



## Scopus 實務操作

Mar. 2015



Empowering Knowledge

### Scopus 內容 & 特色

- 引文分析類型資料庫
- Scopus 是全世界最大的索引摘要資料庫,收錄來自全球 5,000 個出版社,四大學科領域(科學、技術、醫學、人 文社會科學與藝術)的學術出版品,目前收錄 22,000 種 文獻(2015 年 2 月更新),主要為同儕評鑑期刊(其他 如:會議論文、叢書與商業期刊)
- 高達5,000個出版社發行的期刊
- 收錄亞太地區期刊數量也遠比其他同類型資料庫多
- 跨學科、跨語言、跨地區、跨文獻類型(綜合性)

### <u>Scopus收錄最新清單</u> (2015.02更新)

http://www.elsevier.com/\_\_data/assets/excel\_doc/0005/226742/title\_list.xlsx



# Document Search 文獻檢索

- 1. 從學校 / 機構圖書館連結進入
- 2. http://www.scopus.com

## 文獻檢索(Document Search)畫面

Scopus	В
Search   Alerts   My list   Settings       Live Chat   Help and Contact   Tutorials   Library catalogue	
Learn more about ou       在檢索欄位內,輸入一個或多個         欲查詢的詞彙       可選擇詞彙在資料庫的哪個欄位查詢         Document search       Author search	)
Search for       Eg., "heart attack" AND stress       Article Title, Abstract, Keywords       C       Resources	tter for
Date Range (inclusive)       Document Type       First Authors         Image: Published All years to Present       ALL       Source Title         Added to Scopus in the last       7       days         Subject Areas       If is Sciences (> 4,300 titles.)       Physical Sciences (> 7,200 titles.)       Affiliation         Health Sciences (> 6,800 titles. 100% Medline coverage)       If is Sciences & Humanities (> 5,300 titles.)       Affiliation City	egistration
並將該檢索設定於特定年代、主題範圍或資料類型等。 <u>Search history</u> <u>Combine queries</u> <u>e.g. #1 AND NOT</u> CODEN 1 TITLE-ABS-KEY("data mining") 搜尋歷史記錄 Affiliation Country Language ISSN CODEN DOI References Conference Article Title, Abstract, Keywords, Authors Chemical Name CAS Number	

#### ELSEVIER

### 文獻限縮方式 – Search within results & Refine Results

Search   Alerts   My list   Sett	ings	Live Chat   Hel	lp and	d Contact   Tutorials   L	ibrary catalogue		
KEY ("avian influenza") 🛛 🧳 Edit	💾 Save   🔖 Set alert   🚮 Set feed						
8,329 document results View	secondary documents   View 420 patent results   Searc	ch your library   📶 Analyze r	esults	3		Sort on: E	Date Cited by Relevance
Search within results	○ - ▷ Export   📮 Download   📶 View citation	overview   99 View Cited by	Me	ore 🔻		7	
Refine Limit to Exclude Year 2014 (47) 2013 (775) 2012 (776) 2011 (701)	○ Electrochemical immunosensor for detection of antib virus H5N1 in hen serum 可在search within result 輸入第三組詞彙	odies against influenza A S munodeficiency virus sistor	Jar So( Ra Kin ()	篩選方式:出 被引用次數(C 相關性、第一 刊名	出版日期 lited by) 一作者名	pelectro	Date (Oldest) First Author (A-Z) First Author (Z-A) Source Title (A-Z)
2010     (859)     Author Name	Revised and updated nomenclature for highly pathog     (H5N1) viruses	enic avian influenza A	[No a	uthor name available] 21	014 Influenza and c Viruses I Article in Pr	ther Respiration	atory 0
Subject Area Document Type Source Title Keyword	Avian influenza vaccines against H5N1 'bird flu'		Li, C.	, Bu, Z., Chen, H. 2	014 Trends in Biote I Article in Pr	chnology ess	0
Affiliation Country Source Type	View at Publisher     View at Publisher     Using Risk Assessment as Part of a Systems Approa     Prevention of HPAIV H5N1	ach to the Control and	Costa D.U.	ard, S., Fournié, G., Pfeiffer, 2	014 EcoHealth I Article in Pr	ess	0
Language Limit to Exclude Export refine	Full Text       View at Publisher         O An Exploration of How Perceptions of the Risk of Avial to Urbanization in Vietnam         Full Text         View at Publisher	n Influenza in Poultry Relate abstract   <u>Related document</u>	Finuc Saks Thau ts	cane, M.L., Nghiem, T., 2 ena, S., (), Spencer, J.H., , T.D.	014 EcoHealth	ess	0 Cited by
將檢索結果,整理 者名、學科領域、 字、機構、國家、 您可藉由以上分類	出十項分類:年代、作 文獻類型、刊名、關鍵 資料類型、語言 做限縮 (Limit to)			移入滑鼠,倒 與Related doe	更顯示Sho cuments	ow ab:	stract

#### ELSEVIER

### 圖像化分析 - Analyze Result



### 圖像化分析 - Analyze Result





#### 剖析文獻影響力 - 文獻引用追蹤(View Citation Overview)

Scopus的強項「引用資訊」來進行文獻價值分析(建議使用 引用次數遞減來排序),並提供您感興趣之研究主題相關熱 門文獻;除了關注高引用文獻外,文獻引用追蹤(View Citation Overview)更進一步剖析每一篇文獻、每年度的引 用狀況,並深入分析文獻間的引用關係,讓您同時掌握近年 度高引用次數的高價值參考文獻,以提升您的論文品質!

雖然總引用最高,但近年來引用次數有下降趨勢

總引用&近年來引用次數都高的文獻 - 很重要

近年來引用次數高的文獻

平均型引用文獻

#### 引用文獻追踪步驟

- 1. 在Sort by選擇Cited by
- 2. 可看出文獻依被引用次數由高至低排列
- 3. 再勾選欲分析文獻的每年被引用情況
- 4. 點選View citation overview

Search   Aler	ts   My list   Set	tings	Live Chat   Help and Contact	Tutorials   Library catalogue		
KEY ( <b>"avian infl</b> u	uenza") 🍼 Edit	💾 Save   🔖 Set alert   <u>N</u> Set feed			1	
8,329 docum	ment results View	secondary documents   View 420 patent results   Search your li	library   📶 Analyze results		Sort on: Dat Cited by Re	elevance 🛄
Search within r	results	🞯 🔹 🗈 Export   📮 Download 📶 View citation overview	w   🤧 View Cited by   More 👻		Show	all abstracts
Refine Limit to	3 Exclude	C haracterization of an avian influenza A (H5N1) virus isolated fi tal respiratory illness	d from a child with a Subbarao, K., Klimo (), Fukuda, K., Cox	ov, A., Katz, J., 1998 Science K.N.	2 860	
Year		Full Text View at Publisher				
<ul> <li>2014</li> <li>2013</li> <li>2012</li> </ul>	(47) (775)	C DNA vaccines: Protective immunizations by parenteral, muco in oculations	sal, and gene-gun Fynan, E.F., Webste D.H., (), Santoro, J Robinson, H.L.	er, R.G., Fuller, 1993 Proceedings of J.C., Academy of Scie States of Americ	the National 799 ances of the United ca	
0 2012	(770)	Vew at Publisher				
0 2010	(859)	Cenesis of a highly pathogenic and potentially pandemic H51 eastern Asia	N1 influenza virus in Li, K.S., Guan, Y., W Webster, R.G., Peiri	/ang, J., (), 2004 Nature is, J.S.M.	769	
Author Name						
O Webster, R.G.	(163)	Full Text View at Publisher				
O Swayne, D.E.	(140)	𝗭 Avian influenza A (H5N1) infection in humans	Beigel, J.H., Farrar, . (), Touch, S., Yuen	J., Han, A.M., 2005 New England Jo n, KY.	ournal of Medicine 755	
O Suarez, D.L.	(105)					
O Kawaoka, Y.	(102)	Full Text View at Publisher				
		C evelopment of a real-time reverse transcriptase PCR assay vrus and the avian H5 and H7 hemagglutinin subtypes	y for type A influenza Spackman, E., Senr Myers, T.J., (), Dau	ne, D.A., 2002 Journal of Clinic um, L.T.,	al Microbiology 672:	
Subject Area			Suarez, D.L.			
O Medicine	(3,657)	Full Text View at Publisher				
Immunology ar Microbiology	nd (3,043)	☑ Clobal patterns of influenza A virus in wild birds	Olsen, B., Munster, Wallensten, A., (),	V.J., 2006 Science Osterhaus,	643	
Veterinary	(1,760)		A.D.M.E., Fouchier, F	R.A.M.		
<ul> <li>Biochemistry, Genetics and</li> </ul>	(1,706)	Full Text View at Publisher				

### 引用文獻追踪畫面

S	earch	Alerts	My list										
Cita	ation overview	This is a overview of citation	ons for the d	ocument	s you sele	ected							
20 (	cited documents 🕂	Save these documents to My list Scopus does not have complete ci	tation informatio	n for articles	s published b	efore 1996.	💌 Vie	可選	揮分	析的年	∈代,可	回溯16	;年
Citations	1500		•		•				Date r	ange: 2 clude self	to10 - t	o 2014 authors	J
	2010	2011	2012 可以排队	余作者目	2013 自我引月	, 用與得: •	2014 知被書	₄ ○籍引月	O Ex 了次數	clude Citat	tions from boo is graph and elow.	ks Upd	late
Do	ocuments				Citat	ions	榰	讀觀未	來研	究趨勢	的焦點		
Sort	on: Date (newest) Citatio	on count (descending) 🛄			<2010	2010	2011	2012	2013	2014	Subtotal	>2014	Total
		1		Total	6146	1293	1222	1131	1318	1062	6026	7	12179
亿	x照年代或被引用	用次數多寡降冪或升	- 19	998	606	71	77	47	62	34	291		897
冪	<b>募排序文獻</b>		sa 19	993	707	27	29	25	18	12	111		818
3 G	enesis of a highly patho	genic and potentially pandemic	: H5N1 20	004	532	75	63	56	56	34	284		816
4 A	vian influenza A (H5N1)	infection in humans	2	005	501	73	74	59	62	41	308		809
5 D	evelopment of a real-tim	e reverse transcriptase PCR a	ssay f 20	<u>ب</u> مر	從向深	入定位	主主軸		81	62	442	2	738
6 G	lobal patterns of influenz	a A virus in wild birds	2	006	242	106	102	104	93	66	471	2	715
7 In	fluenza virus receptors i	n the human airway	20	006	289	95	80	77	76	53	381		670

### 分析搜尋主題結果畫面





#### Documents

#### Citations

Sort on: Date (newest) Citation count (desce	nding) 🛄	<1999	9 1999	9 2000	0 2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	Subtotal	>2014	Total
	總引	用& 近	〔年 了	を引	用次	」 數都	<b>『高白</b>	的文	獻 –	00	3113	3481	3476	3613	3999	4334	4042	3246	42348	12	42805
1 New response evaluation criteria in solid tumours: Revised R	<b>菆里</b> :	要的爹 回這些	考え	て獻乳 ヨマほ	覭型 뢄做	・ 。 深度	:全口 分析	」以1 テ I	土理				66	233	387	654	773	691	2804	3	2807
2 Effect of the tyrosine kinase inhibitor STIS in a patient	2001		ו זו כ	J~/	10	140 1		40	105	138	87	89	91	84	73	77	61	38	1441		1441
3 Measurement of clinical and subclinical tumour response usin	1999			9	20	19	29	47	28	43	54	57	81	74	91	91	92	75	810		810
4 tabulated summary of the literature 雖然總	引用量	し ううしょう しんしょう しんしょ しんしょ	但近	年來	RSIF	用次	數	63	68	66	65	71	70	56	45	52	30	25	716		716
5 From RECIST to PERCIST: 有下陷 considerations for PET resp	:趨勢 -	- 很可能	能代	表此	上領地	或有	降						12	80	120	150	185	152	699	1	700
		- いろ 土知 3	たわして																		
6 Use of positron emission to response assessment	2007	溫趨	勢!								36	87	84	106	89	87	Г	祈在	來引日	日次国	9 5
6 Use of positron emission to response assessment     7 Modified recist (mRECIST) assessment fo hepatocellular carc	<sup>r</sup> 2010	溫趨	勢! 				+= /	#21	田文		36 <b>声 4</b> 士	87	84	106 7	89 63	87 130	1	近年 高的	□ 來引月 〕 文獻	月次算 :貝哥	9 例 一 3 2
6 Use of positron emission to response assessment     7 Modified recist (mRECIST) assessment fo hepatocellular carc     8 Clinical Applications of PET in Oncology	<sup>r</sup> 2010 2004	<u>温趨</u>	勢!				提倡	共引	用文	、 献 一 ・	36 連結 も分が	87 , 斩!	84 9	106 7 52	89 63 48	87 130 40	1	近年 高的 參考	   文獻   [價值]	月次 第 : 具 下 太 献	数 <sup>9</sup> 
6 Use of positron emission to response assessment     7 Modified recist (mRECIST) assessment for hepatocellular carc     8 Clinical Applications of PET in Oncology     9 Clinical biomarkers in drug discovery and development	2007 <sup>r</sup> 2010 2004 2003	<u> </u>	<u>勢!</u>				提低讓您	共引 以軽!	用文 鬆進	「「「「」」	36 連結 り分す	87 , 祈!	84 9 51	106 7 52 35	89 63 48 42	87 130 40 41	1	近年 高的 參考 <sup>22</sup>	來引序 1文獻 行值2 416	月次 第 : 具 译 武	的 第2 1 416

# 掌握關鍵文獻 – 限制搜尋 (Refine results)

在搜尋結	果內搜尋	۹ Q					
精簡		<					
₿.	制範圍	排除		Keywords : Scop	ous為個	吏用者將每	
年份				篇文獻中,作者	所列的	關鍵字整	
來源出版	來源出版物名稱			理在Keywords這	個限統	諸欄位・您	
國家				可以直接勾選所 避免回義不同空	需欄位 、西浩	[,協助您 ] ] ] ] ] ] ] ] ]	
關鍵字				避光问我不问子 獻的 <sup>一</sup>	,III逸 T能!	小附的姓人	
作者姓名							
			1				
Ebola virus	(2,550) >	Virus hemorrhagic	(590)	Virus transmission     Virus conflication	(324) >	Disease transmission	(239) >
	(1,755) >	<ul> <li>Unclassified drug</li> </ul>	(566)		(316) >	Infection control	(239) >
	(1,392) >	Epidemic	(543)	> O Female	(311) >	O Male	(226) >
O Humans	(1,370) >	<ul> <li>Marburg virus</li> </ul>	(537)	> O Marburgvirus	(302) >	○ Africa	(225) >
Priority journal	(1,249) >	Review	(534)	> Virus glycoprotein	(289) >	Cell Line	(225) >
Ebolavirus	(1,001) >	Virus infection	(530)	> O Filovirus	(273) >	O Filoviridae	(223) >
O Animals	(988) >	<ul> <li>Ebola hemorrhagic</li> <li>fever</li> </ul>	(490)	> O Animal experiment	(268) >	U Hemorrhagic fever	(219) >
<ul> <li>Hemorrhagic Fever,</li> </ul>	(742) >		(363)	> O Animal cell	(262) >	Animal model	(218) >
Ebola		Virus protein	(327)	> O Antibodies, Viral	(243) >	U Mortality	(218) >
<ul> <li>Controlled study</li> </ul>	(640) >	Disease Outbreaks	(325)	>		□ Protein expression	(218) >
<u>查看更多</u>   收起			限制範圍	排除		排序對象:	# of results

#### ELSEVIER



	Export   🖶 Download   More *		
Science		Cited by 860 documents since 1996	
Volume 279, Issue 5349, 16 January 1998, Pages 393-396		Highly pathological influenza A virus infection is	< 一 被 同 儕 評
Characterization of an avian influenza A (H5N1) viru	is isolated from a child with a fatal	functionally compromised virus-specific CD8+ T cells Rutigliano, J.A., Sharma, S., Morris, M.Y. (2014) Journal of Virology	鑑文獻引
Subbarao, K. <sup>a</sup> , Klimov, A. <sup>a</sup> , Katz, J. <sup>a</sup> , Regnery, H. <sup>a</sup> , Lim, W. <sup>b</sup> , Hall, H. <sup>a</sup> , Perdue, M. <sup>c</sup> , '	Swayne, D. <sup>C</sup> , Bender, C. <sup>a</sup> , Huang, J. <sup>a</sup> , Hemphill, M. <sup>a</sup> , Rowe, T. <sup>a</sup> ,	Pathogenicity and transmission of H5N1 avian influenza viruses in different birds Yuan, R., Cui, J., Zhang, S. (2014) Victorians, Mircebicker	Н
Shaw, M., Xu, X., Pukuda, K., Cox, N. ■ <sup>a</sup> Influenza Branch, Centers for Dis. Contr. and Prev., Atlanta, GA 30333, United States	·	CD8+ Treg cells suppress CD8+ T cell-responses by	
<sup>b</sup> Government Virus Unit, Queen Mary Hospital, Hong Kong, Hong Kong <sup>c</sup> SE Poultry Research Laboratory, Agriculture Research Service, U.S. Department of A	griculture, Athens, GA 30605, United States	IL-10-dependent mechanism during H5N1 influenza virus infection Zou, Q., Wu, B., Xue, J. (2014) European Journal of Immunology	
	▼ View references	s (23) View all 860 citing documents	
ADStract An avian H5N1 influenza A virus (A/Hong Kong/156/97) was isolated from a tract	heal aspirate obtained from a 3-year-old child in Hong Kong with a	a fatal Set citation alert   Set citation feed	
illness consistent with influenza. Serologic analysis indicated the presence of an influenza A virus. The hemagglutinin contained multiple basic amino acids adjar avian influenza A viruses. The virus caused 87.5 to 100 percent mortality in mortality.	avian ogenic Cited by patents 63 times enhorn	← 被專利資源	
chickens. These results may have implications for global influenza surveillance an	Related documents	引用	
Indexed keywords	Characterization of the surface proteins of influenza A (H5N1) viruses isolated from humans in 1997-1998 Bender, C., Hall, H., Huang, J.		
Human; Male; Molecular Sequence Data; Neuraminidase; Phylogeny; Virulence; V Medline is the source for the MeSH terms of this document. Molecular Sequence Numbers: GENBANK,AF036356(submitted), AF036360(submitted), AF036361(submitted), AF036362(submitted), AF036360 Chemicals and CAS Registry Numbers: Hemagglutinin Glycoproteins, Inf 3.2.1.18	/irus Replication 相關文獻-共同引用 此文獻的參考文獻 uraminidase,	Role of hemagglutinin cleavage for the pathogenicity of influenza virus Steinhauer, D.A. (1999) Virology View all related documents based on references           a, EC         Find more related documents in Scopus based on:           Q Authors         Q Keywords	▲ 錠字,找村
ISSN: 00368075 CODEN: SCIEA Source Type: Journal Original language: Engli DOI: 10.1126/science.279.5349.393 PubMed ID: 9430591 Document Type: Article	ish	Altmetric for Scopus	關文獻
		So far this article has been mentioned	
References (23)	View in search results fo	once.	
References (23) ⊃ Page 🖶 Export   🚇 Print   📽 E-mail   ử Create bibliography	View in search results fo	once. Sources	
References (23) ⊃ Page  → Export    → Print    → E-mail    → Create bibliography → Murphy, B.R., Webster, R.G. → (1996) Field's Virology, pp. 1397-1445. Sited 276 times.	view in search results fo 可了解此篇 文獻在哪些	once. Sources 1 science blog Saved to reference managers 0 CiteULike 31 Mendeley	
References (23) ○ Page	View in search results fo 可了解此篇 文獻在哪些 社選媒體被	once. Sources Saved to reference managers 0 CiteULike 31 Mendeley see details   open report in new tab	
References (23) <ul> <li>Page ● Export   ● Print   ■ E-mail   ♂ Create bibliography</li> <li>Murphy, B.R., Webster, R.G.</li> <li>(1996) <i>Field's Virology</i>, pp. 1397-1445. Elted 276 times.</li> <li>B. N. Fields et al., Eds. Lippincott Raven, Finaderprid</li> </ul> Webster, R.G., Geraci, J., Petursson, G., Skirnisson, K. 2 Conjunctivitis in human beings caused by influenza (1981) New England Journal of Medicine, 304 (15), p. 911, Cited	○ 「 で で で で で に や し の 了 解 此 篇 文 献 在 哪 些 社 群 媒 體 被 討 論	once. Sources Sources Saved to reference managers 0 CiteULike 31 Mendeley see details   open report in new tab This app is provided by Altmetric. Learn more here.	
References (23) <ul> <li>Page ● Export   ■ Print   ■ E-mail   登 Create bibliography</li> <li>Murphy, B.R., Webster, R.G.</li> <li>(1996) <i>Field's Virology</i>, pp. 1397-1445. Itted 276 times.</li> <li>B. N. Fields et al., Eds. Lippincott Raverr, Prinaderphia</li> <li>Webster, R.G., Geraci, J., Petursson, G., Skirnisson, K.</li> <li>Conjunctivitis in human beings caused by influenza (1981) New England Journal of Medicine, 304 (15), p. 911. Cited</li> <li>Kurtz, J., Manvell, R.J., Banks, J.</li> </ul>	<sup>View in search results to 可了解此篇 文獻在哪些 社群媒體被 討論</sup>	once. Sources 1 Science blog Saved to reference managers 0 CiteULike 31 Mendeley see details   open report in new tab This app is provided by Altmetric. Learn more here.	
References (23) <ul> <li>Page ■ Export   ■ Print   ■ E-mail   營 Create bibliography</li> <li>Murphy, B.R., Webster, R.G.</li> <li>(1996) <i>Field's Virology</i>, pp. 1397-1445. Atted 276 times.</li> <li>B. N. Fields et al., Eds. Lippincott Raven, Emiaderphia</li> <li>Webster, R.G., Geraci, J., Petursson, G., Skirnisson, K.</li> <li>Conjunctivitis in human beings caused by influenza (1981) <i>New England Journal of Medicine</i>, 304 (15), p. 911. Cited</li> <li>Kurtz, J., Manvell, R.J., Banks, J.</li> <li>A Avian influenza virus isolated from a woman with conjunctivitis</li> </ul>	S文獻也列 支引用次數 5123	once. Sources Sources Saved to reference managers 0 CiteULike 31 Mendeley See details   open report in new tab This app is provided by Altmetric. Learn more here.	



### 專利引用,來自五大專利局 (USPTO、WIPO、EPO、JPO、UKIPO)

Patent results powered by ( LexisNexis:										
234 results. Search For: Keywords: ×	: "ebola virus" and Content Sources: × pat									
Result list options:       ▲         Sort results by:       □         Date - newest first       ▼         Choose summary view:       ■	<ul> <li>Patent Number: US08889743         <ul> <li>which include but is not limited to Ebola virus and Marburg virus. Specifically, theon the entry of the filovirus such as Ebola virus. The PI3 kinase pathway was inhibitedinhibition resulted in inhibition of entry of Ebola virus in the cells but not the binding of</li> </ul> </li> </ul>									
Scan  Items per page: 25 50 100 200 Search within your results: Refine your results:	Inhibition of filovirus entry into cells and uses thereof         UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, November 2014         Davey, Robert A. ; Kok koltsov, Andrey A. ; Saeed, Mohammad F. (Board of Regents, University of Texas System)         Full text avail         連結至美國專利局網站         Anti-TSG101 and boardes and then uses for treatment of viral infections         UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, August 2014         Li, Limin ; Kinch, Michael ; Goldbiatt, Michael (Eli Lilly and Company)         Full text available at patent office. For more in-depth searching go to ● LexisNexis*									
Subject Area	Pre-or post-exposure treatment for filovirus or arenavirus infection UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, August 2014 Geisbert, Thomas W. (Trustees of Boston University ; Boston Medical Center Corporation) Full text available at patent office. For more in-depth searching go to CLASSING CONTRACT Section 2015									
☐ skill in the art ☐ marburg virus ☐ filovirus ☐ recombinant	Antiviral compounds UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, June 2014 (+) Hurt, Clarence R.; Lingappa, Vishwanath; Freeman, Beverly; Atuegbu, Andy; Kitaygorodorskyy, Anatoliy (Prosetta Full text available at patent office. For more in-depth searching go to Clarity Constraints									
View more 🕀	Methods to bypass CD4+ cells in the induction of an immune response UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, April 2014 Diamond, David C. ; Bot, Adrian Ion (Mannkind Corporation) Full text available at patent office. For more in-depth searching go to TexisNexis									

#### ELSEVIER

文獻儲存	<b>F、</b> 編輯與全文取得	
匯出至書目管理 Search   Alerts   My list   Set KEY ("avian influenza") ▲ Edit	下載:PDF下載軟體QUOSA協助您自動搜尋可 下載全文的文獻,並提供客製化文獻檔名的功 能,讓您輕鬆下載並管理您的文獻(需JAVA支 援) <b>!詳見下張投影片</b> Itings It	忽
8,329 document results View	w second <u>ary socuments</u>   View 420 patron results   Search your library   Janalyze results 存吝一種方式(為個人	化 evance
Search within results	☞ - ■ Export   - 見 Download Ind View citation overview   99 View Cited by   More 功能)	all abstracts
Refine Limit to Exclude Year	<ul> <li>Electrochemical immunosensor for detection of antibodies against influenza A virus H5N1 in hen serum</li> <li>Full Text</li> <li>View at Publisher</li> <li>This paper describes the development of an immunosensor for detection of anti-hema</li> </ul>	0 Is of glassy carbon
2013     (775)       2012     (776)       2011     (701)       2010     (859)	electrodes: (i) creation of COOH groups, (ii) covalent immobilization of protein A immobilization of the recombinant His-tagged hemagglutinin (His6-H5 HA), (v) filling from highly pathogenic avian influenza virus H5N1 and the anti-H5 HA monoclonal anti impedimetric immunosensor displayed a very good detection limit (LOD) of 2.1pg/m addition, this analytical device was applied for detection of antibodies against His6-H5 HA in serum of vaccinated hen using serial 10-fold dilutions of serum. The proposed was able to detect antibody in hen serum diluted up to 7×107-fold. The sensitivity of immunosensor was about four orders of magnitude much better the series of the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of immunosensor was about four orders of magnitude much better the sensitivity of the	onal antibody, (iv) IA (short and long) roscopy (EIS). The mL to 20pg/mL. In the immunosensor nan ELISA. © 2013
Author Name	Elsevier B.V.	
Subject Area Document Type	Multiplex electrical detection of avian influenza and human immunodeficiency virus Kim, JY., Ahn, JH., Moon, DI., 2014 Biosensors and Bioelectronics with an underlap-embedded silicon nanowire field-effect transistor (), Lee, S.Y., Choi, YK.	0 Cited by
Source Title	Full Text   View at Publisher Show abstract   Related documents	
Keyword	Revised and up dated nomenclature for highly pathogenic avian induenza A [No author name available] 2014 Influenza and other Respiratory	0
Country	(H5N1) viruses	
Source Type	Full Text View at Publisher	
Language	☑ Avian influenza accines against H5N1 'bird flu'	0
Limit to Exclude	再決定是否深入閱讀全文	
Full Text與View at Pu 至該篇文獻全文網 限,依各學校訂購	ublisher 可連結 頁 (全文下載權 而異) <b>先勾選需要的文獻</b>	



### QUOSA – 客製化檔名

若需要客製化檔名,請點選Create my own進入以下畫面:

Download has been completed. You may close the download window now.	下載狀態!		
Document Title	Format	Availability	Download Status
A variety of environmentally persistent chemicals, including some phthalate plasticizers, are weakly estrogenic	Z	(PDF full text)	Complete
Beyond water activity: recent advances based on an alternative approach to the assessment of food quality and safety.		(abstract only)	Complete
Endocrine-disrupting chemicals: An Endocrine Society scientific statement	Ξ	(abstract only)	Complete
The environmental fate of phthalate esters: A literature review	7	(PDF full text)	Complete
Human exposure to bisphenol A (BPA)	7	(PDF full text)	Complete

## 有效管理文獻 - 匯出書目資料(Export)

對於具高參考價值文獻,我們提供您多樣化的匯出功能,協助您管理這些書目資料,以方便 您在撰寫文獻或是論文時有效且省時地將這些書目資訊列入參考文獻清單!



### 有效管理文獻 - 匯出書目資料 (Export) Mendeley

Search   Alerts   My list   Set	tings Live Chat   Help and Contact   Tutorials   Libr	20 articles found Save all
Your default export setting has been	a saved for this session. To save this setting across sessions, please sign in.	Electrochemical immunosensor +
KEY ("avian influenza") 🛛 🥑 Edit	💾 Save   🔖 Set alert   🔊 Set feed	against influenza A virus H5N1 in hen serum
8,329 document results View	Jarocka, Urszula; Sawicka, Róza; Góra-Sochacka, Anna; Sirko,	
Search within results	🎯 🚽 🏧 Save to Mendeley 🛩   📮 Download   📶 View citation overview   9 View Cited by   More 🛩	Agnieszka; Zagórski-Ostoja, Włodzimierz et al. (2014)
Refine	<ul> <li>Electrochemical immunosensor for detection of antibodies against influenza A virus H5N1 in hen serum</li> <li>Sochacka, A., (), Radecki, J., Radecka, H</li> </ul>	Biosensors and Bioelectronics vol. 55 p. 301-306
Year           2014         (47)           2013         (775)           2012         (776)           2011         (701)           2010         (859)	Full Text       View at Publisher         Full Text       View at Publisher         This paper describes the development of an immunosensor for detection of anti-hemagglutinin antibodies. Its preparation co electrodes: (i) creation of COOH groups, (ii) covalent immobilization of protein A with EDC/NHS coupling reaction, (ii immobilization of the recombinant His-tagged hemagglutinin (His6-H5 HA), (v) filling free space with BSA. The interactions the from highly pathogenic avian influenza virus H5N1 and the anti-H5 HA monoclonal antibody (Mab 6-9-1) have been explored virus H5N1 and the anti-H5 HA monoclonal antibody (Mab 6-9-1) have been explored virus elementic immunosensor displayed a very good detection limit (LOD) of 2.1pg/mL, the quantification limit (LOQ) of 6.3p addition, this analytical device was applied for detection of antibodies against His6-H5 HA in serum of vaccinated hen usin proposed was able to detect antibody in hen serum diluted up to 7×107-fold. The sensitivity of immunosensor was about for Elevider DV.	Multiplex electrical detection of avian influenza and human immunodeficiency virus with an underlap-embedded silicon nanowire field-effect transistor Kim, Jee Yeon; Ahn, Jae Hyuk; Moon, Dong II; Park, Tae Jung; Lee, Sang Yup et al. (2014) <i>Biosensors and Bioelectronics</i> vol. 55 p. 162-167
Author Name Subject Area Document Type Source Title Keyword Affiliation	☑ Multiplex electric with an underlar  ☑ 近入Mendeley時,需登入帳密。 ☐ 201. ☐ 201. ☐ 201. ☑ Text ☑ Revised and updated nomenclature for highly pathogenic avian influenza A [No author name available] 201.	Revised and updated nomenclature for highly pathogenic avian influenza A (H5N1) viruses (2014) Influenza and other Respiratory Viruses
Country Source Type	(H5N1) viruses           Full Text         View at Publisher	Avian influenza vaccines against + H5N1 'bird flu'
Language		Li, Chengjun; Bu, Zhigao; Chen, Hualan (2014) Trends in Biotechnology

### Scopus與Mendeley結合





### Mendeley免費書目工具...

#### 特色

- 2GB 免費儲存空間
- 跨瀏覽器 Web Importer · 從網站擷取引文
- 建立群組與同儕分享,以協作方式對研究論文添加標示及註釋,並共 享書單
- 學術社群媒體 · 建立您的學術研究檔案
- 可在多台電腦 / 行動裝置同步、與同儕共享、線上管理、或是將參考 書目嵌入在網誌或網站
- 行動裝置iOS系統可快速取用論文
- 提供各種學術領域論文、作者及出版標的(publication outlet)的讀 者統計資料,以及自身文章圖書館和影響力的統計資料
   功能
- 直接開啟Adobe PDF · 可全文檢索、加註解標重點
- Word 或 OpenOffice Writer 中快速引用各種參考文獻格式

Mendeley 中文支援網頁

Mendeley 相關資源

### 最新文獻一步到位 – 新知通報



Cancel | Save

## 檢索新知通報:Search Alert

Search   Alerts   My list	Settings		Live Chat   I	Help and Contact	Tutorials	Library catalog	gue	puo roum
KEY ("avian influenza") 🛛 🦪 E	Edit   💾 Save   🔖 Set a	lert   🔊 Set feed						
8,330 document results	View secondary documents	8   View 420 patent results   Search your li	brary   📶 Analyz	e results			Sort on: Date C	ited by Relevance 🛄
Search within results	🔾 🔿 🖛 Export	🖳 📮 Download 🕴 📶 View citation overview	v   99 View Cited	by   More 🕶				Show all abstracts
Refine Limit to Exclude	Electrochemical virus H5N1 in he	immunosensor for detection of antibodies ag n serum	gainst influenza A	Jarocka, U., Sawicł Sochacka, A., (), F Radecka, H.	ka, R., Góra- Radecki, J.,	2014 Biosensor	s and Bioelectronics	0
Source Title	Full Text	View at Publisher						
Avian Diseases (489     Plos One (210     Lournal of Virology (209	) I Multiplex electric with an underlap	al detection of avian influenza and human im -embedded silicon nanowire field-effect tran	munodeficiency vin sistor	us Kim, JY., Ahn, JH (), Lee, S.Y., Choi	ł., Moon, Dl., , YK.	2014 Biosensor	's and Bioelectronics	0
O Vaccine (195	) Full Text	View at Publisher						
C Emerging (153 Infectious Diseases	) Sevised and up (H5N1) viruses	dated nomenclature for highly pathogenic avia	an influenza A	[No author name a	vailable]	2014 Influenza a Viruses	and other Respiratory	0
	Save a Searc A Search Alert is a saved Note: Results from non-	h Alert d search that you can schedule to run at cer Scopus databases will not be included in th	_ 元 灬 在 _ Sa	執1」做 檢索結 <b>ive as</b>	家 家 新果頁點述 Alert 連	_ 巽 結		
	Search: Name of alert: E-mail address(es): Frequency: E-mail format: Status:	KEY("avian influenza") 💣 Edit ["avian influenza" ka.chiu@elsevier.com Separate multiple email addresses by a s Every week  on Thursday • HTML • Text • Active • Inactive	semicolon. comm	*	將認再型鍵	該新知 電子郵 檢索頻 式 (1) (1)	通報命名 件地址 率及電子 點選 <b>Cre</b>	名,確 、選擇 子郵件 eate
		(* = Required fields)						

# Author search 檢索作者

### 分析作者檔案,了解競爭與合作機會



利用查詢技巧與各項分析層面,找出您需要的文獻外,文獻的作者也是 您必須關注的。文獻的Analyze Results 可粗略看出文獻來自哪些作者的同 時,透過連接至**作者小檔案 (Author Profile)**功能,讓您更深入地檢視。

#### **ELSEVIER**

# 作者檢索(Author Search)

Document sear	ch   Author search   Affiliation	n search   Advanced se	earch	Browse Sources	Compare journals				
Author Last Nat	me e.g. Smith	Author Initials or First	t Name	e.g. J.L.	۵ ۵				
Affiliation	Affiliation e.g. University of Toronto		e.g. University of Toronto 可輸入 <sup>;</sup>		○ Show exact matches only 谕入機構名稱		將姓與名分開輸入,可以 除同名同姓作者的困擾。		
ORCID ID	e.g. 0000-0002-1108-3360	若已有ORCID II	D也可搜尋						
Limit to:				_					
Subject Areas ♂ Life Sciences ♂ Health Science	es	♂ Physical Scien ♂ Social Science	ces s & Humanities	或	依作者學科領:	域查詢			
Author last name <b>"Weber"</b> , Author first r	name "W.A." 🧳 Edit Profile Matches with One Document   About Scopu	s Author Identifier	可依作者研究 分辨同姓名	究學科領域 作者	<b>、</b> 機構、城市	ī與國家, 			
) Show exact matches only	O - 🖻 Show documents ∣ 📶 View citation	i overview   🕼 Request to merge au	ithors						
Refine Limit to Exclude	Weber, Wolfgang Andreas Weber, Wolfgang A. Weber, Wolfgang Weber, Wolfgang A	199 Medicine ; Biochemistry, Gene and Molecular Biology ; Health Professions;	etics Memorial Sloan-Ket n Center	tering Cancer New	v York United States	:			
Cancer (3) Journal of Nuclear (3) Medicine Official Publication Society of Nuclear Medicine D IEEE Nuclear (2)	O Weber, Andrzej Witold Weber, Andrzej Weber, Andrzej W. Weber, A.W.	31 Social Sciences ; Arts and Humanities ; Medicine;	University of Alberta	Edm	ionton Canada				
Science (c) Symposium Conference Record D Academic (2) Radiology	O Weber, William A. Weber, W. A.	12 Agricultural and Biological Sciences ; Environmental Science ; Earth and Planetary Sciences;	University of Colora	do at Boulder Boul	lder United States	;			

#### **ELSEVIER**



### 作者學術表現-文獻量



### 作者學術表現-被引用次數

Search	Alerts	My list	My Scopus
Weber, Wolfga Memorial Sloan-Kette Author ID:740274820	ang Andreas Back to author details ring Cancer Center, Molecular Imaging ar 5	s page nd Therapy Service, New York, United :	States
Documents (	199) <i>h</i> -index (64) Citat	tions (13728) Co-authors	s(150) 快速了解學者的文獻影響力 – 被引用情況
Analyze documents p	oublished between: 1970 🚽 to	2014 Update Graph	
Year <del>-</del>	Citations	Cita	ations by year
2014	1067		1750
2013	1321		1500
2012	1448		
2011	1461	۱ بع	1250
2010	1372	tation	1000
2009	1462	e Ci	
2008	1304	nber	750
2007	1034	Z	500
2006	850		300
2005	600		250
2004	549		
2003	352		1970 1972 1974 1976 1978 1980 1982 1984 1986 1988 1990 1992 1994 1996 1998 2000 2002 2004 2006 2008 2010 2012 2014
2002	360		1971 1973 1975 1977 1979 1981 1983 1985 1987 1989 1991 1993 1995 1997 1999 2001 2003 2005 2007 2009 2011 2013 Year
2001	251		• • • • •
2000	147		Weber, Wolfgang Andreas
1999	87	Note:	: Scopus is in progress of updating pre-1996 cited references going back to 1970. Pre-1996 citation counts might increase over time.

#### *h* index

						「文獻 引用次算	量」 可知 數 , 則 回	□該作者學 ⊺知該作者	┘ ●術產出 ●●術産!	的量; 出的質	「被 ,
Search Author ID:740	Alert 2748205	is Index (64) Citat	My list	D-authors /15	0	Scopus依 學者績。	太 家 據這兩 改的影響	種面向, <b>發數量</b> ,	提供 <mark>評</mark> 量 稱為h ir	量個別码 ndex (	<b>研究</b> 高
Analyze docum	Citations =	een: 1970 v to Title	2014 CExclud	This all	) Exclude citations from uthor's <i>h</i> -in is based upon the n	<ul><li></li></ul>	較highly 大學聖地 【授於20	cited inde 也亞哥分校 05年所發	x的間梢 交凝態物3 展。	) 指標 理學家	9
2 3 4 5 6 7 8 9 10 11 12 13	480 455 379 363 352 327 311 305 301 290 280	Prediction of response Noninvasive imaging Impact of tumor-spec FDG PET and PET/ PET to assess early Positron emission tor Glycosylated RGD-co Time course of tumo Positron emission tor Neoadjuvant therapy Breast imaging with p Synthesis and radiop	se to preoperat of αvβ3 integri cific targeting o CT: EANM pro metabolic resp mography in n ontaining pepti r metabolic act mography in n v of esophagea positron emissi iharmacology	200 500 500 500 500 500 200 200 100							
14 15 16	269 268 246	Reproducibility of me Noninvasive visualiza Metabolic imaging pr	tabolic measur tion of the acti edicts respons	o d	pus is in progress of u	o 200 pdating pre-1996 cited n	300 Doc eferences going back	400 cuments to 1970. The <i>h</i> -index migh	soo	600	

**定義為h篇文獻至少被引用h次以上,則其h index為h。** Weber, W. A. 發表199篇文獻, h index = 64 表示在199篇裡,有64篇文 獻都被引用至少64次以上,而135篇(199減64)則被引用次數皆低 於63次(含63次)。

## *h* index

「文獻量」可知該作者學術產出的量;「被引用次數」則可知該作者學術 產出的質,Scopus依據這兩種面向,提供**評量個別研究學者績效的影 響及數量**,稱為*h* index (高被引指數highly cited index的簡稱)指標, 由加州大學聖地亞哥分校凝態物理學家Hirsch教授於2005年所發展。

文章引用 次數排名	1	2	3		60	61		190	191
引用次數	511	427	398	•••	60	59	•••	0	0

#### 定義為h篇文獻至少被引用h次以上,則其h index為h。

Weber, W. A. 發表191篇文獻, *h* index = 60 表示在191篇裡, 有60篇文 獻都被引用至少60次以上, 而131篇 (191減60)則被引用次數皆低於59次(含59次)。

#### 輔助填寫C302表格

- 五、著作目錄:
- (一)請詳列個人申請截止日前五年內(此段期間曾生產或請育嬰假者,得延長至七年內,曾服國 民義務役者,得依實際服役時間予以延長,但應檢附相關證明文件)發表之學術性著作,包 括:期刊論文、專書及專書論文、研討會論文、技術報告及其他等,並請依各類著作之重要 性自行排列先後順序。
- (二)各類著作請按發表時間先後順序填寫。各項著作請務必依作者姓名(按原出版之次序,通訊 作者請加註\*。)、出版年、月份、題目、期刊名稱(專書出版社)、起迄頁數之順序填寫, 被接受刊登尚未正式出版者請附被接受函。
- (三)若期刊是屬國內或國際期刊資料庫(如 SCI、EI、SSCI、A&HCI、Scopus、TSSCI、THCI Core... 等)所收錄者,請於該著作書目後註明資料庫名稱;若著作係經由科技部補助之研究計畫所 產生,請於最後填入相關之科技部計畫編號。

## 從作者檔案匯出表格,輔助填寫表C302



### Scopus 連結<u>ORCID</u>....



ORCID為研究人員及投稿人公開資料庫 (Open Researcher and Contributor ID repository) 的縮寫,屬於非營利 性組織。研究人員可免費線上註冊ORCID專屬辨識碼(ID),以解決名字命名不明確,或在多個機構工作,而無法計 算正確引用次數的問題。

研究人員都會希望自己的學術發表資訊能夠正確地表現自己研究潛力,因此ORCID為提供一個有凝聚力的線上網頁,協助連結所有形式的學術成果,如:如研究檔案的維護、稿件提交、補助申請和專利申請。

自 2013 年起,作者可直接匯入 Scopus 資料庫中的 Author ID,輕鬆在 ORCID 系統中建立作者檔案。

若您已有Scopus的作者身分編碼 (Scopus Author Identifier) 及所發表相關論文之清單,可節省時間協助建立完整的ORCID簡歷。Scopus建立ORCID精靈 (Scopus to ORCID wizard) 會顯示出,在Scopus裡尋找正確簡介所需遵循的步驟,然後檢查與簡介相關的論文發表;等精靈完成檢查每個簡介和必要的修正後,即可匯入資料。





# Journal Analyzer 期刊分析



方法一:

如果您是:

- 1. 心中已有特定投稿期刊的研究員。
- 想看期刊被 Scopus 收錄後的表現 的主編(Editor)。

期刊分析系統 Journal Analyzer

透過各項指標(IPP/SJR/SNIP) 分析期刊表現



方法二:

如果您是: 有特定搜尋關鍵字,但目前心中沒 有特定投稿期刊清單的研究人員

限制搜尋(刊名)-Refine results( Source title )



獲取期刊詳細資訊!

透過各項指標分析期

刊表現(實例說明)!

尋找編輯(Editor)! 分析欲投稿期刊是否持 續收錄研究主題之文獻!

期刊望	「「「」」		
	Scopus released a new	<sup>I</sup> 點選首頁的Compare Journals	•
	Document search   Aut	thor search   Affiliation search   Advanced search Browse Sources	Compare journals
	Search for E	Eg., "heart attack" AND stress Article Title, Abstract, Keywords	
Search Compare journals Search fo Inature Show:  O SJR O IPP O SNIP (	Alerts My list	npare. All Subject areas	]刊資訊(如:ISSN) ]選至圖表中,比較各期
54 sources found About Compare	e journals calculations	SJR/IPP/SNIP/Cit Not cited/ % Rev	iew
Malayan Nature Journal	✓ 0.248	SJR IPP SNIP Citations Documents % Not cited % Reviews	
⊘ Nature	✓ 21.323	SCImago journal rank by year	
Nature and Culture	✓ 0.231	45.00	
Nature and Human Activi	V 0.101		
Nature and Science of SI	<ul> <li>✓ 0.337</li> </ul>	40.00	
Nature Biotechnology	× 14.123		
Nature Cell Biology	× 16.100	00.68	
Nature Chemical Biology	√ 7.209	30.00	
Nature Chemistry	V 9.137		
Nature Climate Change	√ 5.911	월 25.00	
Nature Communications	√ 5.682		A
Nature Environment and	~ 0.138	20.00	
Nature Genetics	~ 24.052	15.00	
Nature Geoscience	~ 7.173	15.00	
Nature Immunology	× 17.157	10.00	
Nature Materials	✓ 18.984		
Nature Medicine	✓ 10.988	▼ Ø 5.00 Ø	2000 2010 2011 2012 2013
Calculations last updated: 13 Jun 2014		- Cell - Nature	2010 2011 2012 2018

# 期刊分析指標\_IPP/SJR/ SNIP

**IPP**(Impact per Publication)是依單一期刊之前三年的總引用次數除以 前三年的總發表篇數。與Impact Factor相同概念,但差別在於IPP取前三 年數值計算。查看更多IPP

SJR (SCImago Journal Rank) 是藉由學術期刊被引用多少次數與這些引用 是來自哪裡的重要性或聲望性來衡量期刊的影響力,因此被聲望高的期 刊所引用,對聲望的提升應較被一般期刊引用來得顯著,這樣的演算方 式突破傳統期刊比較指數單純計算引用次數而無法反映個別引用"價值" 的缺陷,也提供了我們在評價學術期刊時的另一種參考指標。 查看更多SJR.... 註:SJR 計算之時間區間為3年,並將期刊引用本身發行的參考資料限制在33%。

SNIP(Source Normalized Impact per Paper)是根據某個主題領域的總引用次數、給予引用權重,進而衡量上下文引用所造成的影響。其目的在 方許直接比較不同主題領域內的資料來源,並將不同領域期刊的被引情 形標準化(normalized),以合理的方式將高引文領域期刊的 SNIP 值縮 小、低引文領域的值放大,以利跨領域的比較。查看更多SNIP... 註: SNIP 值每年更新兩次,以提供最新的研究觀點。

可至免費網站http://www.journalmetrics.com/ 參考"期刊評估指標"之詳細資料

### 透過各項指標分析期刊表現 - IPP

與傳統指標相同概念的IPP,則取期刊之前三年的「被引用總次數」(Citations)與 前三年的「總發表篇數」(Docs)



## SJR & SNIP 指標



#### 同領域期刊可藉由SJR指標來分析其 學術表現! Cell與Nature SJR 表現



不同領域期刊可透過SNIP來進行綜合 比較!

Cell 與 Advances in Experimental Social Psychology做比較說明!

# 透過各項指標分析期刊表現 - 傳統指標

分析期刊每年的「被引用總次數」(Citations)與每年的「總發表篇數」 (Docs),傳統常使用期刊的「被引用總次數」和「總發表篇數」兩者經 計算後來判斷評估期刊的學術表現,但其實我們也可同時間參考其他指數 來做更客觀的分析。



# 透過各項指標分析期刊表現 - 其他

單一期刊單一年度引用次數為零的文章篇數佔該期刊總篇數之 比例(Percent Not Cited)和單一期刊單一年度Reviews文章篇數 佔該期總篇數之比例(Percent Reviews)。





### <u>Scopus收錄最新清單</u> (2015.02更新)

http://www.elsevier.com/\_\_data/assets/excel\_doc/0005/226742/title\_list.xlsx

### 資料查詢

Scopus		Register   Login ⊞ B
Search   Alerts   My list   Settings	Live Chat   Help and Contact   Tutorials	Library catalogue
_earn more about our redesign on our blog		
Document search   Author search   Affiliation search	ch   Advanced search Browse Sources Analyze Journals	
Search for Eq., "heart attack" AND stress	Article Title, Abstract, Keywords	Resources
Add search field		Follow @Scopus on Twitter for updates, news and more
Limit to:		Access training videos
Date Range (inclusive)	Document Type	Access training viceos
O Published All years - to Present -	ALL	Learn about alerts and registration
○ Added to Scopus in the last 7 → days		
Subject Areas		
Subject Aleas	C Dhusiad Sciences (> 7,000 Hilles )	
<ul> <li>Life Sciences (&gt; 4,300 titles.)</li> <li>Health Sciences (&gt; 6,000 titles. 100% Medice express)</li> </ul>	Physical Sciences (> 7,200 titles.)	
Treattri Sciences (> 0,800 titles. 100% medime coverage)	Social Sciences & numanities (> 5,500 titles.)	
Search history	Combine queries e.g. #1 AND NOT #3.	
1 TITLE-ABS-KEY("data mining")	68,000 document results	

-

### 期刊查詢

	Scopus				Scopus Sc	ciVal ∣	
	Search	Alerts	My list				
	Scopus released	d a new me 請乙	首頁・點選	Browse	Sources	S	
	Document sear	Eg., "heart attack"	ffiliation search I Advanced	f search stract, Keywords	Browse Sources Compare j	journals	
	Add search fiel	ld					
Scopus			Scopus Sc	Val   Quick Link Test	Register Login <del>-</del> Help	-	Br Els
Search	Alerts	My list					
Only serial source title	s are included in this list. For non	-serial content such as books and m	onographs, please use Document Searc	n			

Only serial source titles are included in this list. For non-serial content s	uch as books and monographs, please use Document	Search.	
Search Title ~ Q	Subject Area Source Type   All Subject Areas  Source Type  All Sources  Trade F  G  C  Conference Proceeding  Subscription  All subscriptions  C  Subscription	Publications () Journals s () Book Series ubscribed () () Non-subscribed Display_sources	依照學科主題、 資料名稱、訂閱
可經由資料名稱(題	A B C D E F G H I J K L M N O P Q R Aa Ab Ac Ad Ae Af Ag Ah Ai Aj Ak Al Am An	S T U V W X Y Z Ao Ap Aq Ar As At Au Av Aw Ax Ay Az   All	狀況或資料類型, 瀏覽資料來源
名)、ISSN 或出版商 名稱檢索特定資料來源	Sort on: Source title SJR IPP 0.101 0.037 (	SNIP         Journal Metrics           0.352         Scopus Journal Metrics offer the value of context with the citation measuring tools. The value of law feed with the value of the val	
	0.538 1.169 (	1.960 remains allow for direct comparison of journals, independent of their subject classification. To learn more visit: www.journalmetrics.co	, m.
AACL Bioflux	0.244 0.401 0	SJR = SCImago Journal Ra is weighted by the prestige c journal. Subject field, quality and reputation of the journal have a direct effect on the	ık fa

### Sources期刊頁面

Search	Alerts	My list					
Journal Homepage		此期刊基	本資料	追踪此刊物的最新卷期 Follow this source Receive emails when new documents are available in Scopus			
Subject Area Publisher ISSN E-ISSN Scopus Coverage Years Journal Metrics	: Medicine : Elsevier Limited : 0140-6736 : 1474-547X : from 1823 to Present	與收錄So	copus年份	SJR, IPP, and SNIP SJR = SCImago Journal Rank is weighted by the prestige of a journal. Subject field, quality and reputation of the journal have a direct effect on the value of a citation. SJR also normalizes for differences in citation behavior between subject fields.			
Scopus Journal Metrics of for direct comparison of jo www.journalmetrics.com.	fer the value of context with th urnals, independent of their su SJR (SCImago Journal Ra IPP (Impact per Publicati ce Normalized Impact per Pag	eir citation measuring tools. Th ubject classification. To learn n nk) <b>(2013) :</b> 11.563 on) <b>(2013) :</b> 27.002 此斯 per) <b>(2013) :</b> 11.295	ne metrics below allow nore, visit: 刊SJR/IPP/SNIP指	IPP = Impact per Publication (IPP) measures the ratio of citations per article published in the journal. SNIP = Source Normalized Impact per Paper measures contextual citation impact by weighting citations based 计标言 h the total number of citations in a subject field.			
Compare with other jo	ournals 點選Compar 費網站)	e with other journals	s 查看此期刊分析P	內容(免			
Documents available from	m						
■ Articles in press	Volume 384 Jeeue 0056 (N	ovember 2014)		依年份排序,查看每年			
2014 2013	1558 documents 1792 documents	Viev	v citation overview	文獻並可直接點選引用 文獻追蹤功能,分析特 定年份的被引用狀況			
2012	1845 documents		View a citation overview	of the documents from this volume			

# My List & Profile 個人化設定與服務

## 個人化帳密登入方式

Sconus	Scopus Sc	iVal	Quick Link Test   Register Login 🗸	Help 🗸	Brought to you by Elsevier Dayton IT
500003	Login using your Elsevier credentials	OpenAt	hens login		
Search Alerts My list	Username: Password:	Login vi Other In	ia your institution Istitution login		My Scopus
Scopus released a new metric and improved inter Document search   Author search   Affiliation search	Remember me          Login       Not Registered?         Forgotten your username or password?	Remote Click he	e Access Activation ere to activate		
Search for Eg., "heart attack" AND stress Add search field	cle Title, Abstract, Keywords 🥏 🔍		Resources Follow @Scopus on Twitter for updates, news and more		
Date Range (inclusive)       D         Image: Operating the state of	ocument Type ALL Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5,300 titles.)		Access Scopus videos Learn about alerts and registration		

# <u>註冊個人帳號/登入</u>



#### E-mail and password

Enter a password between 5 and 20 characters. Your e-mail address will be your username

E-mail address:	) *
Password:	) •

Other settings

- 🔲 🗄 I wish to receive information from Elsevier B.V. and its affiliates concerning their products and services
- I have read and understood the Registered user agreement and agree to be bound by all of its terms.

#### Register

https://www.scopus.com/customer/profile/display.url

ja

## 儲存文獻書目資料1

Scopus				Scopus SciVal Library	/ catalogue │ Kathy Chiu ▼ Lo	gout Help <del>-</del>	Brought to you Scopus Tea	ı by m
Search	Alerts		My list				My So	copus
KEY ("ebola virus")	y Edit   💾	Save	🔖 Set alert   🚮 Set feed					
2,317 document re	sults Viev	v second	ary documents   View 232 patent rest	ults   Search your library   📶 Analyze :	search results		Sort on: Date Cited	by Relevance 🛄
Search within results	٩	Ø	🗸 🛤 Save to Mendeley 🚽   💂 Do	wnload   📊 View citation overview   9	View Cited by   More			Show all abstracts
Refine Limit to Exclud	e	<ul> <li>✓</li> <li>1</li> </ul>	merging infectious diseases of wild 勾選文獻,再點到	ife - Threats to biodiversity and human h 巽 My List	ealth Daszak, P., Cur Hyatt, A.D. View refe	rences <u>/ List</u>	nce	1302
Year			(暫時儲存)		Create bi	oliography	uments to my temporary list	4074
<ul> <li>□ 2014</li> <li>□ 2013</li> <li>□ 2012</li> </ul>	(224) (114) (149)	2	Full Text View at Publishe	er	Jones, K.E., Pa M.A., (), Gittle Daszak, P. ■ Print			1074
) 2011 ) 2010 ) 2009	(168) (122) (102)	𝗭 3	Knocking down barriers: Advances in	siRNA delivery	Whitehead, K.A., Langer, R., Anderson, D.G.	2009 Natur	re Reviews Drug Discovery	917
2008	(96)		Full Text View at Publishe	er				
) 2007 ) 2006 ) 2005	(146) (131) (121)	<b>⊘</b> 4	/iral membrane fusion		Harrison, S.C.	2008 Natur Biolog	re Structural and Molecular gy	469
Author Name	(444)	9	Full Text View at Published HIV-1 and Ebola virus encode small particle assembly to facilitate egress	er peptide motifs that recruit Tsg101 to site	s of Martin-Serrano, J., Zang, T., Bieniasz, P.D.	2001 Natur	re Medicine	453
vascript:setSelectedLink('ListBu	tton');							

### 儲存文獻書目資料2

Search	Alerts	My list				My Scopus
The 200 selected docur	nents have been added	to your temporary List.				
KEY ("ebola virus")	💣 Edit   🍟 Save	Set alert   🔝 Set feed				
2,317 document re	esults View si condar	ry documents   View 232 patent r	esults   Search your library   📶 Analyze sear	rch results	Sort on: Da	te Cited by Relevance
Search within results	_ Q _ J <b>-</b>	👭 Save to Mendeley 🗸   📮	Download   📶 View citation overview   🌖 V	/iew Cited by   More 👻		Show all abstracts
Refine Limit to Exclud	le 0 St	tructures of protective 點注 單着	巽 <b>My List</b> 鍵即可呈现 俚文獻(本次檢索行為	見所有在 <b>暫存</b> 清 為)	2014 Proceedings of the Natio Academy of Sciences of States of America	nal 0 the United
Year 2014 2013 2012 2011	(224) (114) (149) (168) (168)	Full Text V ne ebola virus matrix p nosphatidylserine-enric 久 Full Text V 清望	選特定文獻後,點選 諸存一筆或多筆文獻到 單或已存在的文獻清單	<b>Save</b> ,則可 <b>永</b> 到新的個人儲存 單中	2014 Journal of Biological Che	emistry O
Search	Alerts	My list				My Scopus
KEV ( "ebola virus" )	→ Edit   🛄 Save   !	Set alert   <b>Set</b> Set food				
2,317 document re	esults View secondal	ry documents   View 232 patent r	esults   Search your library   📊 Analyze sear	ch results	Sort on: Dat	e Cited by Relevance
Search within results	. Q -	👭 Save to Mendeley 🗸   📮	Download   📶 View citation overview   🌖 V	′iew Cited by ∣ More ◄		Show all abstracts
Refine Limit to Exclue	D St	tructures of protective antibodies	reveal sites of vulnerability on ebola virus	Murin, C.D., Fusco, M.L., Bornholdt, Z.A., (), Ward, A.B., Saphire, E.O.	2014 Proceedings of the Nation Academy of Sciences of States of America	nal 0 the United
Year		Full Text View at Publ	isher			

## 儲存文獻書目資料3

Search	Alerts	My list	]			My Scop	us
My list - 15 Dec 2014							
This list contains: 🛛 🔛 🧕	ave this list	Overview of Saved Lists	公選特定又劇		・則り水		
220 documents 🛯	Analy Save	complete list to		<b>久</b> 儲存一筆或多筆又獻到新的個人儲存			
Search within results		🗋 👻 🎬 Save   💥 Delete   🔤	,有甲以匕仔仕	的乂獻演里屮		Sho	w all abstracts
Refine Limit to Exclud	le	Structures of protective antibodies 1	s reveal sites of vulnerability on eb	ola virus Murin, C.D., Fusco, Bornholdt, Z.A., () Saphire, E.O.	M.L., 2014 Proce , Ward, A.B., Acad State	eedings of the National emy of Sciences of the United is of America	0
Year		Full Text View at Publ	lisher				
		Search Save List	Alerts	My list			
Save the 220 selected Select whether you wo			d documents from your list ould like to save the docu	可以將此儲存 命名或儲存在 前前罪"	清單重新 E"已儲存		
		Name: ebola virus E.g., Broin roo	s Save	Cancel			
		Select: Your Save	ed Lists	▼.			

### 儲存文獻書目資料

### 儲存,您可以在My Scopus 查看 Saved lists

Scopus			Sco	opus So	iVal ∣	Library catalog	ue	Kathy Chiu 👻	Logout	Help 👻	E	Brought to you by Scopus Team
Search	Alerts	My list										My Scopus
Saved lists												
ebola v	irus	220	15 Dec 2014	R	ename							
				-	Top of page							

#### ELSEVIER

# 個人設定(My settings)

### 可在此管理所有的個人化設定

Search   Alerts   My lis   Settings	Kathy Chiu ⊞   Logout Live Chat   Help and Contact   Tutorials   Library catalogue	Brought to you by Scopus Team	
My Settings			
Saved searches Manage your saved searches. Alerts Manage your search alerts, author citation alerts and document citation alerts. Saved lists Manage your saved lists. Grouped authors Manage your grouped authors.	Modify personal details & preferences Change or add information to your personal details entered during registra Change Password Change the password you use to login. Export and reference management settings Change or set your export settings for your preferred reference manageme Mendeley).	ttion. nt tool (e.g., RefWorks and	

### 管理檢索策略:三大新知通報功能

- 新知通報
  - 一檢索新知通報
     (Search Alerts)
  - 一單一作者引用新知通報(Author Citation Alerts)
  - 文獻被引用新知通報
     (Document Citation Alerts)

## 檢索新知通報:Search Alert

Search   Alerts   My list   S	Settings	Live Chat   Help and Contact	Tutorials   Library catalogue	ocopuo realm				
KEY ("avian influenza") 💣 Ed	it   🔛 Save   🐤 Set alert   💦 Set feed							
8,330 document results v	iew secondary documents   View 420 patent results   Search you	r library   📶 Analyze results		Sort on: Date Cited by Relevance				
Search within results	🔿 👻 🗈 Export   📮 Download   📶 View citation overvi	ew   9 View Cited by   More 🕶		Show all abstracts				
Refine Limit to Exclude	<ul> <li>Electrochemical immunosensor for detection of antibodies virus H5N1 in hen serum</li> </ul>	Electrochemical immunosensor for detection of antibodies against influenza A virus H5N1 in hen serum Jarocka, U., Sawicka, R., Góra-2014 Biosensors and Bioelectronics Sochacka, A., (), Radecki, J., Radecka, H.						
Source Title	Full Text View at Publisher							
Avian Diseases       (489)         Plos One       (210)         Journal of Virology       (209)         Vaccine       (195)	<ul> <li>Multiplex electrical detection of avian influenza and human i with an underlap-embedded silicon nanowire field-effect tra</li> <li>Full Text</li> <li>View at Publisher</li> </ul>	<ul> <li>Multiplex electrical detection of avian influenza and human immunodeficiency virus Kim, JY., Ahn, JH., Moon, DI., 2014 Biosensors and Bioelectronics 0 with an underlap-embedded silicon nanowire field-effect transistor (), Lee, S.Y., Choi, YK.</li> <li>Full Text View at Publisher</li> </ul>						
C Emerging (153) Infectious Diseases	Revised and updated nomenclature for highly pathogenic a     (H5N1) viruses      Full Text     View at Publisher      Save a Search Alert A Search Alert is a saved search that you can schedule to run at o Note: Results from non-Scopus databases will not be included in	vian influenza A [No author name a ertain intervals. If any new results are foun n the alert e-mails.	[No author name available] 先執行檢索 在檢索結果頁黑 new results are found you v					
	Search:       KEY("avian influenza")          Edit         Name of alert:       "avian influenza"         E-mail address(es):       ka.chiu@elsevier.com         Separate multiple email addresses by         Frequency:       Every week <ul> <li>on Thurso</li> <li>E-mail format:</li> <li>o HTML O Text</li> </ul>	a semicolon, comma, space or enter.	將該新知 認電子郵 再檢索頻 型式後, 鍵即可	通報命名,確 件地址、選擇 率及電子郵件 點選 <b>Create</b>				
	Status:      Active Inactive     (* = Required fields)		Cancel   Save					

### 最新文獻一步到位 – 新知通報



### 單一作者引用新知通報 Author Citation Alert



# Affiliation search 檢索機構



「文獻所屬機構辨識」功能,可在Institutional-Level「機構層級」中進行以下任務: **文獻其實為同一出處,但機構名稱卻拼法不一致的,進行群組配對** 

		□ - 🖬 Show documents   🛱 Give feedback			
Refine Limit to Exclude		<ul> <li>National Taiwan University</li> <li>National Taiwan University</li> <li>Natl Taiwan Univ</li> </ul>	65582 documents	Taipei	Taiwan
City City Categorian (16) Categorian (16) Categorian (16) Categorian (16) Categorian (16) Categorian (16) Country Categorian (16) Categorian (16) Categorian (16)		<ul> <li>National Cheng Kung University</li> <li>National Cheng Kung University</li> <li>Natl Cheng Kung Univ</li> </ul>	45699	Tainan	Taiwan
		<ul> <li>National Chiao Tung University Taiwan</li> <li>National Chiao Tung University</li> <li>National Chiao-Tung University</li> </ul>	36882	Hsin-chu	Taiwan
		<ul> <li>National Tsing Hua University</li> <li>National Tsing Hua University</li> <li>Natl Tsing Hua Univ</li> </ul>	34192	Hsin-chu	Taiwan

Search Alerts	;	My list				ſ	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
National Taiwan University 1 Section 4 Roosevelt Road, Taipei Taiwan Affiliation ID: 60005429		幾構名稱	About Scopus Affiliation Other n	ldentifier   ame forma	View potential affiliation matche ts: National Taiwan Universit	s y	Follow this affiliation Scopus. Set document feed
Documents: 70,578 Authors: 26,665 Patent results: 3,579		+ Add to my list	院校機構 產出篇數	總研 與發	究: 表期刊		Documents by subject area
Collaborating affiliations National Taiwan University Hospi Academia Sinica Taiwan National Central University Taiwa National Taiwan University Colleg Medicine National Tsing Hua University View more	al h e of 共同合 與其他 獻,依	Documents 3,562 2,943 2,047 1,938 1,803 著機構: 機構共同領 機構白動名	Documents by source Applied Physics Letters Proceedings of SPIE the Inter Society for Optical Engineerin Journal of Applied Physics Lecture Notes in Computer So Including Subseries Lecture N Artificial Intelligence and Lectu Bioinformatics Optics Infobase Conference P View more	national g itence otes in ure Notes i apers ns to any ir ined in the	Docume 8 7 6 5 7 6 5 7 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 3	nts 173 143 139 148 187	<ul> <li>18.0%</li> <li>18.8%</li> <li>3.8%</li> <li>4.1%</li> <li>4.8%</li> <li>6.5%</li> <li>7.2%</li> <li>7.3%</li> <li>8.3%</li> <li>Engineering</li> <li>Physics and Astronomy</li> <li>Computer Science</li> </ul>
					学科研究 產出篇數 與比重		

### 相關資源網站

- 台灣官方網站 Taiwan.elsevier.com
- Scopus科技部計畫學術著作資料
- http://taiwan.elsevier/most
- Scopus與ORCID整合服務
- http://taiwan.elsevier/orcid
- 適合您的投稿期刊網站

http://www.journalmetrics.com/ http://journalfinder.elsevier.com/

- 詳細說明Scopus審查期刊該注意的地方。

http://www.info.sciverse.com/scopus/scopus-in-detail/content-selection

線上申請表格<u>http://suggestor.step.scopus.com/index.cfm</u>

- Mendeley 免費書目管理工具

http://taiwan.elsevier/mendeley