

論文引用獎勵 - Scopus 資料庫查詢步驟

(2022.11.17 更新)

注意事項

- 1) 請在北醫校院網域內連線使用電子資源，校(院)外使用請先設定[校\(院\)外連線](#)使用
- 2) 連線網址：可從[圖書館首頁](#)下方「常用資源」的「Scopus」連入

Step 1-5.

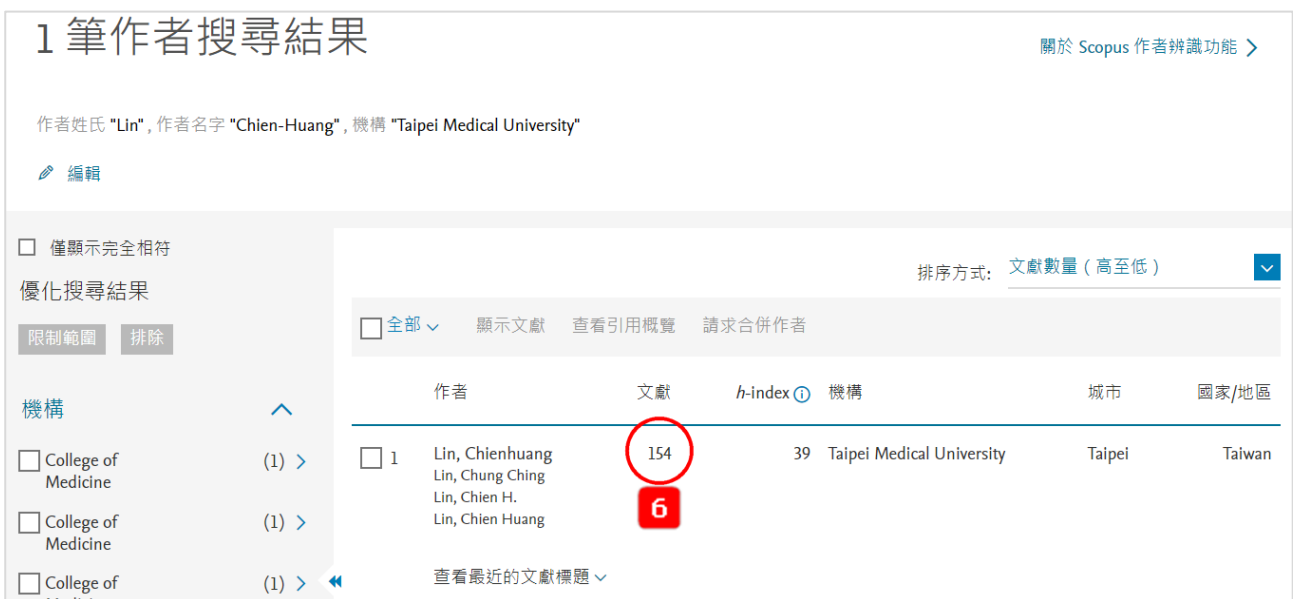
點選作者搜尋，輸入教師英文名字及機構名稱後，點擊搜尋。



The screenshot shows the Scopus Author Search interface. At the top, there are tabs for '文獻' (Documents), '作者' (Authors), and '機構' (Institutions). The '作者' tab is selected and marked with a red '1'. Below the tabs, there is a search type dropdown set to '作者姓名' (Author Name). The search fields are divided into two sections: '輸入姓氏' (Enter Surname) with the value 'Lin' (marked with a red '2') and '輸入名字' (Enter Name) with the value 'Chien-Huang' (marked with a red '3'). Below these is a field for '輸入機構名稱' (Enter Institution Name) with the value 'Taipei Medical University' (marked with a red '4'). A blue '搜尋' (Search) button with a magnifying glass icon is at the bottom right, marked with a red '5'.

Step 6.

請確認檢索結果之教師是否為欲查詢之教師，若正確，請點選文獻之數字；若無法確認，請洽詢圖書館。



The screenshot shows the Scopus search results for the author 'Lin, Chien-Huang' from 'Taipei Medical University'. The title '1 筆作者搜尋結果' (1 author search result) is at the top left. On the right, there is a link '關於 Scopus 作者辨識功能 >'. Below the title, the search criteria are displayed: '作者姓氏 "Lin", 作者名字 "Chien-Huang", 機構 "Taipei Medical University"'. There is an '編輯' (Edit) link. On the left side, there are filters for '僅顯示完全相符' (Show only exact matches) and '優化搜尋結果' (Optimize search results), with sub-options '限制範圍' (Limit range) and '排除' (Exclude). The main results area shows a table with columns: '作者' (Author), '文獻' (Documents), 'h-index', '機構' (Institution), '城市' (City), and '國家/地區' (Country/Region). The first result is for 'Lin, Chienhuang' with 154 documents (the number 154 is circled in red and marked with a red '6'). The h-index is 39, and the institution is Taipei Medical University. There are checkboxes for each result. At the bottom, there is a link '查看最近的文獻標題 >' (View recent document titles >).

Step 7-8.

依據獎勵辦法限制論文出版年份，例如：點選 2013-2022，選擇後點選《限制範圍》。

優化搜尋結果

限制範圍 排除

8

開放取用

年份

- ☒ 2022 **7** (2) >
- ☒ 2021 (5) >
- ☒ 2020 (2) >
- ☒ 2019 (2) >
- ☒ 2018 (2) >
- ☒ 2017 (3) >
- ☒ 2016 (4) >
- ☒ 2015 (2) >
- ☒ 2014 (9) >
- ☒ 2013 (11) >

收起 查看全部

分析搜尋結果 顯示所有摘要 排序方式: 日期 (降冪)

☐ 全部 ☐ 匯出 ☐ 下載 ☐ 查看引用概覽 ☐ 查看被引用文獻 ☐ 加入清單

文獻標題	作者	年份	來源出版物	被引用文獻
<input type="checkbox"/> 1 Platelet Activation in High D-Dimer Plasma Plays a Role in Acquired Resistance to Epidermal Growth Factor Receptor Tyrosine Kinase Inhibitors in Patients with Mutant Lung Adenocarcinoma <i>開放取用</i>	Lee, M.-J., Weng, C.-M., Chao, W., (...), Lin, C.-H., Kuo, H.-P.	2022	Frontiers in Oncology 12,876051	0
查閱摘要 <input checked="" type="checkbox"/> Find TMU Fulltext View at Publisher 相關文獻				
<input type="checkbox"/> 2 A Potent Histone Deacetylase Inhibitor MPT0E028 Mitigates Emphysema Severity via Components of the Hippo Signaling Pathway in an Emphysematous Mouse Model <i>開放取用</i>	Yeh, L.-Y., Fang, Y.-T., Lee, H.-S., (...), Chuang, H.-C., Lin, C.-H.	2022	Frontiers in Medicine 9,794025	0
查閱摘要 <input checked="" type="checkbox"/> Find TMU Fulltext View at Publisher 相關文獻				
<input type="checkbox"/> 3 Hypoxia-induced preadipocyte factor 1 expression in human lung fibroblasts through ERK/PEA3/c-Jun	Cheng, W.-H., Chen, C.-L., ...	2021	Molecular Medicine 27(1),69	1

Step 9-10.

點選「全部」後，點選「查詢引用概覽」

在搜尋結果內搜尋...

優化搜尋結果

限制範圍 排除

開放取用

年份

- ☐ 2022 (2) >
- ☐ 2021 (5) >
- ☐ 2020 (2) >
- ☐ 2019 (2) >
- ☐ 2018 (2) >
- ☐ 2017 (3) >
- ☐ 2016 (4) >
- ☐ 2015 (2) >
- ☐ 2014 (9) >

文獻 二次文獻 專利

分析搜尋結果 顯示所有摘要 排序方式: 日期 (降冪)

☒ 全部 ☐ 匯出 ☐ 下載 ☒ 查看引用概覽 ☐ 查看被引用文獻 ☐ 加入清單

文獻標題	作者	年份	來源出版物	被引用文獻
<input checked="" type="checkbox"/> 1 Platelet Activation in High D-Dimer Plasma Plays a Role in Acquired Resistance to Epidermal Growth Factor Receptor Tyrosine Kinase Inhibitors in Patients with Mutant Lung Adenocarcinoma <i>開放取用</i>	Lee, M.-J., Weng, C.-M., Chao, W., (...), Lin, C.-H., Kuo, H.-P.	2022	Frontiers in Oncology 12,876051	0
查閱摘要 <input checked="" type="checkbox"/> Find TMU Fulltext View at Publisher 相關文獻				
<input checked="" type="checkbox"/> 2 A Potent Histone Deacetylase Inhibitor MPT0E028 Mitigates Emphysema Severity via Components of the Hippo Signaling Pathway in an Emphysematous Mouse Model <i>開放取用</i>	Yeh, L.-Y., Fang, Y.-T., Lee, H.-S., (...), Chuang, H.-C., Lin, C.-H.	2022	Frontiers in Medicine 9,794025	0
查閱摘要 <input checked="" type="checkbox"/> Find TMU Fulltext View at Publisher 相關文獻				

Step 11.

依據獎勵辦法確認引用日期年限，例如：2018-2022；或是否扣除自我引用。



Step 12.

頁面往下方拉，可以看到每篇論文在近 5 年間的引用次數概況，依據獎勵辦法挑選符合獎勵條件(小計或當年)之論文送出申請即可，並附上此檢索結果，以茲證明。

文獻	引用次數	<2018	2018	2019	2020	2021	2022	小計	>2022	總計
	Total	276	86	84	78	111	95	454	0	730
<input type="checkbox"/> 1 Platelet Activation in High D-Dimer Plasma Plays a Role in A...	2022							0		0
<input type="checkbox"/> 2 A Potent Histone Deacetylase Inhibitor MPT0E028 Mitigates Em...	2022							0		0
<input type="checkbox"/> 3 Hypoxia-induced preadipocyte factor 1 expression in human lu...	2021						1	1		1
<input type="checkbox"/> 4 Histone deacetylase 7 mediates endothelin-1-induced connecti...	2021						3	3		3
<input type="checkbox"/> 5 Pref-1 induced lung fibroblast differentiation by hypoxia th...	2021						2	2		2
<input type="checkbox"/> 6 Abnormal ADAM17 expression causes airway fibrosis in chronic...	2021						4	4		4
<input type="checkbox"/> 7 Synthesis and biological evaluation of phenothiazine derivat...	2021					1	2	3		3
<input type="checkbox"/> 8 TGF-β induced CTGF expression in human lung epithelial cells...	2020					8	3	11		11
<input type="checkbox"/> 9 Mammalian target of rapamycin and p70S6K mediate thrombin-in...	2020				2	3	2	7		7
<input type="checkbox"/> 10 Mycobacterium tuberculosis induces connective tissue growth ...	2019				3	3	3	9		9
<input type="checkbox"/> 11 Activation of PERK in ET-1- and thrombin-induced pulmonary f...	2019				3	2	3	8		8
<input type="checkbox"/> 12 ADAM17/EGFR-dependent ERK activation mediates thrombin-induc...	2018				2	5	3	10		10
<input type="checkbox"/> 13 MEK1, JNK, and SMAD3 mediate CXCL12-stimulated connective t...	2018			2	5	3	2	12		12
<input type="checkbox"/> 14 Correction: Induction of connective tissue growth factor exp...	2017					2		2		2
<input type="checkbox"/> 15 Hypoxia-induced ADAM 17 expression is mediated by RSK1-depen...	2017		2	2	5	6	2	17		17
<input type="checkbox"/> 16 p300 and C/EBPβ-regulated IKKβ expression are involved in th...	2017		1	3	4	2	2	12		12
<input type="checkbox"/> 17 miR-19a, -19b, and -26b Mediate CTGF Expression and Pulmonar...	2016	3	6	1	4	4	3	18		21
<input type="checkbox"/> 18 Induction of connective tissue growth factor expression by h...	2016	3	3	3	2	5	6	19		22
<input type="checkbox"/> 19 Ghrelin induces colon cancer cell proliferation through the ...	2016	10	6	7	6	9	7	35		45
<input type="checkbox"/> 20 Transcriptional and posttranscriptional regulation of CXCL8/-...	2016	4	2	2	1			5		9