graph</u> | Citing<br>Hatt-Lite<br>Graph | Eigenfactor<br>Score<br>Graph | Article<br>Influence<br>S <u>core</u> | % Articles<br>in Citable<br>Items | Normalized<br>Eig <u>enfac</u> tor |
|               |                        |                                      | <u>Graph</u>  |                                     |                            |                           |                             |                              |                               |                                       |                                   |                                    |
|               |                        |                                      |   |                                     |                            | 1,315                     | 6.8                         | 4.2                          | Not Av                        | Not Av                                | 96.12                             | Not Av                             |
|               |                        |                                      |   |                                     |                            | 1,065                     | 7.5                         | 4.7                          | Not Av                        | Not Av                                | 94.74                             | Not Av                             |
| <b>剄上均子</b>   | Citable                | Itoms                                |   |                                     |                            | 1,016                     | 6.7                         | 4.1                          | Not Av                        | Not Av                                | 98.23                             | Not Av                             |
| <b>赤山1</b> 3人 | Chapte                 |                                      |   |                                     |                            | 980                       | 6.6                         | 4.3                          | Not Av                        | Not Av                                | 98.06                             | Not Av                             |
| <b>広</b> 下    | Croph                  |                                      |   |                                     |                            | 962                       | 7.8                         | 4.6                          | Not Av                        | Not Av                                | 94.07                             | Not Av                             |
| IEV II        | Graph                  |                                      |   |                                     |                            | 939                       | 6.9                         | 4.5                          | Not Av                        | Not Av                                | 93.18                             | Not Av                             |
| ⊞ 俞:          | <u> </u>               | <u> </u>                             |   |                                     | a d                        | 936                       | 6.5                         | 4.0                          | Not Av                        | Not Av                                | 98.61                             | Not Av                             |
| ᆔᆸ╷           | 生土阳                    | 王川四川                                 | Jivietri  | c Ire                               | 10                         | 899                       | 8.5                         | 4.9                          | 1.76345                       | 17.279                                | 94.66                             | Not Av                             |
|               |                        |                                      |   |                                     | _                          | 889                       | 6.9                         | 4.3                          | Not Av                        | Not Av                                | 92.58                             | Not Av                             |
| 2004          | 363,374                | 32.182                               | 31.535  | Not Av                              | 6.089                      | 878                       | 7.2                         | 4.6                          | Not Av                        | Not Av                                | 97.61                             | Not Av                             |
| 2012          | 554,745                | 38.597                               | 37.956  | 38,159                              | 9.243                      | 869                       | 9.6                         | 5.2                          | 1.56539                       | 20.801                                | 96.09                             | Not Av                             |
| 2009          | 483,039                | 34,480                               | 33.855  | 32.906                              | 8.209                      | 866                       | 8.9                         | 5.1                          | 1.74605                       | 18.062                                | 92.38                             | Not Av                             |
| 2014          | 617,363                | 41.456                               | 40.821  | 41.296                              | 9,585                      | 862                       | ≥10.0                       | 5.6                          | 1.50140                       | 21.947                                | 96.06                             | 167.3                              |
| 2010          | 511,248                | 36.104                               | 35.527  | 35.248                              | 8.792                      | 862                       | 9.1                         | 5.2                          | 1.73520                       | 19.306                                | 95.71                             | Not Av                             |
| 2003          | 343,528                | 30.979                               | 30.345  | Not Av                              | 6.679                      | 859                       | 7.0                         | 4.5                          | Not Av                        | Not Av                                | 94.76                             | Not Av                             |
| 2013          | 590,324                | 42.351                               | 41.650  | 40.783                              | 8.457                      | 857                       | 9.8                         | 5.4                          | 1.60305                       | 22.184                                | 96.73                             | 176.6                              |
|               |                        |                                      | 00.007  |                                     |                            | ~ · · ·                   | ~ *                         |                              |                               |                                       |                                   |                                    |





期刊各項指標

· 說 明

### Cited Half-Life被引用半衰期

| Cited Half-Life Data |       |        |        |        |        |        |        |        |  |  |  |  |
|----------------------|-------|--------|--------|--------|--------|--------|--------|--------|--|--|--|--|
| Cited Year           | 2014  | 2013   | 2012   | 2011   | 2010   | 2009   | 2008   | 2007   |  |  |  |  |
| #Cites from 2014     | 8,262 | 29,753 | 41,924 | 37,665 | 35,148 | 33,000 | 33,506 | 28,734 |  |  |  |  |
| Cumulative %         | 1.34  | 6.16   | 12.95  | 19.05  | 24.74  | 30.09  | 35.52  | 40.17  |  |  |  |  |
| 4                    |       |        |        |        |        |        |        | ×      |  |  |  |  |



#### Cited Half-Life

The Cited Journal Graph shows the distribution by cited year of citations to articles published in a journal.

The white/grey division indicates the approximate position of the cited halflife (if < 10.0). Half of the journal's cited articles were published more recently than the cited half-life.

The top (gold or yellow) portion of each column indicates journal self-citations: citations to articles in the journal from articles in the same journal. The bottom (dark orange) portion of each column indicates non-self citations: citations to the journal from articles in other journals. The two light orange columns indicate citations used to calculate the Impact Factor (always the 2nd and 3rd columns) 被引用半衰期是指從 最近一年算起,一期 刊被引用次數達到全 部被引用次數的**50%** 時所需之時間

•

被引用半衰期有二規
 定:該期刊必須被引
 用100次以上才列出當
 10年內其被引用次數
 未達總被引用次數的
 50%時,以>10.0表示

#### 用途: 計算某一期刊所刊登的 論文平均經過多久時間 仍然還會被引用



| Key In | dicators                      |   |   |                            |                            |                            |                               |                     |                               |                                       |  |                                    |
|--------|-------------------------------|---|---|----------------------------|----------------------------|----------------------------|-------------------------------|---------------------|-------------------------------|---------------------------------------|--|------------------------------------|
| Year   | Total<br><u>ট্রাঁণ্ডুচ</u> ান | Journal<br>Impact<br>F <mark>actor</mark> | Impact<br>Factor<br>Without<br>Journal<br>Self<br>Cites | 5 Year<br>Impact<br>Factor | Immediacy<br>Index<br>Gaph | Citable<br>It <u>ems</u> h | Cited Half-<br>L <u>éfaph</u> | Citing<br>Hatf-Life | Eigenfactor<br>S <u>Graph</u> | Article<br>Influence<br>S <u>Corp</u> | % Articles<br>in Citable<br>It <u>erns</u> n | Normalized<br>Eig <u>enfac</u> tor |
|        |                               |   | <u>Graph</u>  |                            |                            |                            |                               |                     |                               |                                       |  |                                    |
| 2014   |                               |   |   |                            |                            | \$2                        | ≻10.0                         | 5.6                 | 1.50140                       | 21.947                                | 96.06  | 167.3                              |
| 2013   |                               |   |   |                            |                            |                            | 9.8                           | 5.4                 | 1.60305                       | 22.184                                | 96.73  | 176.6                              |
| 2012   | <b>型上均</b> へ                  | tod Us                                    | л <del>е т ;</del> е                                    |                            |                            |                            | 9.6                           | 5.2                 | 1.56539                       | 20.801                                | 96.09  | Not Av                             |
| 2011   | 利安し                           |   |   | e                          |                            |                            | 9.4                           | 5.1                 | 1.65524                       | 20.373                                | 95.60  | Not Av                             |
| 2010   | 応下で                           | wanh                                      |   |                            |                            |                            | 9.1                           | 5.2                 | 1.73520                       | 19.306                                | 95.71  | Not Av                             |
| 2009   | NEC I'G                       | гарп                                      |   |                            |                            |                            | 8.9                           | 5.1                 | 1.74605                       | 18.062                                | 92.38  | Not Av                             |
| 2008   | 田命宮                           |   |   |                            |                            |                            | 8.5                           | 4.9                 | 1.76345                       | 17.279                                | 94.66  | Not Av                             |
| 2007   | 「二日」四                         | 三十十三                                      | 小吃口刀  | vietric                    | : Irena                    |                            | 8.0                           | 4.8                 | 1.83870                       | 16.996                                | 93.70  | Not Av                             |
| 2006   |                               |   |   |                            |                            | <u>_</u>                   | 7.8                           | 4.6                 | Not Av                        | Not Av                                | 94.07  | Not Av                             |
| 2005   | 372,784                       | 29.273                                    | 28.645  | Not Av                     | 5.825                      | 1,065                      | 7.5                           | 4.7                 | Not Av                        | Not Av                                | 94.74  | Not Av                             |
| 2004   | 363,374                       | 32.182                                    | 31,535  | Not Av                     | 6.089                      | 878                        | 7.2                           | 4.6                 | Not Av                        | Not Av                                | 97.61  | Not Av                             |
| 2003   | 343,528                       | 30.979                                    | 30.345  | Not Av                     | 6.679                      | 859                        | 7.0                           | 4.5                 | Not Av                        | Not Av                                | 94.76  | Not Av                             |
| 2002   | 326,546                       | 30.432                                    | 29.790  | Not Av                     | 7.504                      | 889                        | 6.9                           | 4.3                 | Not Av                        | Not Av                                | 92.58  | Not Av                             |
| 2001   | 315,640                       | 27.955                                    | 27.299  | Not Av                     | 7.734                      | 939                        | 6.9                           | 4.5                 | Not Av                        | Not Av                                | 93.18  | Not Av                             |
| 2000   | 306,184                       | 25.814                                    | 25.154  | Not Av                     | 4.389                      | 1,315                      | 6.8                           | 4.2                 | Not Av                        | Not Av                                | 96.12  | Not Av                             |
| 1999   | 303,563                       | 29,491                                    | 28.840  | Not Av                     | 4.956                      | 1,016                      | 6.7                           | 4.1                 | Not Av                        | Not Av                                | 98.23  | Not Av                             |
|        |                               |   |   |                            | F 6 4 7                    |                            |                               |                     |                               |                                       |  |                                    |

#### Source Data





期刊各項指標

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### Citing Half-Life引用半衰期

| Citing Half-Life | Data  |       |       |       |       |       |       | (i)   |
|------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Citing Year      | 2014  | 2013  | 2012  | 2011  | 2010  | 2009  | 2008  | 2007  |
| #Cites from 2014 | 2,474 | 5,184 | 5,140 | 4,140 | 3,618 | 2,916 | 2,462 | 2,219 |
| Cumulative %     | 5.53  | 17.11 | 28.59 | 37.83 | 45.92 | 52.43 | 57.93 | 62.89 |
| •                |       |       |       |       |       |       |       | +     |



#### Citing Half-Life

The Citing Journal Graph shows the distribution by cited year of citations from articles in the selected journal. All of the citing articles were published in the JCR year.

The white/grey division indicates the citing half-life(if< 10.0). Half of the citations from the journal's current articles are to articles published more recently than the citing half-life. The top (gold) portion of each column indicates journal self - citations: citations from articles in the journal to articles in the same journal. The bottom (dark orange) portion of each column indicates non-selfcitations: citations from the journal to articles in other journals. 引用半衰期是指從最 近一年算起,一期刊 引用其他期刊次數達 到全部引用次數的 50%所需的時間。可 以了解一本期刊在近 十年引用的情況

•

用途: 引用半衰期的值愈高,表 示該期刊所引用之參考文 獻時效性愈高



| Year         Total<br>(注意)         Journal<br>Impact<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Feator<br>Fea | Key In | dicators                |                                      |   |                            |                    |                            |                              |                            |                              |                                       |   |                              |
|---|--------|-------------------------|--------------------------------------|---|----------------------------|--------------------|----------------------------|------------------------------|----------------------------|------------------------------|---------------------------------------|---|------------------------------|
| Grach           2014         21.917         96.06         167.           2013         21.917         96.06         167.           2014         9.6         5.4         1.60305         22.184         96.73         176.           2010         5.6         1.73520         19.306         95.71         Not Av.           2011         5.6         1.74605         18.062         92.38         Not Av.           2011         5.6         1.76345         17.279         94.66         Not Av.           2007         2006         390,690         26.681         26.060         Not Av         6.759         962         7.8         4.6         Not Av         94.70         Not Av           2003         343,528         30.979         30.345         Not Av         6.679         859         7.0         4.6         Not Av         94.76         Not Av           2001         315.640         27.959         Not Av         6.679         859         7.0         4.5         Not Av         93.18         Not Av           2001         315.640         27.929         Not Av         6.679         859         7.0         4.5         Not Av  | Year   | Total<br>G <u>itash</u> | Journal<br>Impact<br>Factor<br>Graph | Impact<br>Factor<br>Without<br>Journal<br>Self<br>Cites | 5 Year<br>Impact<br>Factor | Immediacy<br>Index | Citable<br>It <u>ems</u> h | Cited Half-<br>Life<br>Siaph | Citing<br>Half-<br>Lifeaph | Eigenfactor<br>S <u>Gore</u> | Article<br>Influence<br>S <u>core</u> | % Articles<br>in Citable<br>It <u>ems</u> | Normali<br>Eig <u>enfa</u> g |
| 2014       2       >10.0       5.6       1.50140       21.947       96.06       167         2013       9.8       5.4       1.60305       22.184       96.73       176         2014       9.6       5.2       1.56539       20.801       96.09       Not A         2010       9.4       5.1       1.65524       20.373       95.60       Not A         2019       9.4       5.1       1.76505       18.062       92.38       Not A         2009       2006       2007       5.5       4.7       Not A       9.66       Not A         2006       390,690       26.681       26.060       Not Av       6.789       962       7.8       4.6       Not Av       94.07       Not Av         2004       383,374       32.182       31.535       Not Av       6.089       878       7.2       4.6       Not Av       94.76       Not Av         2003       343,528       30.979       30.345       Not Av       6.679       859       7.0       4.5       Not Av       94.76       Not Av         2001       315,640       27.955       27.299       Not Av       7.504       889       6.9<  |        |                         |                                      | <u>Graph</u>  |                            |                    |                            |                              |                            |                              |                                       |   |                              |
| 2013       9.8       5.4       1.60305       22.184       96.73       176         2010       1.65539       20.801       96.09       Not A         2011       1.73520       19.306       95.71       Not A         2011       1.65524       20.373       95.60       Not A         2011       1.76564       1.73520       19.306       95.71       Not A         2008       1.174605       18.062       92.38       Not A         2009       2004       26.681       26.060       Not Av       6.789       962       7.5       4.7       Not Av       94.74       Not Av         2006       390,690       26.681       26.060       Not Av       6.789       962       7.5       4.7       Not Av       94.74       Not Av         2006       390,690       26.681       26.060       Not Av       6.789       962       7.8       4.6       Not Av       94.74       Not Av         2006       390,690       26.681       26.060       Not Av       6.89       87.2       4.6       Not Av       94.74       Not Av         2004       363,374       32.182       31.535       Not Av <td>2014</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>52</td> <td>&gt;10.0</td> <td>5.6</td> <td>1.50140</td> <td>21.947</td> <td>96.06</td> <td>167.3</td>   | 2014   |                         |                                      |   |                            |                    | 52                         | >10.0                        | 5.6                        | 1.50140                      | 21.947                                | 96.06                                     | 167.3                        |
| 2012       新按Citing Half-Life       9.6       5.2       1.56539       20.801       96.09       Not A         2010       近下Graph       9.4       5.1       1.65524       20.373       95.60       Not A         2009       20.801       96.09       Not A       9.4       5.1       1.65524       20.373       95.60       Not A         2009       20.801       96.09       Not A       8.9       5.1       1.76345       17.279       94.66       Not A         2006       20.907       20.600       Not Av       6.789       962       7.8       4.6       Not Av       94.74       Not Av         2006       390,690       26.681       26.060       Not Av       6.789       962       7.8       4.6       Not Av       94.07       Not Av         2006       390,690       26.681       26.060       Not Av       6.789       962       7.8       4.6       Not Av       94.07       Not Av         2004       363,374       32.182       31.535       Not Av       6.679       859       7.0       4.5       Not Av       94.76       Not Av         2001       315,640       27.955       27.299   | 2013   |                         |                                      |   |                            |                    |                            | 9.8                          | 5.4                        | 1.60305                      | 22.184                                | 96.73                                     | 176.6                        |
| 2010       第月1       5.2       1.73520       19.306       95.71       Not Averation of the state of t  | 2012   | <b>點均</b> 了;            | iting H                              | alf I i   | fo                         |                    |                            | 9.6                          | 5.2                        | 1.56539                      | 20.801                                | 96.09                                     | Not A                        |
| 2011       底下Graph       9.4       5.1       1.65524       20.373       95.60       Not A         2009       印會產生相對應的Metric Trend       8.9       5.1       1.74605       18.062       92.38       Not A         2007       8.5       4.9       1.76345       17.279       94.66       Not A         2008       390,690       26.681       26.060       Not Av       6.789       962       7.8       4.6       Not Av       94.07       Not Av         2004       363,374       32.182       31.535       Not Av       6.089       878       7.2       4.6       Not Av       94.74       Not Av         2003       343,528       30.979       30.345       Not Av       6.679       859       7.0       4.5       Not Av       94.76       Not Av         2001       315,640       27.955       27.299       Not Av       7.734       939       6.9       4.5       Not Av       93.18       Not Av         2002       326,546       30.432       29.790       Not Av       7.504       889       6.9       4.3       Not Av       93.18       Not Av         2000       306,184       25.814 <t< td=""><td>2010</td><td></td><td></td><td>a11-1/1</td><td></td><td></td><td></td><td>9.1</td><td>5.2</td><td>1.73520</td><td>19.306</td><td>95.71</td><td>Not A</td></t<>   | 2010   |                         |                                      | a11-1/1   |                            |                    |                            | 9.1                          | 5.2                        | 1.73520                      | 19.306                                | 95.71                                     | Not A                        |
| 2009       超子的增加       8.9       5.1       1.74605       18.062       92.38       Not A         2008       2008       2008       8.5       4.9       1.76345       17.279       94.66       Not A         2009       2009       2009       6.5       7.5       4.7       Not Av       94.74       Not Av         2006       390,690       26.681       26.060       Not Av       6.789       962       7.8       4.6       Not Av       94.74       Not Av         2004       363,374       32.182       31.535       Not Av       6.089       878       7.2       4.6       Not Av       94.74       Not Av         2003       343,528       30.979       30.345       Not Av       6.679       859       7.0       4.5       Not Av       94.76       Not Av         2001       315,640       27.955       27.299       Not Av       7.734       939       6.9       4.5       Not Av       93.18       Not Av         2002       326,546       30.432       29.790       Not Av       7.504       889       6.9       4.3       Not Av       93.18       Not Av         1998       <   | 2011   | <b>庐下</b> C             | ranh                                 |   |                            |                    |                            | 9.4                          | 5.1                        | 1.65524                      | 20.373                                | 95.60                                     | Not A                        |
| 2008       即會產生相對應的Metric Trend       8.5       4.9       1.76345       17.279       94.66       Not Average         2007       8.0       4.8       1.83870       16.996       93.70       Not Average         2008       390,690       26.681       26.060       Not Average       6.789       962       7.8       4.6       Not Average       94.07       Not Average         2004       363,374       32.182       31.535       Not Average       6.679       859       7.2       4.6       Not Average       94.74       Not Average         2003       343,528       30.979       30.345       Not Average       859       7.0       4.5       Not Average       94.76       Not Average         2001       315,640       27.955       27.299       Not Average       859       7.0       4.5       Not Average       93.18       Not Average         2002       326,546       30.432       29.790       Not Average       7.504       889       6.9       4.3       Not Average       93.06       Not Average         2002       326,546       30.432       29.790       Not Average       5.947       980       6.6       4.3       Not Average       93.06       Not Averag   | 2009   |                         | raph                                 |   |                            |                    |                            | 8.9                          | 5.1                        | 1.74605                      | 18.062                                | 92.38                                     | Not A                        |
| 2007       11       <   | 2008   | 印命客                     | 生相失                                  |   | <b>Mot</b> mio             | Trond              |                            | 8.5                          | 4.9                        | 1.76345                      | 17.279                                | 94.66                                     | Not A                        |
| 200557.54.7Not AvNot Av94.74Not Av2006390,69026.68126.060Not Av6.7899627.84.6Not AvNot Av94.07Not Av2004363,37432.18231.535Not Av6.0898787.24.6Not AvNot Av97.61Not Av2003343,52830.97930.345Not Av6.6798597.04.5Not AvNot Av94.76Not Av2001315,64027.95527.299Not Av7.7349396.94.5Not AvNot Av93.18Not Av2002326,54630.43229.790Not Av7.5048896.94.3Not AvNot Av92.58Not Av1998288,02628.83328.086Not Av5.9479806.64.3Not AvNot Av96.12Not Av2000306,18425.81425.154Not Av4.3891,3156.84.2Not AvNot Av96.12Not Av  | 2007   | 니) 首 (王                 |                                      | 「小字日入」  | vietric                    | : Irenu            |                            | 8.0                          | 4.8                        | 1.83870                      | 16.996                                | 93.70                                     | Not A                        |
| 2006       390,690       26.681       26.060       Not Av       6.789       962       7.8       4.6       Not Av       Not Av       94.07       Not Av         2004       363,374       32.182       31.535       Not Av       6.089       878       7.2       4.6       Not Av       Not Av       97.61       Not Av         2003       343,528       30.979       30.345       Not Av       6.679       859       7.0       4.5       Not Av       94.76       Not Av         2001       315,640       27.955       27.299       Not Av       7.734       939       6.9       4.5       Not Av       93.18       Not Av         2002       326,546       30.432       29.790       Not Av       7.504       889       6.9       4.3       Not Av       92.58       Not Av         1998       288,026       28.833       28.086       Not Av       5.947       980       6.6       4.3       Not Av       98.06       Not Av       98.06       Not Av       96.12       Not Av         2000       306,184       25.814       25.154       Not Av       4.389       1,315       6.8       4.2       N   | 2005   |                         |                                      |   |                            |                    | 5                          | 7.5                          | 4.7                        | Not Av                       | Not Av                                | 94.74                                     | Not A                        |
| 2004       363,374       32.182       31.535       Not Av       6.089       878       7.2       4.6       Not Av       Not Av       97.61       Not Av         2003       343,528       30.979       30.345       Not Av       6.679       859       7.0       4.5       Not Av       Not Av       94.76       Not Av         2001       315,640       27.955       27.299       Not Av       7.734       939       6.9       4.5       Not Av       Not Av       93.18       Not Av         2002       326,546       30.432       29.790       Not Av       7.504       889       6.9       4.3       Not Av       92.58       Not Av         1998       288,026       28.833       28.086       Not Av       5.947       980       6.6       4.3       Not Av       98.06       Not Av         2000       306,184       25.814       25.154       Not Av       4.389       1,315       6.8       4.2       Not Av       Not Av       96.12       Not Av   | 2006   | 390,690                 | 26.681                               | 26.060  | Not Av                     | 6.789              | 962                        | 7.8                          | 4.6                        | Not Av                       | Not Av                                | 94.07                                     | Not A                        |
| 2003       343,528       30.979       30.345       Not Av       6.679       859       7.0       4.5       Not Av       Not Av       94.76       Not Av         2001       315,640       27.955       27.299       Not Av       7.734       939       6.9       4.5       Not Av       Not Av       93.18       Not Av         2002       326,546       30.432       29.790       Not Av       7.504       889       6.9       4.3       Not Av       92.58       Not Av         1998       288,026       28.833       28.086       Not Av       5.947       980       6.6       4.3       Not Av       Not Av       98.06       Not Av         2000       306,184       25.814       25.154       Not Av       4.389       1,315       6.8       4.2       Not Av       Not Av       96.12       Not Av   | 2004   | 363,374                 | 32.182                               | 31,535  | Not Av                     | 6.089              | 878                        | 7.2                          | 4.6                        | Not Av                       | Not Av                                | 97.61                                     | Not A                        |
| 2001         315,640         27.955         27.299         Not Av         7.734         939         6.9         4.5         Not Av         Not Av         93.18         Not Av           2002         326,546         30.432         29.790         Not Av         7.504         889         6.9         4.3         Not Av         Not Av         92.58         Not Av         92.58         Not Av         92.68         Not Av         92.58         Not Av         92.68         Not Av         93.06         Not Av         98.06         Not Av         96.12         Not Av   | 2003   | 343,528                 | 30.979                               | 30.345  | Not Av                     | 6.679              | 859                        | 7.0                          | 4.5                        | Not Av                       | Not Av                                | 94.76                                     | Not A                        |
| 2002         326,546         30.432         29.790         Not Av         7.504         889         6.9         4.3         Not Av         Not Av         92.58         Not Av           1998         288,026         28.833         28.086         Not Av         5.947         980         6.6         4.3         Not Av         Not Av         98.06         Not Av         96.12         Not Av   | 2001   | 315,640                 | 27.955                               | 27.299  | Not Av                     | 7.734              | 939                        | 6.9                          | 4.5                        | Not Av                       | Not Av                                | 93.18                                     | Not A                        |
| 1998         288,026         28.833         28.086         Not Av         5.947         980         6.6         4.3         Not Av         Not Av         98.06         Not Av           2000         306,184         25.814         25.154         Not Av         4.389         1,315         6.8         4.2         Not Av         96.12         Not Av  | 2002   | 326,546                 | 30.432                               | 29.790  | Not Av                     | 7.504              | 889                        | 6.9                          | 4.3                        | Not Av                       | Not Av                                | 92.58                                     | Not A                        |
| 2000 306,184 25.814 25.154 Not Av 4.389 1,315 6.8 4.2 Not Av Not Av 96.12 Not A   | 1998   | 288,026                 | 28.833                               | 28.086  | Not Av                     | 5.947              | 980                        | 6.6                          | 4.3                        | Not Av                       | Not Av                                | 98.06                                     | Not A                        |
|   | 2000   | 306,184                 | 25.814                               | 25.154  | Not Av                     | 4.389              | 1,315                      | 6.8                          | 4.2                        | Not Av                       | Not Av                                | 96.12                                     | Not A                        |

#### Source Data





期刊各項指標

· 說 明



- 可瞭解特定期刊在學術引用社 群的總影響力
- 利用期刊引用網絡(Citation Network)找出評估較具權威性 的期刊
  - 類似Google Page Rank的
     概念
  - 若該期刊被較具影響力之 期刊引用,則得到較高的 引文值
    - 具有相同引用次數的 期刊,A被較具影響力 的期刊引用,B被一般 期刊引用,則A得到較 高的數值
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- 採用近五年的citation widow



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詳細計算公式請參考http://www.eigenfactor.org/methods.php

### **Article Influence Score**



- Article Influence可提供 該期刊平均每篇文章的影響力
  - 計算方式=(該期刊的
     Eigenfactor/該期刊當年
     文章數)\*0.01
  - 在JCR資料庫所有文章的 平均值為1
  - 若該期刊Article
     Influence Score大於1,
     表示該期刊每篇文章影響
     力居於JCR資料庫所有文
     章的平均值以上;反之,
     小於1則在平均值以下



| Year | Total<br><u>Citaon</u> | Journal<br>Impact<br>Fa <u>ctor</u> | Impact<br>Factor<br>Without<br>Journal<br>Self<br>Cites<br><u>Graph</u> | 5 Year<br>Impact<br>F <u>actor</u> | Immediacy<br>Index | Citable<br>It <u>erns</u> n | Cited Half-<br><u>Lifabh</u> | Citing<br>Ha <mark>tr Lit</mark> e | Eigenfactor<br>S <u>GOR</u> | Article<br>Influence<br>Score | % Articles<br>in Citable<br>Itens | Normalized<br>Eig <u>enfar</u> tor |
|------|------------------------|-------------------------------------|---|------------------------------------|--------------------|-----------------------------|------------------------------|------------------------------------|-----------------------------|-------------------------------|-----------------------------------|------------------------------------|
| 1997 | 269,100                | 27.368                              | 26 5  |                                    |                    |                             |                              |                                    | • Av                        | Not Av                        | 98.61                             | Not Av                             |
| 1999 | 303,563                | 29,491                              | 21  |                                    |                    |                             |                              |                                    | y                           | Not Av                        | 98.23                             | Not Av                             |
| 1998 | 288,026                | 28.833                              | 21 💾  | 占按%                                | Article            | s in (                      | Citable                      | Items                              |                             | Not Av                        | 98.06                             | Not Av                             |
| 2004 | 363,374                | 32.182                              | 3' ("   |                                    |                    |                             |                              |                                    |                             | Not Av                        | 97.61                             | Not Av                             |
| 2013 | 590,324                | 42.351                              | 4   | EKG                                | anh                |                             |                              |                                    | 305                         | 22.184                        | 96.73                             | 176.6                              |
| 2000 | 306,184                | 25.814                              | 2:  |                                    | apn                |                             |                              |                                    |                             | Not Av                        | 96.12                             | Not Av                             |
| 2012 | 554,745                | 38.597                              | 31 📕  | □畲忞                                | 生相對                | 確的                          | Motric                       | Trend                              | 539                         | 20.801                        | 96.09                             | Not Av                             |
| 2014 | 617,363                | 41.456                              | 4   |                                    | TTUH Za            | ר ה א אסע                   |                              |                                    | 40                          | 21.947                        | 96.06                             | 167.3                              |
| 2010 | 511,248                | 36.104                              | 35  |                                    |                    |                             |                              |                                    | <mark>.</mark> 520          | 19.306                        | 95.71                             | Not Av                             |
| 2011 | 526,505                | 36.280                              | 35.707  | 36.235                             | 9.690              | 841                         | 1 9.4                        | 5.1                                | 1.65524                     | 20.373                        | 95.60                             | Not Av                             |
| 2003 | 343,528                | 30.979                              | 30.345  | Not Av                             | 6.679              | 859                         | 9 7.0                        | 4.5                                | Not Av                      | Not Av                        | 94.76                             | Not Av                             |
| 2005 | 372,784                | 29.273                              | 28.645  | Not Av                             | 5.825              | 1,065                       | 5 7.5                        | 4.7                                | Not Av                      | Not Av                        | 94.74                             | Not Av                             |
| 2008 | 443,967                | 31.434                              | 30.864  | 31.210                             | 8.194              | 899                         | 9 8.5                        | 4.9                                | 1.76345                     | 17.279                        | 94.66                             | Not Av                             |
| 2006 | 390,690                | 26.681                              | 26.060  | Not Av                             | 6.789              | 962                         | 2 7.8                        | 4.6                                | Not Av                      | Not Av                        | 94.07                             | Not Av                             |
| 2007 | 417,228                | 28,751                              | 28.263  | 30.616                             | 7.385              | 841                         | 1 8.0                        | 4.8                                | 1.83870                     | 16.996                        | 93.70                             | Not Av                             |
| 2001 | 315,640                | 27.955                              | 27.299  | Not Av                             | 7.734              | 939                         | 9 6.9                        | 4.5                                | Not Av                      | Not Av                        | 93.18                             | Not Av                             |

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|------|------------------------|-------------------------------------|---|-------------------------------------|--------------------|--------------------------|------------------------------|------------------------------|------------------------------|-------------------------------|-----------------------------------|---------------------------|
|      |                        |                                     | <u>Graph</u>  |                                     |                    |                          |                              |                              |                              |                               |                                   |                           |
| 2013 | 590,324                | 42.351                              | 41,8  |                                     |                    |                          |                              |                              | 0305                         | 22.184                        | 96.73                             | 176.6                     |
| 2014 | 617,363                | 41.456                              | 40  |                                     |                    |                          |                              |                              | 40                           | 21.947                        | 96.06                             | 167.3                     |
| 1997 | 269,100                | 27.368                              | 26 20   | 占按No                                | rmaliz             | ed Fi                    | genfac                       | tor                          | · · · · ·                    | Not Av                        | 98.61                             | Not Av                    |
| 1999 | 303,563                | 29,491                              | 28 🏧  |                                     | 1 manz             |                          | gemae                        |                              |                              | Not Av                        | 98.23                             | Not Av                    |
| 1998 | 288,026                | 28.833                              | 28  | ₹下Cı                                | anh                |                          |                              |                              |                              | Not Av                        | 98.06                             | Not Av                    |
| 2004 | 363,374                | 32.182                              | 31 /5   |                                     | арп                |                          |                              |                              | · · · · ·                    | Not Av                        | 97.61                             | Not Av                    |
| 2000 | 306,184                | 25.814                              | 2:  | □⇔≥                                 | 生相對                |                          | Antria                       | Trond                        | /                            | Not Av                        | 96.12                             | Not Av                    |
| 2012 | 554,745                | 38.597                              | 31 🛃  | 피티                                  |                    | N空 H A T                 | vieurc                       | 11 enu                       | 539                          | 20.801                        | 96.09                             | Not Av                    |
| 2010 | 511,248                | 36.104                              | 35  |                                     |                    |                          |                              |                              | 520                          | 19.306                        | 95.71                             | Not Av                    |
| 2011 | 526,505                | 36.280                              | 35.707  | 36.235                              | 9.690              | 841                      | 9.4                          | 5.1                          | 1.65524                      | 20.373                        | 95.60                             | Not Av                    |
| 2003 | 343,528                | 30.979                              | 30.345  | Not Av                              | 6.679              | 859                      | 7.0                          | 4.5                          | Not Av                       | Not Av                        | 94.76                             | Not Av                    |
| 2005 | 372,784                | 29.273                              | 28.645  | Not Av                              | 5.825              | 1,065                    | 7.5                          | 4.7                          | Not Av                       | Not Av                        | 94.74                             | Not Av                    |
| 2008 | 443,967                | 31.434                              | 30.864  | 31.210                              | 8.194              | 899                      | 8.5                          | 4.9                          | 1.76345                      | 17.279                        | 94.66                             | Not Av                    |
| 2006 | 390,690                | 26.681                              | 26.060  | Not Av                              | 6.789              | 962                      | 7.8                          | 4.6                          | Not Av                       | Not Av                        | 94.07                             | Not Av                    |
| 2007 | 417,228                | 28.751                              | 28.263  | 30.616                              | 7.385              | 841                      | 8.0                          | 4.8                          | 1.83870                      | 16.996                        | 93.70                             | Not Av                    |
| 2001 | 315,640                | 27.955                              | 27.299  | Not Av                              | 7.734              | 939                      | 6.9                          | 4.5                          | Not Av                       | Not Av                        | 93.18                             | Not Av                    |
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#### Source Data





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# ▲區-a.期刊查詢44



期刊細部呈現

- -包含期刊:
- •Source Data
- •Rank
- •Cited Journal Data
- •Citing Journal Data
- •Box Plot
- •Journal Relationships







### •Source Data

## 列出該本期刊上一年度所計算的母體資料

| Source Data         | Journal Source Data         |          |               |          | <i>(i)</i> |  |  |
|---------------------|-----------------------------|----------|---------------|----------|------------|--|--|
| Rank                |                             |          | Citable Items |          |            |  |  |
|                     |                             | Articles | Reviews       | Combined |            |  |  |
| Cited Journal Data  | Number in JCR Year 2014 (A) | 828      | 34            | 862      | 1,705      |  |  |
| Citing Journal Data | Number of References (B)    | 34,631   | 3,697         | 38,328   | 6,441      |  |  |
| · · · · ·           | Ratio (B/A)                 | 41.8     | 108.7         | 44.5     | 3.8        |  |  |

計算引用數值的文獻類型包含:研究型文章(Article)及評論(Review)

#### ■評論(Review)符合以下其中之一特性:

- ■該評論引用超過100筆參考文獻
- ■該評論出自評論性期刊或於期刊中闢有專欄
- ■該篇評論名稱有出現Review或Overview字眼

■Other所包含的文獻類型如:社論、通訊、新聞及會議摘要(不列入引用計數)



#### •Rank





### •Cited Journal Data



SRS
#### •Citing Journal Data





#### •Box Plot





### •Journal Relationships 1/2





### •Journal Relationships 2/2









## ▲區-2.期刊比較1/1





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#### ※刊名變更說明: 假設A、B皆是期刊名稱,以下為其表義:

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## 4選擇特定期刊比較



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| JIF Quartile   | 1                             | CA-A CANCER JOURNAL FOR<br>CLINICIANS       | CA-CANCER J CLIN        | 18,594            | 115.840                       | <b>^</b>    |
|  | 2                             | NEW ENGLAND JOURNAL OF<br>MEDICINE          | NEW ENGL J MED          | 268,652           | 55.873                        |             |
| Select Publisher   | 3                             | CHEMICAL REVIEWS                            | CHEM REV                | 137,600           | 46.568                        |             |
|  | 4                             | LANCET                                      | LANCET                  | 185,361           | 45.217                        |             |
|  | 5                             | NATURE REVIEWS DRUG<br>DISCOVERY            | NAT REV DRUG<br>DISCOV  | 23,811            | 41.908                        |             |
| Impact Factor Range  | 6                             | NATURE BIOTECHNOLOGY                        | NAT BIOTECHNOL          | 45,986            | 41.514                        |             |
|  | 7                             | NATURE                                      | NATURE                  | 617,363           | 41.456                        |             |
| Class Submit   | 8                             | Annual Review of Immunology                 | ANNU REV<br>IMMUNOL     | 16,750            | 39.327                        |             |
| Clear Submit   | 9                             | NATURE REVIEWS MOLECULAR<br>CELL BIOLOGY    | NAT REV MOL CELL<br>BIO | 35,928            | 37.806                        |             |
|  | 10                            | NATURE REVIEWS CANCER                       | NAT REV CANCER          | 39,868            | 37.400                        |             |

## A區-4.選擇特定期刊比較12





## A區-4.選擇特定期刊比較212

## 由該區呈現所輸入比 較的3本期刊之間引 用強度圖

由該區呈現所輸入比 較的3本期刊其各自 詳細資訊

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## 5選擇特定學科領域比較

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# A區-5.選擇特定學科領域比較<sub>12</sub>

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|                          |                     | 2        | NEW ENGLAND JOURNAL OF<br>MEDICINE       | NEW ENGL J MED          |  |  |  |
| Select Publisher         |                     | 3        | CHEMICAL REVIEWS                         | CHEM REV                |  |  |  |
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## A區-5.選擇特定學科領域比較212

由該區呈現所選擇欲 比較該兩學科總計34 本期刊之間引用強度 圖

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|   |               | 1                   | STUDIES IN MYCOLOGY                | STUD MYCOL  | 0166-0616 | 1,660         | 13. 🔺 1                       |
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| Q2 Q4                                   |               | 5                   | HISTOCHEMISTRY AND CELL<br>BIOLOGY | HISTOCHEM CELL<br>BIOL  | 0948-6143 | 4,254         | 3.                            |
|   |               | 6                   | Fungal Ecology                     | FUNGAL ECOL   | 1754-5048 | 822           | 2.                            |
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|  | 2                    | Journal of the Taiwan Institute of<br>Chemical Engineers | J TAIWAN INST<br>CHEM E | 1876-1070        | 1,834         | 3.                            |
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|  | <b>4</b>             | JOURNAL OF MICROBIOLOGY<br>IMMUNOLOGY AND INFECTION      | J MICROBIOL<br>IMMUNOL  | 1684-1182        | 1,329         | 2.                            |
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|  | 8                    | JOURNAL OF THE FORMOSAN<br>MEDICAL ASSOCIATION           | J FORMOS MED<br>ASSOC   | 0929-6646        | 2,100         | 1.                            |
| Clear Submit   | 9                    | JOURNAL OF POLYMER<br>RESEARCH                           | J POLYM RES             | 1022-9760        | 2,700         | 1.                            |
|  | 10                   | INTERNATIONAL JOURNAL OF                                 | INT J MOD PHYS D        | 0218-2718        | 2.916         |                               |





## B品 1.以期刊IF高低圖像式呈現 Journals by Rank



## **B**<sup>□</sup>-1.以期刊IF高低圖像式呈現<sub>11</sub>

#### **Journals By Rank**



※B區所呈現取決於 A區所設定期刊之 間引用強度圖

> 代表1本期刊 亦有刊名隨附 愈大代表JIF愈高 亦可點其呈現該 刊JIF數值

代表期刊間互 引強度

會跳轉 畫面呈現該刊 詳細資訊









## B區-2.以學科領域圖像式呈現1/1



※B區所呈現取決於 A區所設定學科之 間引用強度圖

> 代表1個學科 亦有學科名隨附 愈大代表刊數愈多 亦可點其呈現該學 科底下

代表學科間互 引強度

點按 會在C 區呈現該學科 底下分屬的期 刊詳細資訊





# C品. 1.勾選特定期刊進行比較 Compare Selected Journals



C品-1.勾選特定期刊進行比較Compare Selected Journals

利用A區所限訂的期刊 陳列於C區後,可再勾 選欲比較的期刊後, 點按Compare Selected Journals出

| Quartile     Orence  | Search Journals  | 6                    |
|--|--|----------------------|
| 2. Select Journals   |  |                      |
| 3. Select JCR Year<br>2014 Year<br>4. Select Metrics<br>JIF<br>JIP-subject category<br>5-Year JIF<br>Immediacy Index<br>Eigenfactor<br>Article Influence Score | STUDIES IN MYCOLOGY<br>FUNGAL DIVERSITY<br>PERSOONIA<br>MYCORRHIZA | ix<br>ix<br>ix<br>ix |
| 5. Select Category   |  |                      |

續下頁



※比較Quartile 1/1

搭配 Select JCR Year Select Metrics Select Catagory 進行 Submit

## 呈現下圖所選期刊 其各自JIF Quartile

| Compare Journals |
|------------------|
|------------------|

| Quartile                | Search Journals     | 8 |
|-------------------------|---------------------|---|
| 2. Select Journals      | SearchJournals      |   |
|                         | STUDIES IN MYCOLOGY | × |
| 3. Select JCR Year      | FUNGAL DIVERSITY    | × |
| 204.4                   | PERSOONIA           | × |
| 2014                    | MYCORRHIZA          | × |
| 4. Select Metrics       |                     |   |
| JIF                     |                     |   |
| JIF-subject category    |                     |   |
| 5-Year JIF              |                     |   |
| Immediacy Index         |                     |   |
| Eigenfactor             |                     |   |
| Article Influence Score |                     |   |

| Journal             | JIF Quartile |
|---------------------|--------------|
| FUNGAL DIVERSITY    | Q1           |
| MYCORRHIZA          | Q1           |
| PERSOONIA           | Q1           |
| STUDIES IN MYCOLOGY | Q1           |
|                     |              |



## ※比較Trend 1/2

搭配

Year



※比較Trend 2/2

呈現所勾選比較 4刊針對JIF 於2014年 長條圖比較



#### 陳列所勾選比較 4刊其各自最新 年度JIF



#### InCites<sup>™</sup> Journal Citation Reports<sup>®</sup>



#### **THOMSON REUTERS**<sup>\*\*</sup>







## CB.

2.新增/儲存欲比較期刊清單

**Add Journals to New or Existing List** 


## ℃品-2.新增/儲存欲比較期刊清單

## Add Journals to New or Existing List















## C區-3.個人化首頁指標設 Customize Indicators

| Select Categories   |   | ANNU REV ASTRONG ANNU REV IMMUNOL<br>REV MOD PHYS ANNU REV IMMUNOL  |                              |
|---|---|---|------------------------------|
| Select JCR Year<br>2014<br>Select Edition<br>SCIE SSCI<br>Open Access<br>Open Access<br>Category Schema | I ▲ 1-25 of 11701<br>Compare Selected 、 | NAT REV DRUG DISCOV<br>BCIENCE ANNU REV DIOCHEM<br>NAT DIOTECHNAL MATER<br>NAT DHOTOMICS<br>OANOED LOLIN<br><b>可設定欲於C區瀏覽的各項指標</b><br>Journals Add Journals to New or F  | licators                     |
| Web of Science  | CB                                      | Customize Indicators  | Journal<br>Impact<br>actor 💌 |
| JIF Quartile  |   | A CANCER JOURNAL FOR CA-CANCER J CLIN 0007-9235 18 594  | 115.                         |
|   | 2 NE<br>ME                              | JCR Abbreviated Title     Cited Half-Life     Joing Market Ke   | 55.                          |
| Select Publisher  | 3 CH                                    | Image: Second | 46.<br>45.                   |
| Select Country/Territory  | 5 NA<br>DIS                             | <ul> <li>Impact Factor without</li> <li>Article Influence Score</li> <li>Journal Self Cites</li> <li>ISSN</li> </ul>  | 41.<br>41.                   |
| Impact Factor Range   | 7 NA<br>8 An                            | S Year Impact Factor     W Articles in Citable Items     Immediacy Index     Citable Items  | 41.<br>39.                   |
| to V  | 9 NA<br>CE                              | Normalized Eigenfactor  | 37.                          |
| Clear Submit  | 10         NA           11         NA   | TURE REVIEWS GENETICS NAT REV GENET 1471-0056 20-388  | 37.<br>36.                   |
|   | 12 NA                                   | TURE MATERIALS NAT MATER Save   | 36.                          |

Tell us what you think.



## ~Thank you for your attention~

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