Journal Citation Reports

Every journal has a story to tell

Shou Ray information Service 碩睿資訊 2019



為何需要InCites JCR?!



利用InCites JCR各指標可了解......

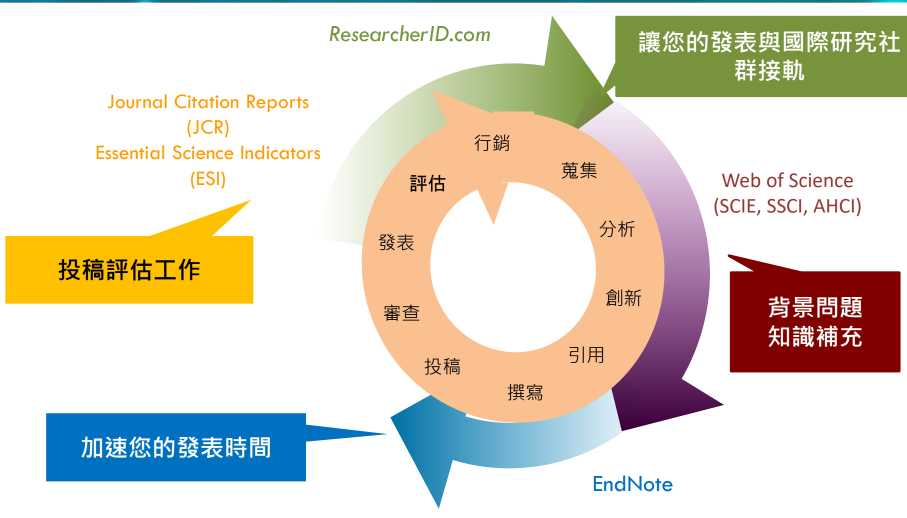
- 某個學科領域中,哪些期刊在學科領域中影響力最大?
- 哪些期刊是綜合性的期刊?
- 哪些期刊是被學者們經常利用和引用的?
- 哪些期刊是熱門期刊?
- 指導研究人員有選擇的瀏覽學術期刊,並且結合實際有 選擇的投稿。
- 為圖書館的選刊工作提供依據,並可以為每種期刊存放 多久後即可歸檔,提供一個合適的時間參考。



InCites JCR簡介



研究發表工具之利用





InCites & Web of Science Core Collection

WEB OF SCIENCE PLATFORM

Web of Science Core Collection

- Science Citation Index Expanded
- Social Sciences Citation Index
- Arts & Humanities Citation Index
- Conference Proceedings Citation Index
 - Science
 - Social Science & Humanities
- Book Citation Index
 - Science
 - Social Science & Humanities

INCITES PLATFORM

Journal Citation Reports

 Impact Factor uses data from most recent JCR data year + prior 2 years

Journal selection process

- Timeliness
- International editorial conventions
- •Full-text English
- Peer review
- Editorial content
- International diversity
- Citation analysis



類比概念



多久出版一次?

收錄數量

分數可直接比較?



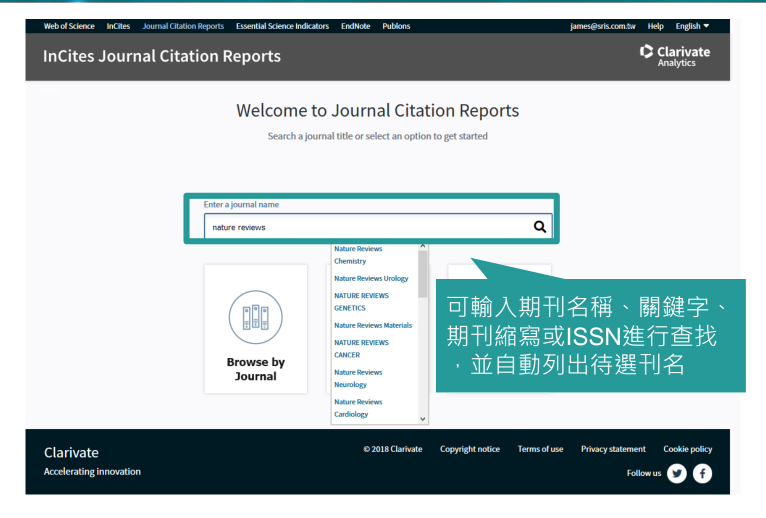
From:wiki



單一期刊檢索



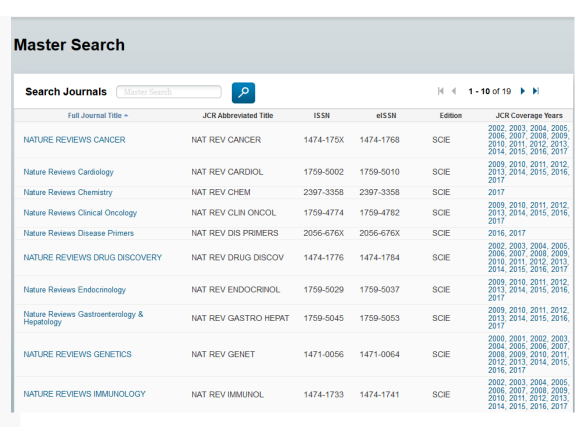
InCites JCR單一期刊檢索





InCites JCR單一期刊檢索

如僅輸入期刊名稱部分 關鍵字後按Enter鍵檢 索,則會跳轉呈現右圖 Master Search,列出 有關聯之刊名及涵蓋年 度。選取標題即可進入 該刊相關紀錄





期刊瀏覽&篩選



InCites JCR期刊瀏覽&篩選

InCites Journal Citation Reports



Welcome to Journal Citation Reports

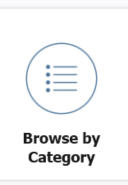
Search a journal title or select an option to get started

Enter a journal name

Master Search











依照期刊 名稱瀏覽

期刊瀏覽

A區提供以下功能:

- 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.年度資料篩選
- 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
- 10.JIF 指數&百分比篩選
- ※上述功能均可單一或搭配進行查詢

B區提供以下功能:

- 1. 勾選特定期刊進行比較
- 2.客製化指標設定 (需註冊個人化帳號)



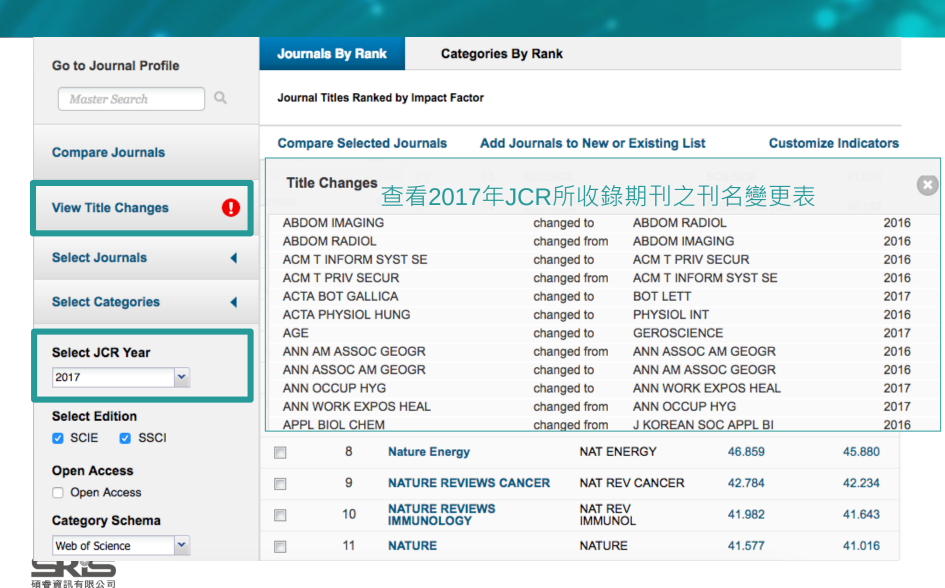
Journals	By Rani	k Cate	gories By Rank	•						
Journal Titl	es Ranke	ed by Impact Fac	tor							
Compare	Selecte	d Journals	Add Journals	to New or Existing Li	st Customize Indicate					
		Full Jou	rnal Title	JCR Abbreviated Title	Journal Impact Factor •	5 Year Impact Factor				
	1	CA-A CANCER FOR CLINICIA	NS JOURNAL	CA-CANCER J CLIN	244.585	161.803	_			
	2	NEW ENGLAN OF MEDICINE	D JOURNAL	NEW ENGL J MED	79.258	67.512				
	3	LANCET		LANCET	53.254	52.665				
	4	CHEMICAL RE	EVIEWS	CHEM REV	52.613	55.198				
	5	Nature Review	s Materials	NAT REV MATER	51.941	51.941				
	6	NATURE REVI DISCOVERY	EWS DRUG	NAT REV DRUG DISCOV	50.167	54.490				
	7	JAMA-JOURN AMERICAN MI ASSOCIATION	EDICAL	JAMA-J AM MED ASSOC	47.661	42.464				
	8	Nature Energy	,	NAT ENERGY	46.859	46.870				
	9	NATURE REVI	EWS CANCER	NAT REV CANCER	42.784	50.293				
	10	NATURE REVI	EWS ′	NAT REV IMMUNOL	41.982	46.507				
	11	NATURE		NATURE	41.577	44.958				
	**	NATIIRE REVI	FWS	BELL SELET			*			







A區-刊名變更瀏覽



A區-刊名變更瀏覽

※刊名變更說明:

以A、B為期刊名稱,其表義說明如下:

A Change to B

A Change from B

A Merged from B

A Merged into B

A Split from B

A Split into B

A刊名改為B刊名

A刊名原為B刊名

A刊合併自B刊

A刊合併入B刊

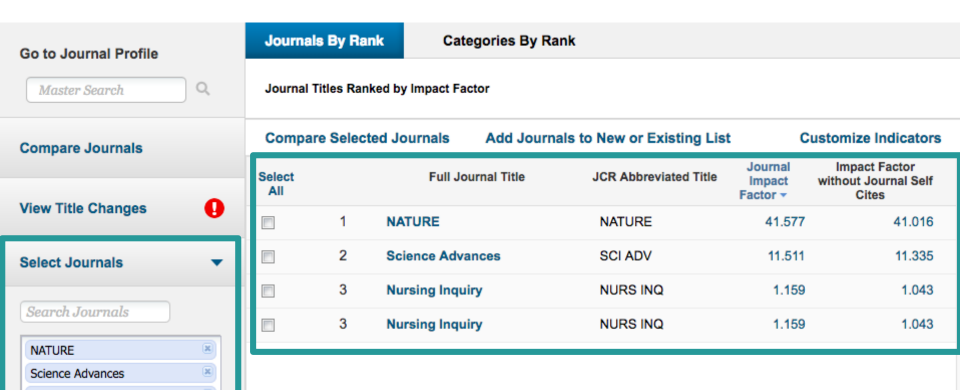
A刊分刊自B刊

A刊分刊入B刊



A區-選擇特定期刊比較

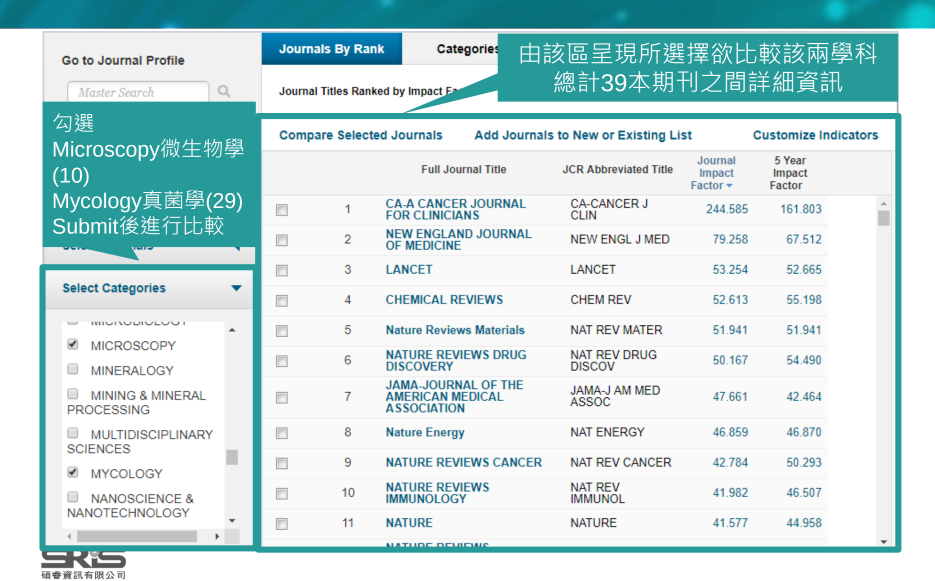
• A區選取刊別並Submit後,由B區呈現輸入比較的3本期刊其各自詳細資訊



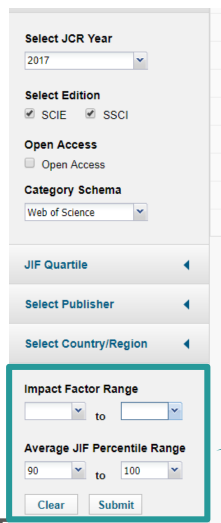


Nursing Inquiry

A區-選擇特定學科領域比較



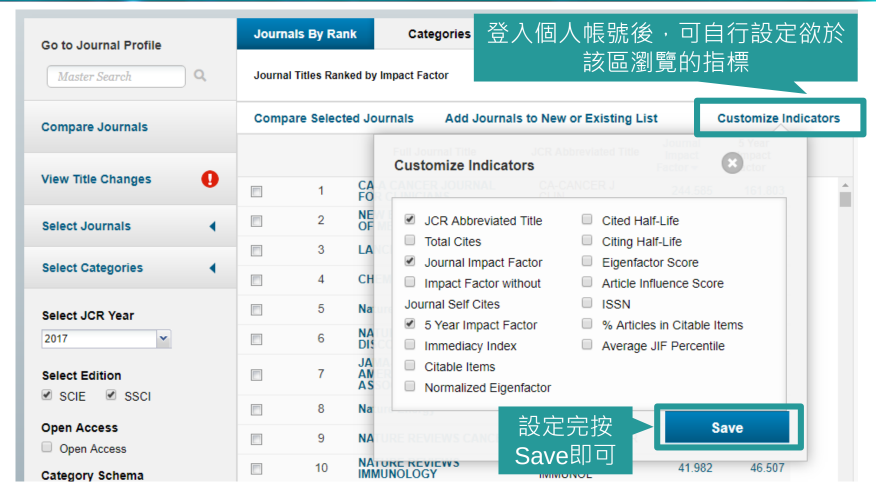
A區-JIF Range篩選



25	CELL	CELL	31.398	33.796
26	ADVANCES IN PHYSICS	ADV PHYS	30.917	25.690
27	Energy & Environmental Science	ENERG ENVIRON SCI	30.067	28.924
28	World Psychiatry	WORLD PSYCHIATRY	30.000	23.265
28	World Psychiatry	WORLD PSYCHIATRY	30.000	23.265
30	LANCET NEUROLOGY	LANCET NEUROL	27.138	28.048
31	NATURE GENETICS	NAT GENET	27.125	31.154
32	NATURE METHODS	NAT METHODS	26.919	41.934

- 透過Impact Factor Range可透過0-10篩選出或 是過濾掉JIF較低的期刊
- 透過Average JIF Percentile Range可篩選出特定百分比排名的期刊,例:90 to 100,為篩選出前百分之十的期刊清單

B區-指標客製化設定 (Customize Indicators)





JCR指標&期刊全紀錄



Journal Profile - Current year

除了原有的期刊基本資料、Source Data等資訊外, 2017 JCR Data新增數值計 算基礎之原始文獻資訊:

- 1. Journal Impact Factor Trend & Citation Distribution
- 2. Journal Impact Factor contributing items
- 3. Contributions by country/region & Organization



期刊基本資料

期刊影響因子趨勢與 引文分佈圖

期刊影響因子計算之 引用及被引文章 (可與Web of Science 連結)

Key Indicators 2017 2017指標數據

Source Data 計算被引用的數據資料

近三年期刊作者之國家/地區與機構分佈概覽



期刊資訊與引用趨勢

NEW ENGLAND JOURNAL OF MEDICINE
ISSN: 0028-4793

MASSACHUSETTS MEDICAL SOC WALTHAM WOODS CENTER, 860 WINTER ST, WALTHAM, MA 02451-1413

Go to Journal Table of Contents Printable Version

Home > Journal Profile

TITLES
ISO: N. Engl. J. Med.

JCR Abbrev: NEW ENGL J MED

CATEGORIES

MEDICINE, GENERAL & INTERNAL - SCIE

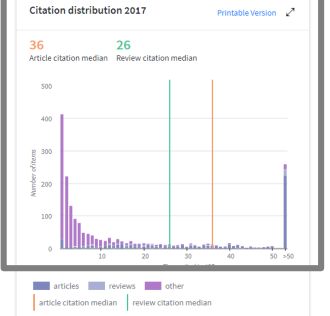
LANGUAGES English

PUBLICATION FREQUENCY

52 issues/year

The data in the two graphs below and in the Journal Impact Factor calculation panels represent citation activity in 2017 to items published in the journal in the prior two years. They detail the components of the Journal Impact Factor. Use the "All Years" tab to access key metrics and additional data for the current year and all prior years for this journal.





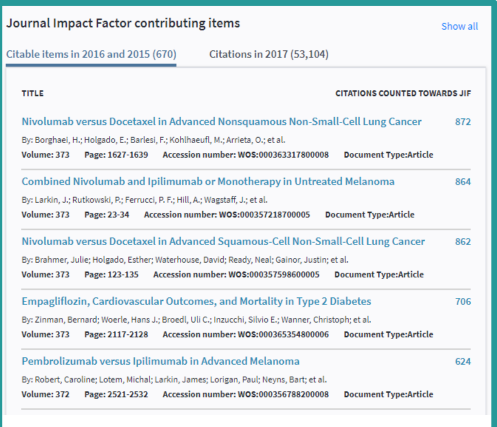
Citation
Distribution:提供影響因子的引用計量。顯示文章和評論的引用中位數展開圖表時,可看到Article、Review和Other非可引用項目(如letter)

晑

期刊影響因子計算公式與原始引用文獻

Journal Impact Factor Calculation 2017 53,104 Journal 79.260 Impact Factor How is Journal Impact Factor Calculated? Citations in 2017 to items published in 2015 (32544) + 2016 53,104 (20560)JIF = Number of citable 670 items in 2015 (342) + 2016 (328)

期刊影響因子計算公式與數據



期刊影響因子計算之原始數據引用文獻,凡Web of Science訂戶皆可點選連結至原始文獻。



JIF Contributing Items





Key Indicators

Key Indicators 2017

IMPACT N	METRICS	
Total Cites	332,831	<u>√</u> Graph
Journal Impact Factor	79.260	<u>Graph</u>
5 Year Impact Factor	67.513	<u>Graph</u>
Immediacy Index	15.727	<u>Graph</u>
Impact Factor Without Journal Self Cites	78.538	<u>Graph</u>

INFLUENCE	E METRICS	
Eigenfactor Score	0.70188	<u>Graph</u>
Article Influence Score	29.439	<u>Graph</u>
Normalized Eigenfactor	81.98600	<u>Graph</u>

SOURCE METE	RICS	
Citable Items	326	<u>Graph</u>
% Articles in Citable Items	84.05	<u>Graph</u>
Average JIF Percentile	99.677	<u>Graph</u>
Cited Half-Life	8.5	<u>Graph</u>
Citing Half-Life	4.8	<u>Graph</u>

Key Indicators:

條列出三大分類指標。

(1)Impact Metrics:傳統影響指標

(2)Influence Metrics:特徵影響指標

(3)Source Metrics:數據來源指標

點選Graph可在下方顯示各年趨勢圖





Source Data計算被引用的數據資料

Source data

Click here to vie Rank, Cited Journal Data, Citing Journal Data, Box Plot, and Journal Relationships

Journal source data 2017

	Articles	he fows	Combined(C)	Other(O)	
Number in JCR Year 2017 (A)	274	52	326	1,168	
Number of References (B)	8,045	3,478	11,523	4,764	
Ratio (B/A)	29.4	66.9	Key Indicators Impact Factor Year Total Journal Without 5 Yea	ur Immediac Citable Cited	Citing Eigenfact

計算被引用的數據資料,點選連結 可取得Rank, Cited Journal Data, Citing Journal Data, Box Plot, and Journal Relationships等資訊。



	rnal Data				CR Year 20°		274 8,045	52 3,47	В	326 11,523		1,168 4,764	21% 70%
	rnal Data		N	lumber in J	CR Year 20	17	274	52		326		1,168	21%
onca ooai		Citing Journal Data											
Cited Journal Data					An	icles	Reviews Combined (C)		. ,	(C/(C + O))			
Rank								Citable	Items		Oth	er (O)	Percentage
Source Data			J	ournal Sc	urce Data								(i)
2002	143.1	31.736	31.013	Not A	8.138	378	7.2	4.9	Not A	Not A	88.10	Not A	99.533
2003	152,7	34.833	34.083	Not A	11.719	366	7.1	4.9	Not A	Not A	83.88	Not A	
2004	159,4	38.570	37.841	Not A	10.478	316	6.9	4.6	Not A	Not A	81.65	Not A	99.515
2005	167,8	44.016	43.131	Not A	13.422	308	6.9	4.5	Not A	Not A	84.74	Not A	
2007	177.5	51.296	50.448	Not A	12.743	303	6.9	4.7	Not A	Not A	85.81	Not A	
2008	186,4	50.017 52.589	51.667	49.911 45.941	11.962	343	7.0	4.4	0.69	17.864	90.38	Not A	
2009	216,7	47.050	46.403 49.212	51.410	14.557 12.225	352 356	7.5 7.3	4.5 4.4	0.67	19.868 18.763	90.91 88.76	Not A	
2010	227,6	53.486	52.774	52.363	10.675	345	7.5	4.7	0.68	21.349	89.86	Not A	
2011	232,0	53.298	52.414	50.075	11.484	349	7.8	4.8	0.66	21.304	88.83	Not A	
2012	245,6	51.658	50.955	50.807	12.667	360	8.0	5.0	0.65	21.642	88.89	Not A	
	257,4	54.420	53.682	52.426	14.747	348	8.2	4.7	0.65	22.412	89.37	72.5	99.679
2013		55.873	55.192	54.390	13.844	353	8.4	5.1	0.67	24.284	86.69	75.7	99.675

Percentage(C/(C+O))

21%

70%

Percentile

JIF計算引用文獻之 地區/國家與機構分佈

These data summarize the characteristics of the journal's published content for the most recent three years, that is, 2017 and the two prior years, combined. This information is based on all listed authors and addresses. It is meant to be descriptive rather than comparative.

Contributions by country/region	2
country	count
1. USA	2,920
2. England	489
3. Canada	376
4. France	333
5. GERMANY (FED REP GER)	317
6. Netherlands	251
7. Italy	247
8. Australia	239

Con	tributions by organizations	∠ .
orga	nization	count
1.	HARVARD UNIVERSITY	751
2.	VA BOSTON HEALTHCARE SYSTEM	414
3.	MASSACHUSETTS GENERAL HOSPITAL	296
4.	UNIVERSITY OF CALIFORNIA SYSTEM	276
5.	UNIVERSITY OF LONDON	169
6.	JOHNS HOPKINS UNIVERSITY	168
7.	UNIVERSITY OF TEXAS SYSTEM	145
8.	UNIVERSITY OF TORONTO	141

Contributions by country/Region and by Organizations:

計算期刊文獻之來源地區/國家與組織概況,有助於評估期刊的內容和價值, 瞭解該期刊的內容來源,是否具有國際影響力或達到特定市場等概況資訊。



Journal Profile - All year

- 包含期刊卷期及出版資訊
- 包含期刊指標:
 - 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





Year ▼	Total G <u>ifa</u> Sh	Journal Impact Factor	Factor Without Journal Self Cites	5 Year Impact Factor	Immediacy Index	Citable Items Graph	Cited Half- Life afaph	Citing Half, Life	Eigenfactor S <u>GOD</u>	Article Influence Score	% Articles in Citable Items	Normalize Eigenfacto
			<u>Graph</u>									
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

Source Data	期刊細語	可早期			(i)
Rank	一 一	部呈現	ıs	Combined	Other
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
Box Plot	Ratio (B/A)	41.8	108.7	44.5	3.8

期刊全年度各項指標

點選其中Graph超連結可參考其圖表繪製

Year ▼	Total Cites Graph	Journal Impact Factor <u>Graph</u>	Impact Factor Without Journal Self Cites	5 Year Impact Factor <u>Graph</u>	Immediacy Index Graph	Citable Items Graph	Cited Half- Life Graph	Citing Half- Life Graph	Eigenfacto Score <u>Graph</u>	Article Influence Score Graph	% Articles in Citable Items Graph	Normalized Eigenfacto Graph	Average JIF Percentile <u>Graph</u>
2017	710,	41,577	41.015	44.959	9.700	836	10.8	6.0	1.35	22.537	95.93	158	99.219
2016	671	40.137	39.533	43.769	9.129	879	>10.0	6.0	1.43	22.987	95.90	164	99.219
2015	627	38.138	37.546	41.458	9.518	897	>10.0	5.8	1.44	22.215	94.87	164	99.206
2014	617,	41.456	40.821	41.296	9.585	862	>10.0	5.6	1.49	21.960	96.06	167	99.123
2013	590,	42.351	41.650	40.783	8.457	857	9.8	5.4	1.60	22.184	96.73	176	99.091
2012	554,	38.597	37.956	38.159	9.243	869	9.6	5.2	1.56	20.801	96.09	Not	99.107
2011	526,	36.280	35.707	36.235	9.690	841	9.4	5.1	1.65	20.373	95.60	Not	99.107
2010	511,2	36.104	35.527	35.248	8.792	862	9.1	5.2	1.73	19.306	95.71	Not	99.153
2009	483,	34.480	33.855	32.906	8.209	866	8.9	5.1	1.74	18.062	92.38	Not	99.000
2008	443,	31.434	30.864	31.210	8.194	899	8.5	4.9	1.76	17.279	94.66	Not	98.810
2007	417,	28.751	28.263	30.616	7.385	841	8.0	4.8	1.83	16.996	93.70	Not	99.000
2006	390,	26.681	26.060	Not	6.789	962	7.8	4.6	Not	Not	94.07	Not	97.000
2005	372,	29.273	28.645	Not	5.825	1,065	7.5	4.7	Not	Not	94.74	Not	96.875
2004	363,	32.182	31.535	Not	6.089	878	7.2	4.6	Not	Not	97.61	Not	98.889
2003	343,	30.979	30.345	Not	6.679	859	7.0	4.5	Not	Not	94.76	Not	98.913
2002	326,	30.432	29.790	Not	7.504	889	6.9	4.3	Not	Not	92.58	Not	98.958





期刊細部資料

Source Data

Rank

Cited Journal Data

Citing Journal Data

Box Plot

Journal Relationships

點選其中Rank可 查看期刊於各領域 排名

JCR Impact Factor

JCR Year ▼	CHEMISTRY, PHYSICAL			MATERIALS SCIENCE, MULTIDISCIPLINARY			PHYS
	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile	F
2017	1/146	Q1	99.658	3/285	Q1	99.123	
2016	1/146	Q1	99.658	1/275	Q1	99.818	
2015	1/144	Q1	99.653	1/271	Q1	99.815	
2014	1/139	Q1	99.640	1/260	Q1	99.808	
2013	1/136	Q1	99.632	1/251	Q1	99.801	
2012	1/135	Q1	99.630	1/241	Q1	99.793	
2011	1/134	Q1	99.627	1/232	Q1	99.784	•
2010	1/127	Q1	99.606	2/225	Q1	99.333	,
2009	1/121	Q1	99.587	1/214	Q1	99.766	
2008	1/113	Q1	99.558	1/192	Q1	99.740	
2007	1/111	Q1	99.550	2/190	Q1	99.211	
2006	1/108	Q1	99.537	1/176	Q1	99.716	
2005	2/111	Q1	98.649	1/178	Q1	99.719	
2004	2/108	Q1	98.611	2/177	Q1	99.153	
2003	NA	undefined		2/177	Q1	99.153	



Impact Factor 影響指數

Journal Impact Factor



Cites in 2014 to items published in: 2013 =29753 Number of items published in: 2013 =860

2012 = 41924

2012 =869

Sum: 71677

Sum: 1729

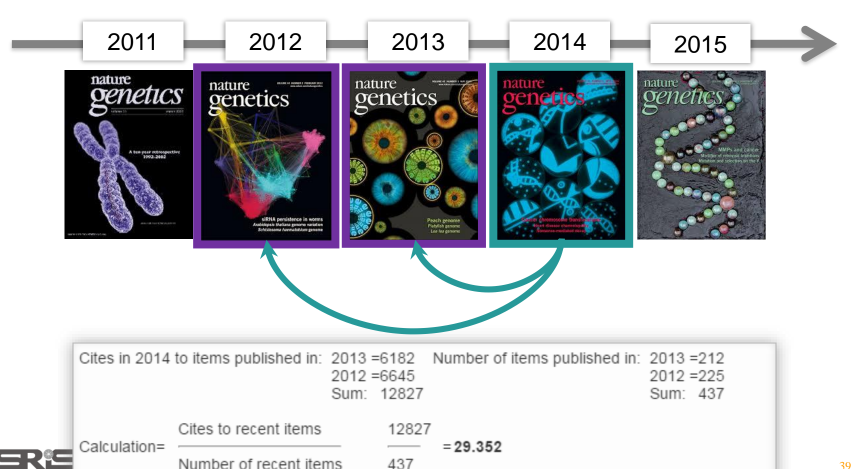
影響指數是指該期刊於早2年所出版的文獻數,在某一特定年份中被其它 文章引用的平均數。這是提供比較相同研究領域中,期刊相對重要程度的 方法。

即【該期刊早2年被收錄於JCR資料庫的文獻在該年被引用次數總和】除以【該期刊早2年所有出版文獻總數】

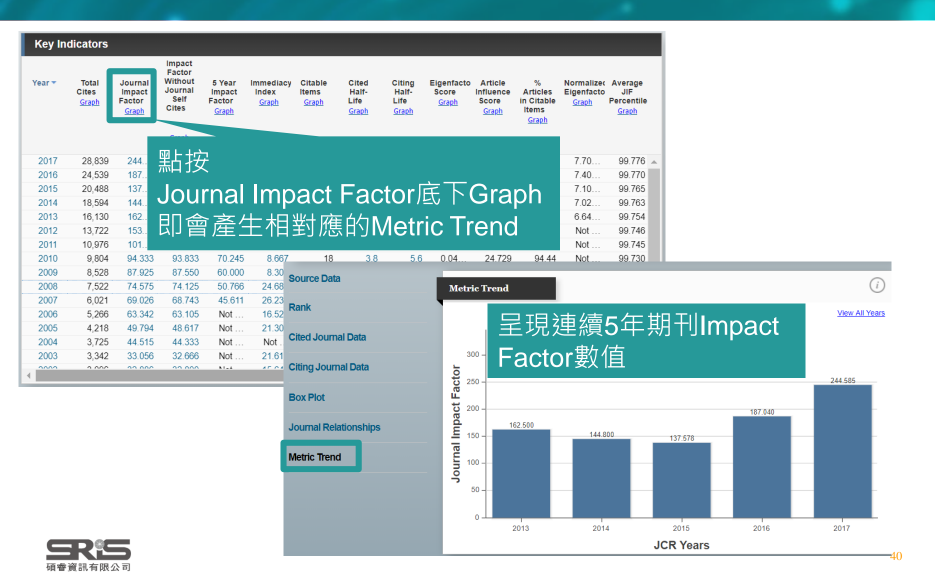


期刊影響因子反映期刊整體表現

2014 Impact Factor:期刊在2012-2013年的發表文章在2014年的總被引用次數除 以2012-2013年發表文章總數



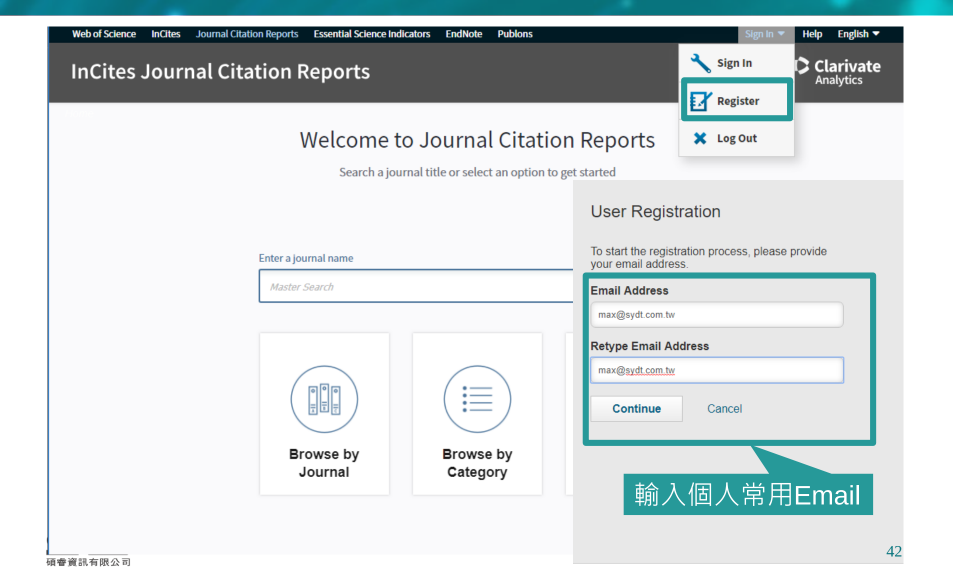
Impact Factor 影響指數趨勢圖



利用EndNote Online 比對建議投稿期刊



利用InCites JCR註冊個人化帳號



User Registration

設定密碼注意事項: **Email Address** max@demo.sydt.com.tw 8個以上的字元 *First Name 必須至少一個數字 必須至少一個英文字母 *Last Name 必須至少一個特殊符號 (例如:%&{}[]@#\$ 等等) Middle Initial (optional) *New Password Password must be at least 8 characters and contain *Retype Password - at least one numeral: 0-9 - at least one alpha character - at least one symbol: ! @ # \$ % ^ * () ~ `{ } [] | & Example: 1sun%moon *Primary Role Select Role *Subject Area Select Subject Area *Opt In/Opt Out Receive training materials, notifications, announcements, and other materials by e-mail. Do not receive training materials, notifications, announcements, and other materials by e-mail.



Continue

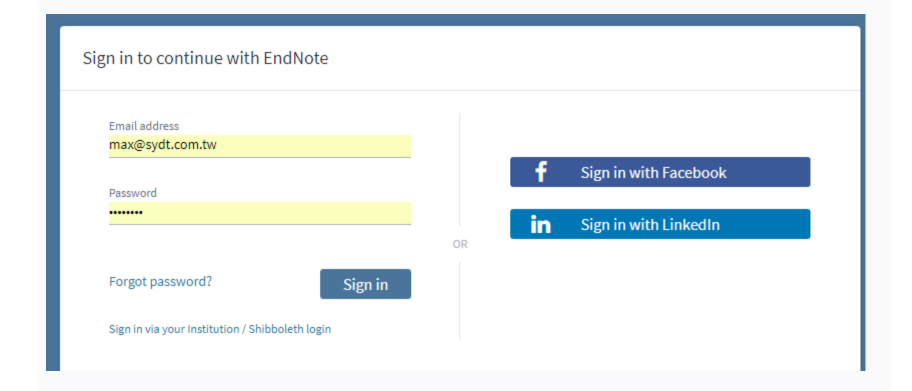
Cancel

InCites Journal Citation Reports



Welcome to Journal Citation Reports

Search a journal title or select an option to get started







隱藏入門指南



開始使用



尋找

檢索線上資料庫或匯入現有合輯,以**收 集**參考文獻。

- 檢索線上資料庫
- 手動建立參考文獻
- 匯入參考文獻
- 全新推出! 找出您可能的最佳期

刊



諸存與共用

以任何您所適用的方式**組織**並群組參考 文獻。然後與同事共用您的群組。

- 建立新群組
- 共用群組
- 尋找重複的參考文獻



在您寫作時,使用我們的外掛程式**格式 化**書目並引用參考文獻。

- · Cite While You Write™ 外掛程式
- 建立已設定格式的書目
- 設定文件格式

檢視方式 | 简体中文 | 繁体中文 | English | Deutsch | 日本語 | 한국어 | Português | Español





EndNote™ basic 我的參考文獻 收集 整理 設定格式 比對 選項 下載

為您的稿件尋找最佳適配期刊 Web of Science TM 技術提供

*標題:		
The variation of mitochondrial NADH dehydrogenase subunit 4 (mtND4) and simulation of SNPs among Iranian women with breast cancer	d molecular dynamics	
*摘要:		
Breast cancer is the second cause of death among women all around the wevery eight women is diagnosed with breast cancer in Iran. There are macancer, one of which is the mutations in the mitochondrial genome obsercancer studies. However, the aim of this study is to evaluate the genet	any reasons for rved in most breast	
*必要的		
參考文獻 :		
-cancer ▼		
包含參考文獻繼我們可以比對更多與稿件相關的資料點		
填入標題、摘要等資訊	後,點選	刊>

檢視方式 简体中文 繁体中文 English Deutsch 日本語 한국어 Português Español

為您的稿件尋找最佳適配期刊 Web of Science TM 技術提供

10 期刊比對







Title / Keyword Author / Affiliation Journal Article Type



Advanced

Search



Journal Menu

- IJMS Home
- Aims & Scope
- Editorial Board
- Instructions for Authors
- Special Issues
- Sections & Collections
- Article Processing Charge
- Indexing & Abstracting
- Most Cited & Viewed
- Journal Statistics
- Journal History
- Journal Awards
- Society Collaborations
- Editorial Office





E-Mail Alert

Add your e-mail address to receive forthcoming issues of this journal:

E-Mail Subscribe

Journal Browser

volume ▼ issue ▼ Go

- Forthcoming issue
- Current issue
- Wol. 19 (2018) 頃晉貧訊有限公司

International Journal of Molecular Sciences — Open Access Journal

International Journal of Molecular Sciences (ISSN 1422-0067; CODEN: IJMCFK; ISSN 1661-6596 for printed edition) is an international peer-reviewed open access journal providing an advanced forum for biochemistry, molecular and cell biology, and molecular biophysics, and is published monthly online by MDPI. The Australian Society of Plant Scientists (ASPS) and Epigenetics Society are affiliated with IJMS and their members receive a discount on the article processing charges.

- Open Access free for readers, with article processing charges (APC) paid by authors or their institutions.
- High visibility: indexed by the Science Citation Index Expanded (Web of Science), MEDLINE (PubMed) and other databases.
- Rapid publication: manuscripts are peer-reviewed and a first decision provided to authors approximately 18
 days after submission; acceptance to publication is undertaken in 5.6 days (median values for papers published
 in the first six months of 2018).
- Recognition of Reviewers: reviewers who provide timely, thorough peer-review reports receive vouchers
 entitling them to a discount on the APC of their next publication in any MDPI journal, in appreciation of the work
 done.
- · Testimonials: See what our authors say about the IJMS.

Impact Factor: 3.687 (2017); 5-Year Impact Factor: 3.878 (2017)

Full Imprint Information | Download Journal Flyer

Latest Articles

Open Access Article

δ-Tocotrienol, Isolated from Rice Bran, Exerts an Anti-Inflammatory Effect via MAPKs and PPARs Signaling Pathways in Lipopolysaccharide-Stimulated Macrophages

by Junjun Shen, Tao Yang, Youzhi Xu, Yi Luo, Xinyue Zhong, Limin Shi, Tao Hu, Tianyi Guo, Ying Nie, Feijun Luo and Qinlu Lin

Submit to IJMS

Review for IJMS



為您的稿件尋找最佳適配期刊 Web of Science TM 技術提供

10 期刊比對

對分數♥		全部收合 Impact Factor 5年	期刊		教	損似文獻		
3.687 3.878 2017 5年		3 INTERNATIONAL JOURN	AL OF MOLECULAR SCI	ENCES 0	您覺得這 ✓ 是 →		提交 >> 期刊資訊 >>	
酮键字排行榜②			JCR 類別	領域排名	領域分級			
molecular dynamics molecular dynamics mulation mitochondrial genome		BIOCHEMISTRY & MOLECULAR BIOLOG	90/292	Q2				
		CHEMISTRY, MULTIDISCIPLINARY	52/171	Q2				
			出版者:					
			ST ALBAN-ANLAGE 66	5,CH-4052 BASEL,SWITZ	.ERLAND			
			ISSN: 1422-0067					
			eISSN: 1422-0067					
	1.889 2017	1.707 5年	MOLECULAR BIOLOGY F	REPORTS	0	您覺得這實用嗎?		提交>>
	2017	3 +				▼ ⊼E 「	8	期刊資訊 >>
		您覺得這		提交≫				
	2047	2017 5年				✓ 是 >	各	期刊資訊 >>
	2017							
	1.772	1.717	BREAST CANCER		0	您覺得這		握交>>
		1.717 5年	BREAST CANCER		0	您覺得這 ✓ 是 →		提交 >> 期刊資訊 >>
	1.772 2017 2.498	5年 2.217	BREAST CANCER GENE		0	◇ 是 → 您覺得這	× 否 實用嗎?	
	1.772 2017	5年				✓ 是 >	× 否 實用嗎?	期刊資訊 >>



Journals A-Z Information & Guidelines Initiatives Login Register Submit MDPI Submission System Login Your benefits of registering with mdpi.com: Login As a registered user you can: E-Mail address · submit and track the progress of your manuscripts online · subscribe to receive free table of contents for your favorite journals Password · manage your e-mail alerts and alert frequency · save and manage your search queries Forgot your password? · receive new publications matching your search queries Not registered yet? Register now. Registration takes 30 seconds. Register now. 1 Login with your ORCID iD **MDPIN**Books **Pre**prints Login sciforum Scilit

© 1996-2018 MDPI (Basel, Switzerland) unless otherwise stated



GeoTrust

2018-10-04 UTC





所以,知道JIF 就夠了嗎。

利用各項指標的排序評估合適的投稿期刊



期刊各項指標說明

- Total Cites 總引用次數:標明該期刊被其它收錄期刊引用總次數。
- Journal Impact Factor 期刊影響指數: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 扣除期刊自我引用期刊影響 指數
- 5-Year Impact Factor 五年影響指數:該指數較能看出社會科學領域期刊其期刊影響力 (需經過較久的時間引用才會達到高峰)
- Immediacy Index 立即指數: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



期刊各項指標說明

- Citable Items 該期刊可被引用的文章數量:包含期刊內研究型文章 (Article)、評論(Review)及(Proceedings paper)會議論文,不含社論、 通訊、新聞及會議摘要。
- Cited Half-Life 被引用半衰期: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 特徵係數: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
- % 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



指標客製化設定 (Customize Indicators)

