

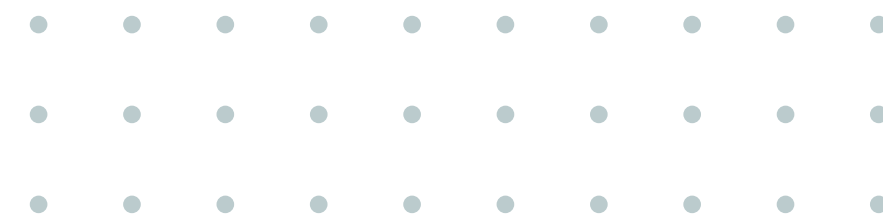


# 學會InCites 快速掌握您的學術影響力

讀者服務組 徐淑倩  
114.12.18



01. InCites 簡介
02. 平台介面與常用指標
03. 實際應用與分析



課程大綱  
Outline

# 學術影響力指標演進

論文數量

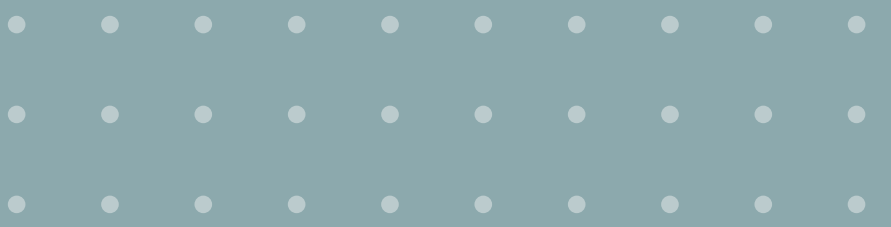
論文被引次數

相對指標

- WOS論文篇數
- 被引用總次數
- 平均被引用次數
- 期刊影響係數(IF)
- H-Index
- 論文百分位
- 學科正規化引文影響力(CNCI)
- 期刊正規化引文影響力(JNCI)
- 高被引文章(Highly Cited Paper)
- 熱門文章(Hot Paper)
- 合作論文正規化引文影響力  
Collab-CNCI



# InCites 簡介



# InCites簡介

## 全方位研究績效分析工具

- ① 分析機構的科學研究生產力，與全球同儕的科學研究進行基準化分析。
- ② 客製化的引文數據及多元化指標，可以全面了解研究者/機構的科學研究表現。
- ③ 可與Web of Science資料庫相互串聯，再利用InCites進行分析。



涵蓋200多個國家與14,000個機構的研究表現

# InCites 登入

圖資處首頁->常用電子資源->InCites資料庫

請在校園網域內註冊一組個人  
帳密方可在校內外使用。

(請使用@kmu.edu.tw註冊)

InCites  
WOS  
JCR  
EndNote

帳密皆為同一組

114/11/24(一)~12/26(五)<5周>

展出地點

圖書館前棟一樓大廳

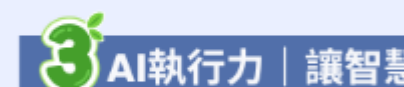
未來全攻略：減碳X防詐X善用AI  
-用閱讀開啟你的未來行動力-



從飲食、交通、能源到日常選擇，每個小改變  
都能成為地球的大進步。



假訊息與詐騙橫行，提升資訊判讀力，  
保護個資最安心。



了解AI應用與科技倫理，  
接未來新挑戰。

線上填答抽

## 近期講習或講座活動

18  
DEC

【利用教育】學會 InCites  
快速掌握您的學術影響力

15:00 ~ 16:00

相關網址

23  
DEC

【利用教育】電子學位論  
文系統上傳說明

15:00 ~ 16:00

相關網址

更多消息

## 常用電子資源

- 華藝線上圖書館
- 臺灣博碩士論文系統
- CINAHL Plus with Full Text
- Cochrane Library
- DynaMed
- Embase
- InCites 資料庫
- IPR 申請與查詢

期刊文獻

館藏查詢

電子資源

課程用書

不限欄位 ▾

可查詢期刊文獻

可輸入文獻題名 或 關鍵詞查詢館藏



校務資訊系統



自修席位管控



學位論文上傳



Rapid 館合



EndNote



軟體下載

Go to top

# InCites 登入

電子資源查詢系統

## 1. *InCites - Research Competitiveness Analysis System / Research Performance Analysis Platform*



訂購

- 備註: InCites 研究競爭力分析系統/科研績效分析平台 (限校內使用/需先登入個人化帳密)
- 資料類型: 資料庫
- 使用說明: 更多線上教學資源、請先登入e-learning帳號，再點選連結、使用手冊、常用指標

問題通報

簡介 >

1

0

2159

友善列印



# InCites 登入

從右上角 **Products** 可切換其他資料庫

The screenshot shows the InCites homepage with a navigation bar at the top. The navigation bar includes the Clarivate logo, Help, English dropdown, and a Products button. A red dashed box highlights the 'Products' dropdown menu, which is open and displays a list of products under two categories: WEB OF SCIENCE and REFERENCE MANAGER.

**WEB OF SCIENCE**

- Web of Science
- Master Journal List
- Journal Citation Reports™
- Essential Science Indicators
- Research Horizon Navigator™

**REFERENCE MANAGER**

- EndNote
- EndNote Click

The main content area features three main sections: Analyze, Report, and Organize, each with a circular icon and a brief description. Below each section is a teal button.

- Analyze:** Shows a bar chart icon. Description: "Dig into the data. Start from scratch, revisit recent analyses, or pick a popular use case to launch a starter analysis." Button: [Start an analysis](#)
- Report:** Shows a bar chart icon. Description: "Gather your insights to present and share. Create a custom report or revisit saved reports. Or, start with an overview report with analyses you can adjust as needed." Button: [Explore reports](#)
- Organize:** Shows a folder icon with three files labeled A, B, C. Description: "Keep tabs on multiple research questions and trends. Organize your analyses, visuals, and reports into folders and dashboards that you can revisit." Button: [Organize your projects](#)

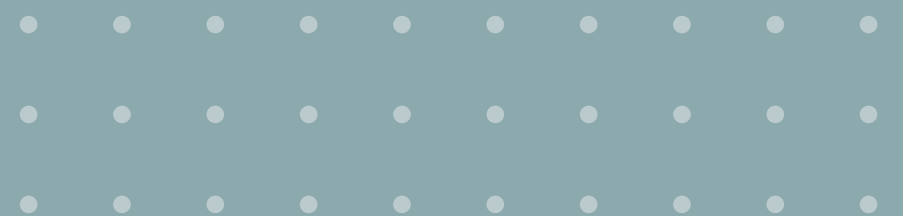
At the bottom of the page, there is a horizontal navigation bar with several dots, and a footer section with a green background and white text.

# InCites家族





# 平台介面與常用指標



# 平台介面

可從導覽列直接進入各功能

The screenshot shows the InCites platform interface. At the top, there is a navigation bar with the 'InCites' logo and three dropdown menus: 'Analyze', 'Report', and 'Organize'. The 'My Organization' button is also visible. Below the navigation bar, there are three main sections: 'Analyze', 'Report', and 'Organize'. Each section has an icon, a title, a brief description, and a call-to-action button.

Section	Icon	Title	Description	Action Button
Analyze	Microscope icon	Analyze	Dig into the data. Start from scratch, revisit recent analyses, or pick a popular use case to launch a starter analysis.	Start an analysis
Report	Bar chart icon	Report	Gather your insights to present and share. Create a custom report or revisit saved reports. Or, start with an overview report with analyses you can adjust as needed.	Explore reports
Organize	Folder icon	Organize	Keep tabs on multiple research questions and trends. Organize your analyses, visuals, and reports into folders and dashboards that you can revisit.	Organize your projects

入門分析

創建報告

管理個人資料夾

# 平台介面

InCites

Analyze ▾ Report ▾ Organize ▾ My Organization Research

My Organization

- 原廠協助2016-2021年教師著作資料清理
- 2022年之後由研發處統籌(各院系承辦人員)教師著作資料清單，再由圖資處彙整上傳資料

## Kaohsiung Medical University\_2016-2024

View and update your organization information.

Organizational Metrics	
DOCUMENTS	DEPARTMENTS
<b>10,452</b>	<b>85</b>
RESEARCHERS	
<b>630</b>	

Last updated: 22 September 2025 | 4:49 PM by Wei-Jung Chang

ORGANIZATIONAL HIERARCHY	DEPARTMENTS	RESEARCHERS	DOCUMENTS
<input type="checkbox"/> ▶ Center for General Education	5	16	227
<input type="checkbox"/> ▶ College of Dental Medicine	2	42	515
<input type="checkbox"/> ▶ College of Health Sciences	8	69	1294
<input type="checkbox"/> ▶ College of Humanities and Social Science	6	23	117

# 平台介面

- 可協助教學單位及教師快速產出競爭力分析報告
- 唯年代有其限制(每年8月匯入前一年度資料，如2025/8匯入2024年著作)

Analyze ▾ Report ▾ Organize ▾ My Organization Research Horizon Navigator™

My Organization

## Kaohsiung Medical University\_2016-2024

View and update your organization information.

Organizational Metrics	
DOCUMENTS	DEPARTMENTS
10,452	85
RESEARCHERS	
630	

Last updated: 22 September 2025 | 4:49 PM by Wei-Jung Chang

Organizational departments and researchers				
ORGANIZATIONAL HIERARCHY	DEPARTMENTS	RESEARCHERS	DOCUMENTS	
<input type="checkbox"/> ▼ Center for General Education	5	16	227	<a href="#">Upload</a> <a href="#">Export</a>
<input type="checkbox"/> ▼ Center for Fundamental Science	0	3	185	
<input type="checkbox"/> Chien Li-Chu	-	-	10	
<input type="checkbox"/> Huang Chih-Ling	-	-	21	
<input type="checkbox"/> Wen Ching-Feng	-	-	154	

# 要查詢個人學術影響力的表現

The screenshot shows the InCites platform interface. At the top, there is a black header bar with the Clarivate logo and several navigation options: InCites, Analyze (with a dropdown arrow), Report (with a dropdown arrow), Organize (with a dropdown arrow), My Organization, and Research Horizon Navigator™. A red arrow points from the text above down to the 'InCites' button in the header. On the left, a sidebar titled 'ANALYZE BY...' lists categories: Researchers (which is highlighted with a red dashed box), Organizations, Departments, Locations, Research Areas, Publication Sources, and Funding Agencies. Below this is a large teal banner with three main sections: 'Analyze' (with a magnifying glass icon), 'Report' (with a chart icon), and 'Organize' (with a folder icon). Each section has a brief description and a call-to-action button at the bottom.

**ANALYZE BY...**

- Researchers
- Organizations
- Departments
- Locations
- Research Areas
- Publication Sources
- Funding Agencies

**Analyze**

Dig into the data.  
Start from scratch, revisit recent analyses, or pick a popular use case to launch a starter analysis.

**Report**

Gather your insights to present and share.  
Create a custom report or revisit saved reports. Or, start with an overview report with analyses you can adjust as needed.

**Organize**

Keep tabs on multiple research questions and trends.  
Organize your analyses, visuals, and reports into folders and dashboards that you can revisit.

**Start an analysis**

**Explore reports**

**Organize your projects**

# 以生命科學院張學偉院長為例

Researchers

PERSON ID TYPE GROUP  
WoS Researcher Profile ▾PERSON ID TYPE  
All ⓘ

Chang, Hsueh-Wei: Kaohsiung Medical University ×

e.g. O'Brian, Conor:Harvard University



篩選項目 指標 基準線

Filters Indicators Baselines

Narrow the results in the table.

## 資料範圍

Dataset  
InCites Dataset Include ESCI documents ⓘ

Publication Date

1980  2023   
START END

&lt; Select a different range

InCites dataset updated Mar 28, 2024. Includes Web of Science content indexed through Feb 29, 2024

Person Name or ID  
Affiliated Organization  
Location  
Collaborations with People  
Collaborations with Organizations

從篩選項目設條件

1 researchers (263 documents)

Find in table ▾ Sorted by Person Name ▾ + Add indicator Download CSV

TABLE

VISUAL

Person Name	% Documents Cited	Web of Science Documents	Times Cited	Category Normalized Citation Impact	Documents in Q1 Journals	First Author (2008-2023)	International Collaborations	Journal Normalized Citation Impact
Chang, Hsueh-Wei	90.49%	263	5,780	0.84	100	21	40	0.97

Refocus to view organizations that collaborate with this entity

Go

## InCites全部資料

高醫上傳教師著作(2016-2024)

從WOS檢索結果匯入InCites

是否包含ESCI內容

InCites Dataset

My Organization Dataset

Web of Science 06122023:075639

The Emerging Sources Citation Index (ESCI) is an additional index of the Web of Science Core Collection. Removing ESCI documents may affect the indicators and baselines shown in your reports.

Learn more about ESCI ↗

49



# 以生命科學院張學偉院長為例

Researchers ▾ PERSON ID TYPE GROUP WoS Researcher Profile ▾ PERSON ID TYPE All ⓘ Chang, Hsueh-Wei: Kaohsiung Medical University × e.g. OBrian, Conor:Harvard University

Time Period: 1980 to 2023 × Schema: Web of Science Person Name or ID: Chang, Hsueh-Wei: Kaohsiung Medical University × Clear all filters 表格 視覺化

**增加指標** **下載數據**

**再分析**

**合作單位**

**合作人員**

**合作國家**

**贊助單位**

**學科領域**

**發表期刊**

**本校單位**

**國家**

**TABLE** **VISUAL**

Find in table ▾ Sorted by Person Name ▾ Add indicator Download CSV

1 researchers (263 documents)

Person Name	% Documents Cited	Web of Science Documents	Times Cited	Category normalized Citation Impact	Documents in Q1 Journals	First Author (2008-2023)	International Collaborations	Journal Normalized Citation Impact
Chang, Hsueh-Wei	90.49%	263	5,780	0.84	100	21	40	0.97

Refocus to view organizations that collaborate with this entity Go

organizations that collaborate with this entity

researchers that collaborate with this entity

locations where this entity has collaborated

funding agencies that fund this entity

research areas this entity has published in

publication sources this entity has published in

organizations affiliated with this entity

locations affiliated with this entity

49 ?

# 以生命科學院張學偉院長為例

Locations ▾ LOCATION TYPE Country/Region ▾ e.g. India SEARCH

Time Period: 1980 to 2023 X Schema: Web of Science Collaborations with People: Chang, Hsueh-Wei: Kaohsiung Medical University X Clear all filters

Filters Indicators Baselines Narrow the results in the table.

Dataset InCites Dataset ▼ Show baseline:  Global Baseline  Baseline for All Items  Baseline for Pinned Items

Include ESCI documents ①

Publication Date START END 1980 2023 Select a different range

InCites dataset updated Mar 28, 2024. Includes Web of Science content indexed through Feb 29, 2024

Location Location Type Collaborations with People Collaborations with Organizations Collaborations with Locations Domestic/International Collaboration

Choose a different visualization ▾

GAUGE COLLABORATION

Pie Graph Collaborations

RANK BY A SINGLE INDICATOR

Bar Graph Geographic

Bubble Graph

TABLE VISUAL ADD TO REPORT

視覺化

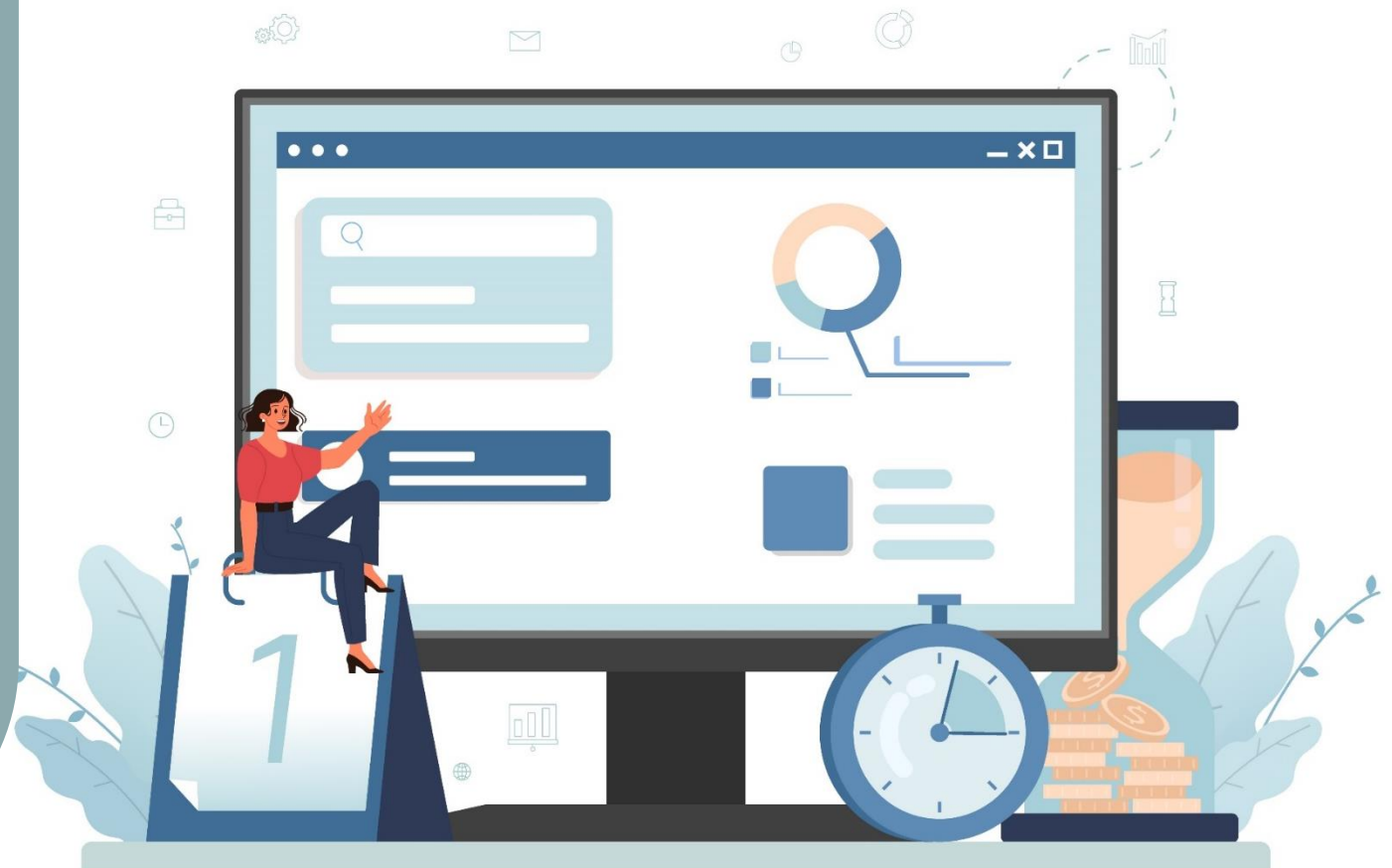
Web of Science Documents

A world map showing the distribution of Web of Science documents. The map uses color coding to represent document density or other metrics. A legend in the top right corner indicates three levels of density: light blue (low), medium blue (medium), and dark blue (high). The highest concentrations are visible in North America, Europe, and East Asia.

49

# 常用指標

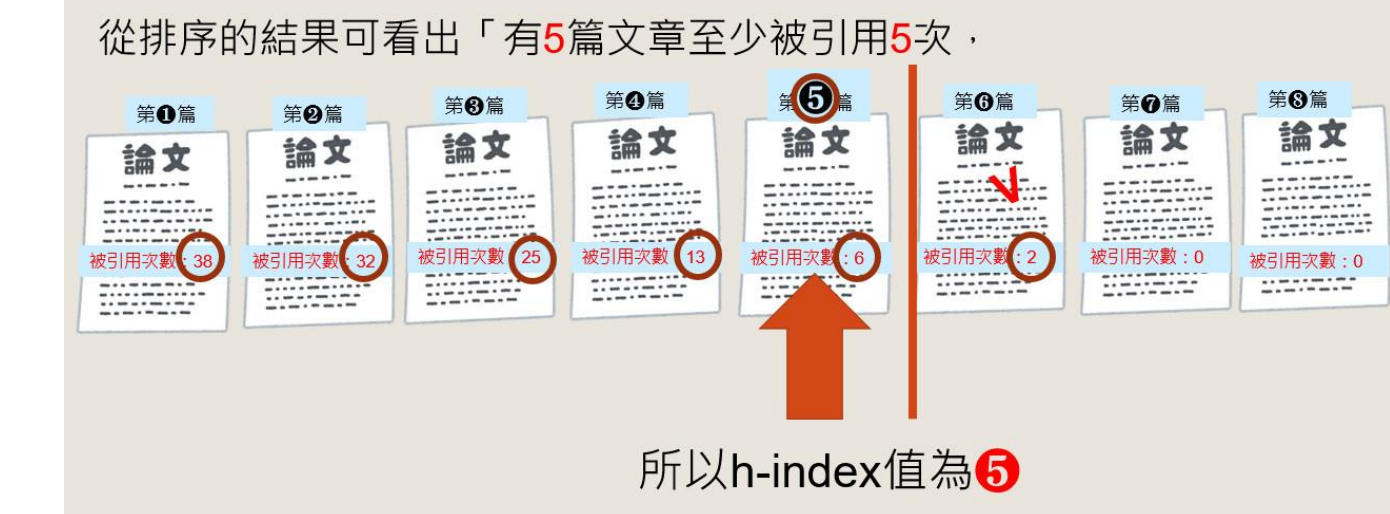
- H指數 H-index
- 期刊影響係數 Impact Factor
- 高被引論文 Highly Cited Papers
- 熱門論文 Hot Papers
- 學科正規化引文影響力 CNCI
- 期刊正規化引文影響力 JNCI
- 論文平均百分位 Average Percentile
- 合作論文正規化引文影響力 Collab-CNCI



# H-index

## 有H篇論文至少被引用H次以上

H-index=5，代表該作者有5篇論文至少被引用了5次，H-index越高代表該作者論文影響力越大。



### 特色

- 同時考量作者的研究生產力(論文數量)與研究影響力(引文數量)
- 去除極值影響，單純一篇高被引論文並無法影響該作者H-index數值
- 不同學科領域引用次數差異會影響H-index，例如生物醫學領域學者H-index通常大於人文學科領域學者，因生物醫學領域引用次數原本就比較多

# Impact Factor

## 期刊影響係數

該期刊前2年所出版的文章在當年度的平均被引用次數，顯示該刊前2年文章影響力。

### Journal's performance

#### Journal Impact Factor (<sup>1</sup>)

The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science. It measures the average number of citations received per document published in the journal. The JIF is used as a proxy measure for individual researchers, institutions, or articles.

2022 JOURNAL IMPACT FACTOR

82.9

[View calculation](#)

JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

82.3

[View calculation](#)

#### Calculation

Nature Medicine 2022 IF

Journal Impact Factor™ is calculated using the following metrics:

Citations in 2022 to items published in 2020 (19,019) + 2021 (16,373)

(前2年期刊被引用次數)

35,392

Number of citable items in 2020 (213) + 2021 (214)

=

=

82.9

427

(前2年期刊論文數)

# Highly Cited Papers、Hot Papers

## 高被引論文、熱門論文

以SCIE、SSCI為基礎，篩選出各領域中，

- 近10年內被引用次數排名前1%之論文為高被引論文(Highly Cited Papers)
- 近2年內被引用次數排名前0.1%之論文為熱門論文(Hot Papers)

Search > Results for covid-19 (Topic)

400,256 results from Web of Science Core Collection for:

covid-19 (Topic) → Copy query link

+ Add Keywords Quick add keywords: < + covid-19 + sars-cov-2 + coronavirus + pandemic + covid-19 pandemic + lockdown + coronavirus disease 20 >

400,256 documents You may also like... Analyze Results Citation Report Create Alert

Refine results Export Refine

Search within results...

Quick Filters

- Highly Cited Papers 9,409
- Hot Papers 130
- Review Article 35,360
- Early Access 9,550
- Open Access 302,776
- Enriched Cited References 144,807
- Open publisher-invited reviews 1,334

0/400,256 Add To Marked List Export Sort by: Relevance < 1 of 2,000 >

1 Predictors of COVID-19 Stress and COVID-19 Vaccination Acceptance among Adolescents in Ghana 10 Citations 74 References

Adjaottor, ES; Addo, FM; (...); Ahorsu, DK Jul 2022 | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH ▾ 19 (13)

Enriched Cited References

Coronavirus disease 2019 (COVID-19) continues to ravage world economies, and with its recent mutations, countries worldwide are finding ways of ramping up their vaccination programmes. This cross-sectional design study, therefore, examined the predictors of COVID-19 stress and COVID-19 vaccination acceptance among adolescents in Ghana. A total ... Show more

# Category Normalized Citation Impact (CNCI)

## 學科正規化引文影響力

排除學科領域、文獻類型與出版年代的影響，提供正規化後的指標。  
可針對單一或多個學科進行分析，亦可審視研究人員與機構的影響力。

Article Title	Source	Research Area	Document Type	Publication Date	Times Cited	Category Expected Citations	Category Normalized Citation Impact
Guidelines for the use and interpretation of assays for monitoring autophagy (3rd edition)	AUTOPHAGY	CELL BIOLOGY <b>學科 Cell Biology</b>	Review <b>文獻類型 Review</b>	2016 <b>出版年代 2016</b>	3,777	49.89	75.7

2016年在Cell Biology學科發表的文獻類型為Review的文章平均被引用次數

CNCI=3777/49.89=75.7

# Category Normalized Citation Impact (CNCI)

## 學科正規化引文影響力

CNCI值>1，代表其被引表現**高於**全球平均水準  
CNCI值<1，代表其被引表現**低於**全球平均水準

Organization Name	Rank	Web of Science Documents	Times Cited	% Documents Cited	Category Normalized Citation Impact
□	1	2,112	1,894	34.94%	0.99
□ Kaohsiung Medical University	2	1,745	1,572	36.85%	1.18

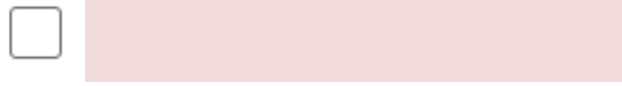
# Journal Normalized Citation Impact (JNCI)

## 期刊正規化引文影響力

排除文獻類型與出版年代的影響，提供正規化後的指標，為某論文被引次數與期刊正規化後平均被引次數的比值。主要可評估論文在所發表期刊上表現如何。

JNCI值>1，代表其被引表現**高於**全球平均水準

JNCI值<1，代表其被引表現**低於**全球平均水準

Organization Name	Author (2023)	Corresponding Author (2008- 2023)	H-Index	H-Index without Self- Citations	Journal Normalized Citation Impact
<input type="checkbox"/> 	970	958	12	11	0.9
<input type="checkbox"/> Kaohsiung Medical University	747	914	12	12	1.08
...	...	...	...	...	...

# Collab-CNCI

## 合作論文正規化引文影響力

排除學科領域、文獻類型、出版年代與合作類型的影響，提供正規化後的指標。

■ Organization Name	Collab-CNCI	Category Normalized Citation Impact	Collab-CNCI Domestic	Collab-CNCI International
<input type="checkbox"/>	0.94	1.3	0.81	1.12
<input type="checkbox"/> Kaohsiung Medical University	0.82	0.99	0.75	0.98

Collab-CNCI值>1，代表其合作論文被引表現**高於**全球平均水準  
Collab-CNCI值<1，代表其合作論文被引表現**低於**全球平均水準

5 collaboration types:



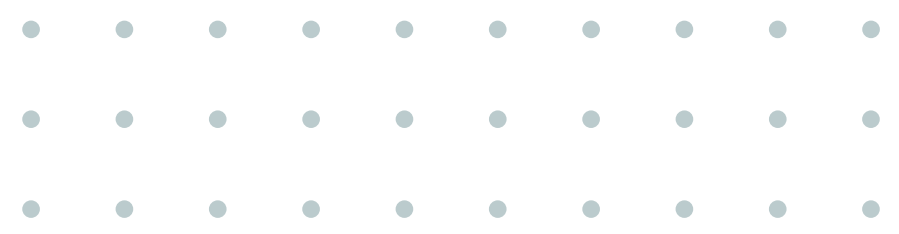
資料來源：[Ensure sustainable growth with a clear understanding of your research strengths](#)

# Average Percentile

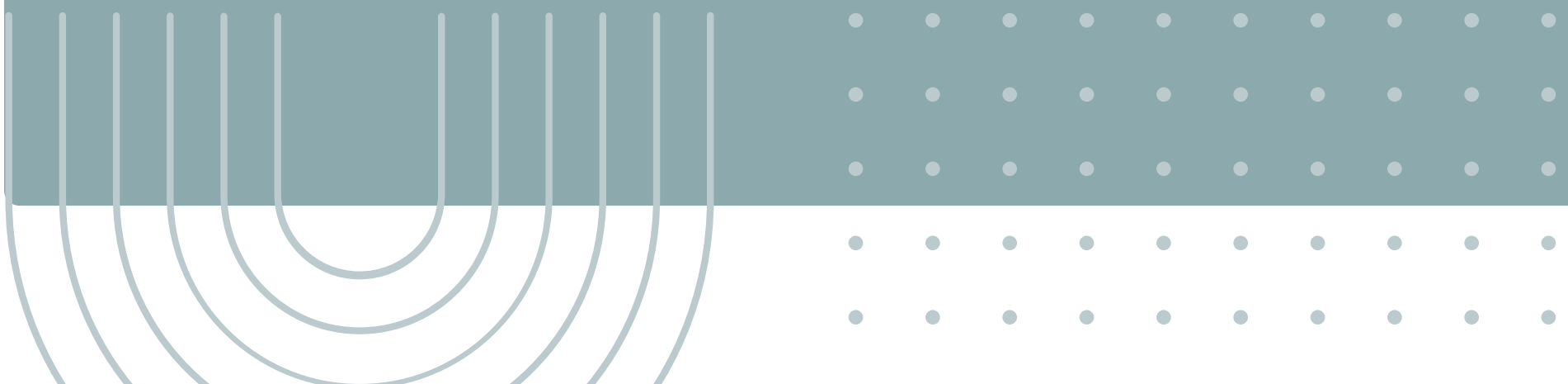
## 論文平均百分位

計算該組論文中所有論文被引用次數分布百分位的平均值，數值愈高表現越好。

被引次數	秩	排名/總計 * 100	百分位數
0	1	1/11*100	9.09
0	1	1/11*100	9.09
1	3	3/11*100	27.27
1	3	3/11*100	27.27
1	3	3/11*100	27.27
2	6	6/11*100	54.55
2	6	6/11*100	54.55
3	8	8/11*100	72.73
10	9	9/11*100	81.82
50	10	10/11*100	90.91
1000	11	11/11*100	100.00

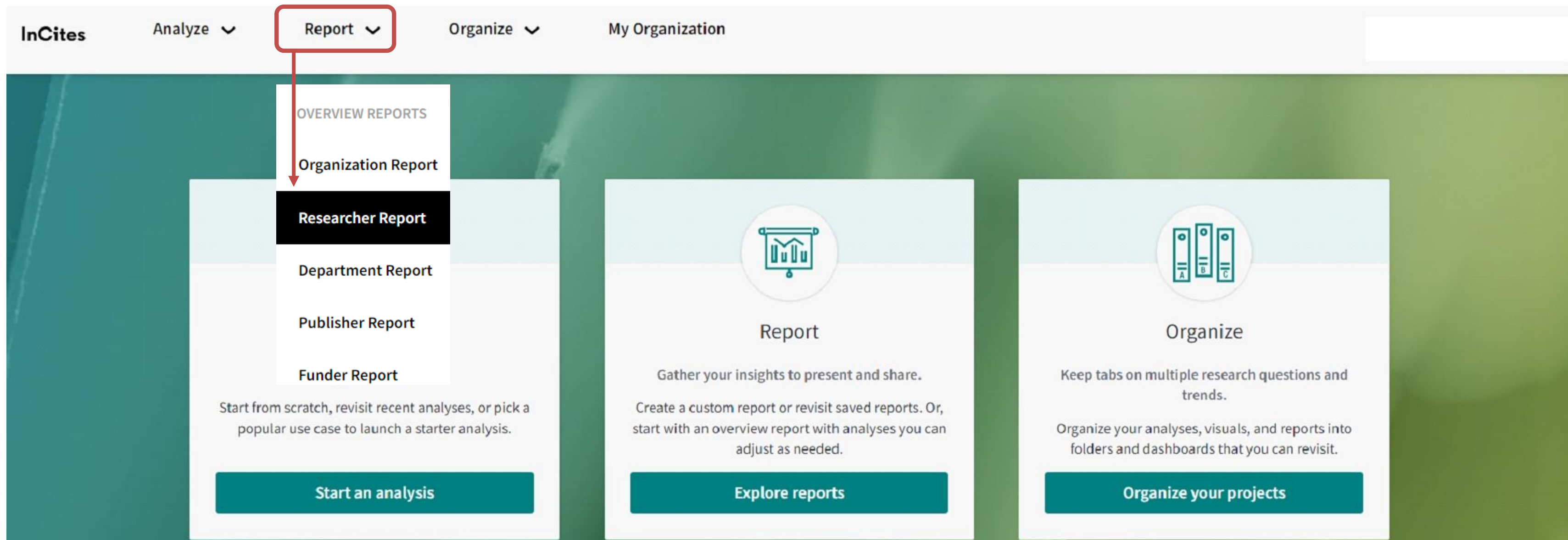


# 實際應用與分析



# Q1. 我想快速獲得個人學術影響力報告

可從Report功能，選擇Researcher Report，再輸入個人英文姓名(Chang, Hsueh-Wei) 即可一鍵獲得報告。



# Q1. 我想快速獲得個人學術影響力報告

Filter by Researcher

Chang, Hsueh-Wei: Kaohsiung Medical University X

WoS Researcher Profile ▾

chang, Hsueh-wei

Date range: 1980 - 2024

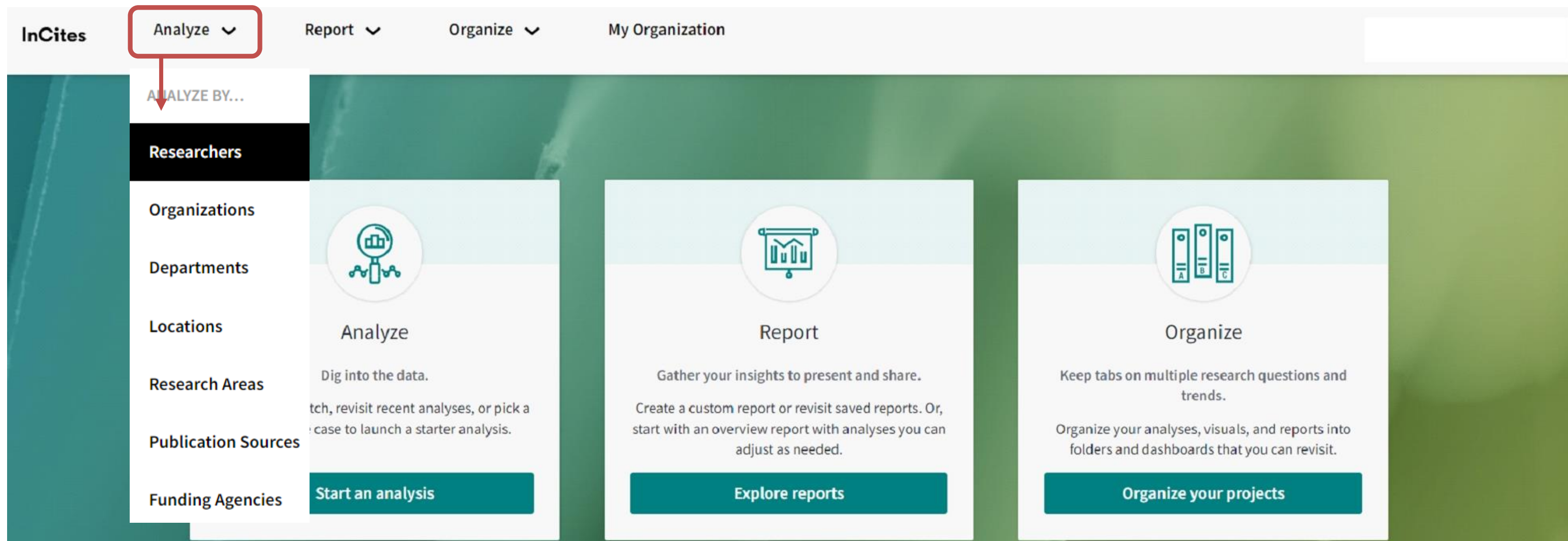
Dataset: InCites Dataset

Include ESCI documents ⓘ

全部  
高醫上傳教師著作 (2016-2024)

## Q2. 我想利用InCites得到更多個人學術影響力分析

可從Analyze功能，選擇Researchers，輸入個人英文姓名後，再添加一系列指標，即可了解個人學術影響力表現。



## Q2. 我想利用InCites得到更多個人學術影響力分析

The screenshot shows the InCites platform interface. At the top, there are dropdown menus for 'PERSON ID TYPE GROUP' (WoS Researcher Profile) and 'PERSON ID TYPE' (All). A search bar contains the name 'Chang, Hsueh-Wei: Kaohsiung Medical University'. Below the search bar, a red box highlights the 'Filters' tab, which is currently selected. Another red box highlights the 'WoS Researcher Profile' option under the 'PERSON ID TYPE GROUP' dropdown. To the right of these boxes, three bullet points provide alternative ways to identify a researcher: '透過系統演算法蒐集 (Chang, Hsueh-Wei)', 'Research ID或ORCID ID (0000-0003-0068-2366, C-9654-2009)', and '各種名字寫法 (Chang, H.W., Chang, HW, Hsueh-Wei Chang, Chang, Hsueh-Wei)'.

Dataset	Person Name	% Documents Cited	Web of Science Documents	Times Cited	Category Normalized Citation Impact	Documents in Q1 Journals
InCites Dataset	Chang, Hsueh-Wei	90.49%	263	5,780	0.84	100

可用Filters加入其他條件  
(例如年代/文獻類型..)

● 代表該作者已認領著作

# Q2. 我想利用InCites得到更多個人學術影響力分析

2

PERSON ID TYPE GROUP  
WoS Researcher Profile ▾

PERSON ID TYPE  
All ⓘ

Chang, Hsueh-Wei: Kaohsiung Medical University × e.g. OBrian, Conor:Harvard University

Time Period: 1980 to 2023 × Schema: Web of Science Person Name or ID: Chang, Hsueh-Wei: Kaohsiung Medical University × Clear all filters

Filters Indicators Add indicator Download CSV

TABLE VVISUAL

Find in table ▾ Sorted by Person Name ▾

Person Name	Web of Science Documents	Documents Cited	% Documents in Top 1%	% Documents in Top 10%	Documents in Q1 Journals
Chang, Hsueh-Wei	263	238	0.76%	7.22%	100

Refocus to view organizations that collaborate with this entity Go

This will show organizations of researchers who have co-authored with this researcher.

添加指標(•綠色小點)所對應的數據會出現在右側表格

PRODUCTION

- Web of Science Documents
- % Documents in Top 1%
- % Documents in Top 10%
- % Highly Cited Papers
- Highly Cited Papers
- % Hot Papers
- Documents Cited
- Documents in JIF Journals
- Documents in Q1 Journals
- Documents in Q2 Journals

# Q2. 我想利用InCites得到更多個人學術影響力分析

## Impact影響力系列指標

IMPACT

1 researchers (263 documents)

Find in table ▾ Sorted by Average Percentile ▾ Add indicator Download C

Person Name	Web of Science Documents	Times Cited	% Documents Cited	Category Normalized Citation Impact	Citation Impact	H-Index	Impact Relative to World	Journal Normalized Citation Impact	Average Percentile
Chang, Hsueh-Wei ✓	263	5,780	90.49%	0.84	21.98	39	1.25	0.97	50.45

**Citation impact (citations per paper)**  
normalized for subject, year and document type

Sort low to high  
Sort high to low  
Move left  
Move right  
Remove

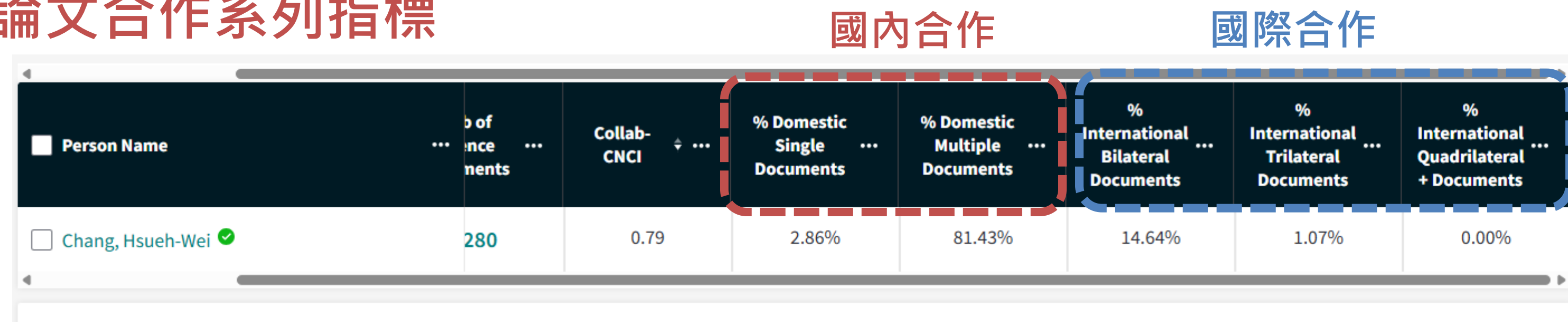
More about this indicator ↗

了解指標定義

# Q2. 我想利用InCites得到更多個人學術影響力分析

## Collaboration 論文合作系列指標

COLLABORATION	(i)
Collab-CNCI	● >
Domestic Documents	>
International Documents	>
% Domestic Documents	>
% International Documents	>
Collab-CNCI Domestic	>
Collab-CNCI International	>
Domestic Single Documents	>
Domestic Multiple Documents	>
International Bilateral Documents	>
International Trilateral Documents	>
International Quadrilateral + Docu...	>





文章指標



正規化指標



合作指標



ESI指標



期刊指標



機構調查



國家指標

Web of Science  
文獻量

被引次數

被引用論文數量

H-index

平均被引用次數

論文被引百分比

第一作者

通訊作者

學科正規化  
引文影響力

學科正規化引文影響  
力-國家正規化

TOP10%論文百分比

TOP1%論文百分比

基線

相對於全求平均水準  
的引文影響力

國際合作論文數量

國際合作百分比

產業合作百分比

國內合作論文數量

國內合作百分比

機構合作論文數量

機構合作百分比

**合作論文  
正規化引文影響力**

高被引論文百分比

熱門論文百分比

高被引論文數量

熱門論文數量

Q1期刊論文數量

Q2期刊論文數量

Q3期刊論文數量

Q4期刊論文數量

Q1期刊論文百分比

Q2期刊論文百分比

Q3期刊論文百分比

Q4期刊論文百分比

期刊正規化引文影響  
力

發表於獲得IF期刊的  
論文數量

國際教學人員/教學  
人員

國際合作論文/論文

國際學生/學生

教學人員/學生

博士學位/碩士學位

研究收入/教學人員-  
正規化

教學聲譽-全球

機構收入/教學人員

研究聲譽-全球

論文/教學+研究人員

國家

州/省

機構類型

**Clarivate™**

圖片來源：官欣瑩(2023)。知己知彼 - 輕鬆掌握個人學術研究影響力。

# Q3. 如何從WOS檢索結果匯入InCites做分析

欲檢索2020年之後發表多巴胺(dopamine)與過動症(ADHD)相關文章，並匯入InCites做分析。

The screenshot shows the Web of Science homepage. At the top, there are navigation links for Clarivate, 繁體中文 (Chinese), and 產品 (Products). Below the header, there are links for Web of Science™, 智慧檢索 (Advanced Search), 進階檢索 (Advanced Search), Research Assistant, and a user profile for Avia Hsu.

The main search area features a search bar with the query "dopamine ADHD". A red dashed box highlights this search term. To the right of the search bar is a magnifying glass icon. Below the search bar, a message reads: "若要檢索特定索引或欄位，或建立查詢，請移至 進階檢索." (If you want to search specific indexes or fields, or build a query, please go to Advanced Search.)

On the left side, there is a vertical sidebar with icons for 功能表 (Function menu), 台帳 (Clipboard), 時鐘 (Clock), 人 (User), and 通知 (Notifications).

At the bottom, there is a section titled "讓 Research Assistant 告訴您" (Let Research Assistant tell you) with a sub-section "開始使用 Research Assistant" (Start using Research Assistant). There are three blue callout boxes: "主題探索" (Topic Exploration), "文獻檢閱" (Literature Review), and "尋找期刊" (Find Journals), each with a brief description and a list of features.

# Q3. 如何從WOS檢索結果匯入InCites分析

The screenshot shows the Web of Science search interface. At the top, there are navigation links: 'Web of Science™', '智慧檢索', '進階檢索', and 'Research Assistant'. Below the search bar, it displays the query: 'dopamine ADHD'.

The main results area shows '4 答案' (4 results) and '100 研究人員' (100 researchers). Under '限縮依據' (Filter by), the filters '文獻類型: 評審文章 X' and '高被引論文 X' are selected. There is also a '全部清除' (Clear all) button.

On the right side, a dropdown menu is open, listing various export options: EndNote Online, EndNote 桌面版, 新增至我的研究員個人檔案, 純文字檔案, RefWorks, RIS (其他參考軟體), BibTeX, Excel, Tab 字元分隔檔案, 可列印 HTML 檔案, InCites (highlighted with a red dashed box), 電子郵件, 快速 5000, and 更多匯出選項. A red dashed arrow points from the '匯出' (Export) button at the bottom left of the page to the 'InCites' option in the dropdown menu.

At the bottom, there are buttons for '匯出精簡結果' (Simplified export results) and '新增至勾選清單' (Add to selection list). The status '0/4' is shown next to the selection list button. On the far right, there are buttons for '慣用的檢索結果' (Familiar search results) and '排序相關' (Sort relevant).

# Q3. 如何從WOS檢索結果匯入InCites做分析

Web of Science 核心合輯中有 245 個結果：

分析結果 | 引用文獻報告 | 建立追蹤

搜尋: dopamine (標題) and adhd (標題) | 檢索

+ 新增關鍵字 | 快速新增關鍵字: + DOPAMINE | + ATTENTION DEFICIT HYPERACTIVITY DISORDER | 複製查詢結果連結

| 時間範圍: 2000-01-01 to 2024-04-16 (索引日期)

出版品 | 您可能也會喜歡...

限縮結果

在結果內檢索... | 檢索

快速篩選

- Review Article 9
- 開放取用 74
- 被引參考文獻深度分析 6

出版年分

Show Final Publication Year

儲存至 InCites

最多可將 48 個 Web of Science 資料集儲存至 InCites。

資料集名稱: ADHD

匯出詳細資料

245 個檢索結果將傳送至 InCites

取消 | 匯出

do not identify specific genes linked to the disorder. Molecular genetic studies can identify allelic variations of specific genes that are functionally associated with ADHD/HKD, and dopamine genes have been the initial candidates based on the site of action of the stimulants drugs, which f ... 顯示更多

288 引用文獻

19 參考文獻

相關記錄 ?

The screenshot shows the Web of Science search interface. A modal dialog box titled '儲存至 InCites' (Save to InCites) is open in the center. It displays a message stating '最多可將 48 個 Web of Science 資料集儲存至 InCites。' (Up to 48 Web of Science datasets can be saved to InCites.) Below this, there is a field labeled '資料集名稱' (Dataset Name) with the value 'ADHD'. At the bottom of the dialog, there are two buttons: '取消' (Cancel) and a highlighted '匯出' (Export) button. The background of the main search interface shows 245 results for the query 'dopamine (標題) and adhd (標題)'.

# Q3. 如何從WOS檢索結果匯入InCites分析

切換至InCites，可在Dataset看到該資料集

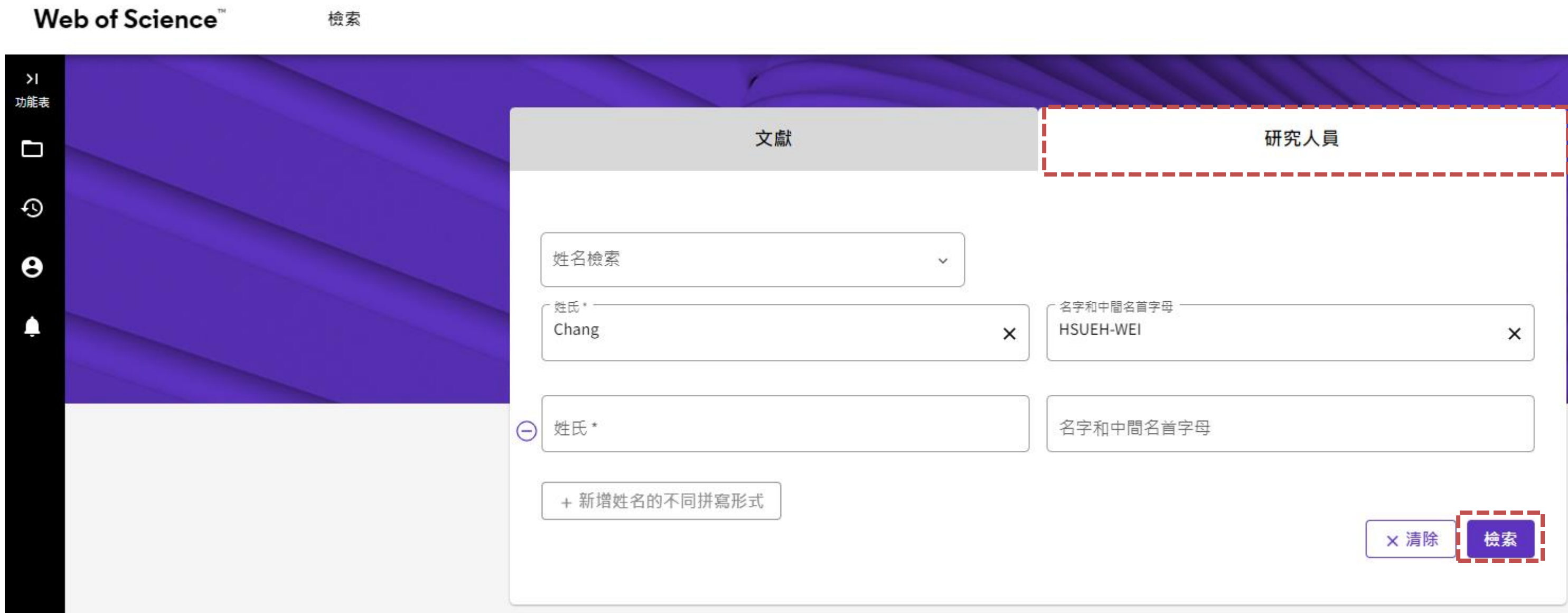
The screenshot shows the InCites platform interface. At the top, there are navigation tabs: Analyze, Report, Organize, and My Organization. On the right, there is a user profile icon and the email address `avia@kmu.edu.tw`. Below the header, there are dropdown menus for 'Researchers' (set to 'WoS Researcher Profile'), 'PERSON ID TYPE GROUP' (set to 'All'), and 'PERSON ID TYPE' (set to 'All'). A search bar contains the placeholder text 'e.g. O'Brian, Conor:Harvard University'. Below the search bar, there are buttons for 'Time Period: 1980 to 2024' and 'Schema: Web of Science'. The main area features a 'Filters' sidebar on the left with sections for 'Dataset' (containing 'ADHD', 'InCites Dataset', 'My Organization Dataset', and 'ADHD' which is highlighted with a red dashed box), 'Indicators' (with 'Narrow the results in the table.'), and 'Baselines' (with 'All years (1980-2024)'). The main content area has tabs for 'TABLE' (selected) and 'VISUAL'. It displays a table titled '1,111 researchers (243 documents)'. The table columns include Person Name, % Documents Cited, Web of Science Documents, Rank, Times Cited, Affiliation, Web of Science ResearcherID, and Category. The first row shows 'Swanson, James M.' with 88.89% documents cited, 9 Web of Science documents, rank 1, 1,193 times cited, University of California Irvine affiliation, and GDR-8291-2022 ResearcherID. The second row shows 'Volkow, Nora D.' with 80% documents cited, 10 Web of Science documents, rank 2, 914 times cited, NIH National Institute on Alcohol Abuse & Alcoholism affiliation, and EDZ-3994-2022 ResearcherID.

Person Name	% Documents Cited	Web of Science Documents	Rank	Times Cited	Affiliation	Web of Science ResearcherID	Category
Swanson, James M.	88.89%	9	1	1,193	University of California Irvine +7 affiliation(s)	GDR-8291-2022	3.
Volkow, Nora D.	80%	10	2	914	NIH National Institute on Alcohol Abuse & Alcoholism	EDZ-3994-2022	2.

可以使用ADHD再分析

# Q4. 如何解讀WOS Author Impact Beampplot (作者影響力光束圖)

將數據透過正規化與百分位標示，讓不同學科領域著作有相同的比較基礎，以圖像化呈現學術影響力。



Viewing 3 combined author records

## Chang, Hsueh-Wei

This is an algorithmically generated author record. ⓘ

(Chang, Hsueh W.) | Kaohsiung Medical University - Dept Biomed & Biol - KAOHSIUNG, TAIWAN

### Identifiers

Web of Science ResearcherID: C-9654-2009

### Published names ⓘ

Chang, Hsueh-Wei Chang, HW Chang, H.-W. Chang, H. W. Chang, Hsueh W.

Show more ▾

### Organizations ⓘ

Kaohsiung Medical University Hospital  
Kaohsiung Medical University  
National Sun Yat Sen University  
Chung Hua University  
National Chung Hsing University

### Subject Categories

Biochemistry & Molecular Biology; Pharmacology & Pharmacy; Biotechnology & Applied Microbiology; Chemistry; Oncology

### Documents

### Author Impact Beamplot

✓ Web of Science Core Collection (297)

Filters —  
Select Filters

Author Position —  
All Publications

Sort by —  
Date: newest first

◀ 1 of 6 ▶

297 results

1

#### Article

Antitumor cancer effects of ginger derivative 3-HDM exert oxidative stress-associated apoptosis and DNA damage

Chen, KL; Lu, H; ...; Chang, HW  
Dec 2025 | MOLECULAR BIOLOGY REPORTS ▾ 52(1)

#### Enriched Cited References

Background 3-Hydroxy-1-(3',5'-dimethoxy-4'-hydroxy-phenyl)-hexan-5-one (3-HDM), a novel ginger Zingiber officinale-derived compound, lacks anti-cancer investigation, especially for oral cancer. This study addresses the antitumor function and mechanism of 3-HDM against ... Show more ▾

View full text

1

Citation

58

References

2

#### Article

Subfraction UBM6 of Methanol Extract of *Usnea barbata* Exhibits ROS-Mediated Antiproliferative, Apoptotic, and DNA Damage Effects to Oral Cancer Cells

Yang, KH; Yen, CY; ...; Chang, HW  
Nov 8 2025 | CHEMISTRYSELECT ▾ 10(42)

52

References

### Create your researcher profile

- Verify your publications
- Get alerted when your work is cited
- Showcase more than just your publications

Get started

### Metrics

#### Profile summary ⓘ

297 Total documents  
297 Web of Science Core Collection publications  
0 Preprints

#### Web of Science Core Collection metrics

43 H-Index  
297 Publications

7,126 Sum of Times Cited  
5,288 Citing Articles

[View citation report](#)

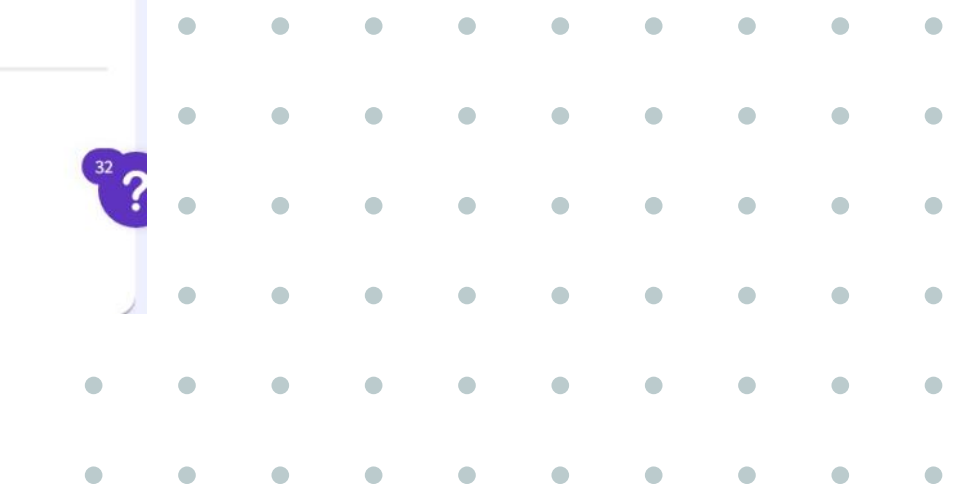
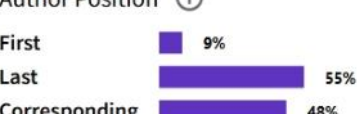
#### Author Impact Beamplot Summary ⓘ



Percentile range displays for authors from 1980 to 2023.  
[View all publications in full beamplot](#).

[View beamplot ▾](#)

#### Author Position ⓘ



# Q4. 如何解讀WOS Author Impact Beampplot (作者影響力光束圖)

檢視 3 筆合併的作者記錄

## Chang, Hsueh-Wei

這是以演算法產生的作者記錄。[i](#)

(Chang, Hsueh W.) | Kaohsiung Medical University - Dept Biomed & Biol - KAOHSIUNG, TAIWAN

### 識別碼

 Web of Science ResearcherID: C-9654-2009

### 作者發表別名 [i](#)

Chang, Hsueh-Wei Chang, HW Chang, H. -W. Chang, H. W. Chang, Hsueh W.

顯示更多 ▾

### 機構 [i](#)

Kaohsiung Medical University Hospital  
Kaohsiung Medical University  
National Sun Yat Sen University  
Chung Hua University  
National Chung Hsing University

### 主題類別

Biochemistry & Molecular Biology; Pharmacology & Pharmacy; Biotechnology & Applied Microbiology; Chemistry; Oncology

## 計量

### 個人檔案摘要 [i](#)

297 文件總數

297 Web of Science 核心合輯出版品

0 預印本

### Web of Science 核心合輯計量

43 297

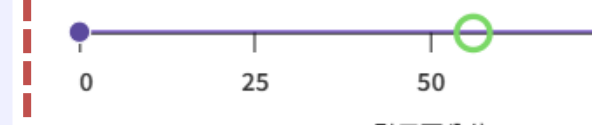
H-Index 篇出版品

7,143 5,299

被引用次數總和 引用文獻

[檢視引用文獻報告](#)

### 作者影響力射束圖摘要 [i](#)



● 作者的出版品百分位範圍

○ 整體引用百分位中位數 [i](#)

文獻

作者影響力射束圖

✓ Web of Science 核心合輯 (297)

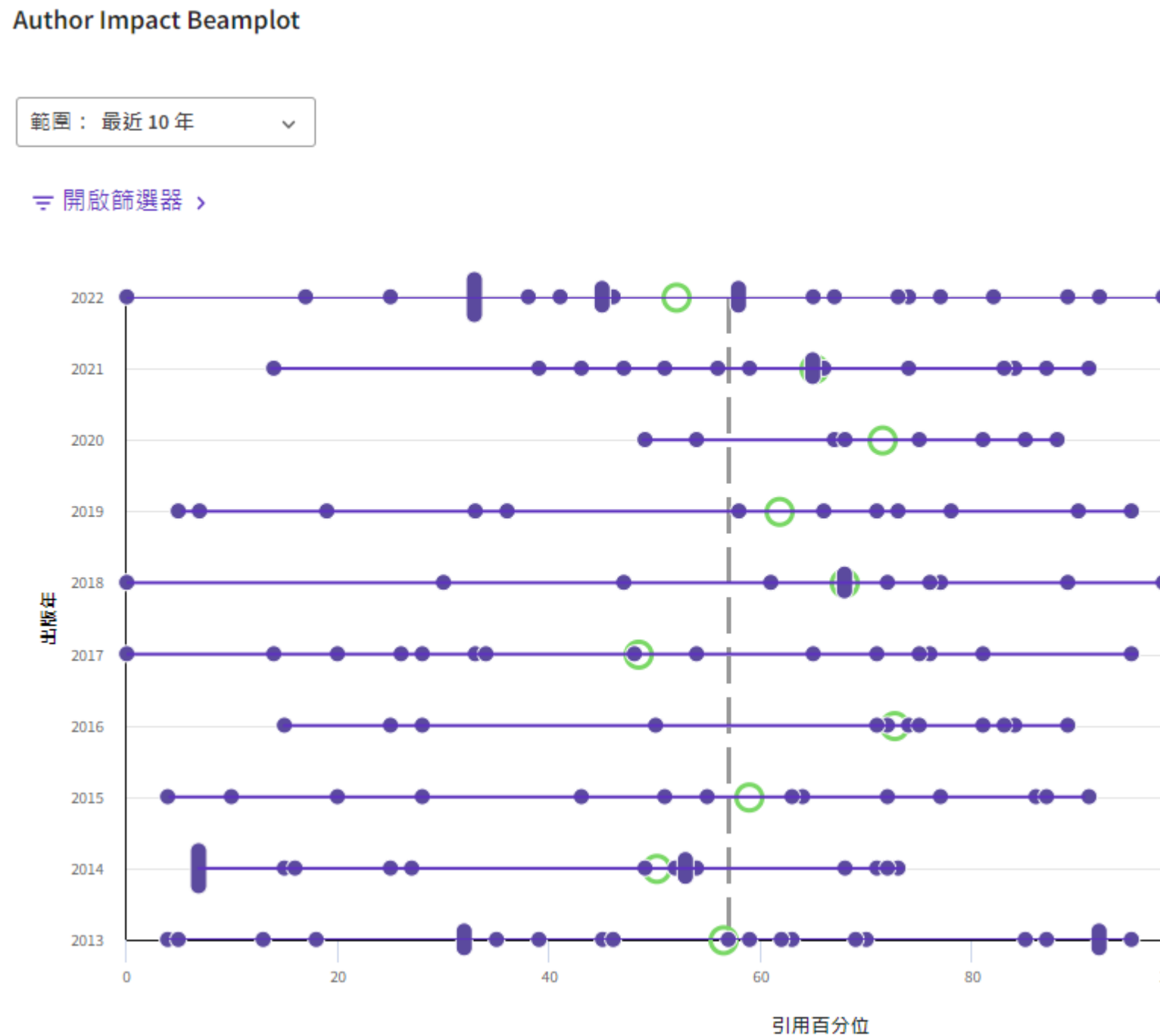
篩選  
條件 [篩選條件](#)

作者位置 [所有出版品](#)

排序依據  
最新優先

< 1 / 6 >

# Q4. 如何解讀WOS Author Impact Beamplot (作者影響力光束圖)



- 引用百分位  
每個點代表一篇論文，越趨近100代表作者影響力越好
- 年度論文百分位中位數
- — 作者所有論文百分位中位數  
越趨近右側表示該作者影響力越高，超過50以上可視為影響力在水平之上



# 高雄醫學大學 圖書資訊處

## Office of Library and Information Services



研究資源 · 服務項目 · 關於本處 · 表單下載 ·

開放時間 | 後台管理 | 常見問題 | 聯絡我們

### 資源查詢

- 電子資源查詢系統
- 館藏目錄查詢系統
- 教師指定參考書查詢
- 高醫電子學位論文查詢
- 數位學習平台
- 教學實踐研究計畫成果報告
- 升等新聘教師論文著作查詢(需填單調閱)
- 學院推薦資源查詢

### 畢業生論文提交

電子論文上傳系統

### 探索AI

- AI工具懶人包
- AI學習資源
- AI學術倫理

### 學術研究與投稿

- 投稿選刊須知
- OA期刊投稿優惠
- 常見研究評估指標
- 研究人員學術檔案
- SCIE/SSCI論文榮譽榜
- 學術研究力分析服務

### 研究輔助工具

- Endnote書目管理軟體
- Turnitin偵測剽竊系統
- 利用教育講義影音教材
- 電子資源小幫手
- 全校授權軟體
- 自由軟體與開放格式
- 雲端電腦教室

### 相關帳號申請

- 電子資源查詢系統帳號申請
- Turnitin指導教師身分帳號申請

### 校內學習資源

- 電子書
- 電子雜誌
- 資料庫
- 外語學習電子資源
- 利用教育講習
- 利用教育講義影音教材
- 電子資源小幫手

### 校外學習資源

- 開放式課程

課程用書

站內搜



圖資處讀者服務組  
分機2133轉70  
[erm@kmu.edu.tw](mailto:erm@kmu.edu.tw)

謝謝聆聽