# Scite 引文分析資料庫使用手冊

<u>目</u> 次

一.首頁說明 (P2,)

二.檢索頁面說明

(1)主畫面說明 (P.2)

(2)檢索結果頁面說明 (P.3)

三.文獻資料頁面說明

- (1)文獻主頁說明 (P.3)
- (2)文獻主頁工具列說明 (P.4)

四.Assistant 說明

- (1)Assistant 主頁說明 (P.5)
- (2)Assistant 檢索結果頁面說明 (P.5)
- (3) Use Table mode 檢索說明 (P.6)

五.Dashboard 功能說明

(1)主頁說明 (P.6)

(2)點選主題資料夾說明 (P.7)

六.Reference Check 功能說明 (P.7)

七.Browser Extension 功能說明

(1)安裝說明 (P.8)(2)Scite 引用徽章說明 (P.8)

八.查詢機構發表文章引用狀況 (P.9)

九.個人化功能說明 (P.9)

iGroup Taiwan | 智泉國際事業有限公司 02-2571 3369 | <u>https://www.igroup.com.tw/</u>

# -.首頁說明



#### 進入 https://scite.ai/home 即到 Scite 的首頁



(1)首頁搜尋欄-輸入關鍵字後,系統會顯示所有符合條件的檢索結果。每一筆結果代表一篇文獻,並 會附帶其所引用文獻的引文上下文,協助您深入了解該文獻引用他人研究的方式與目的。
(2) Assistant- AI 小助手可協助您快速回答研究問題,協助您理解學術文獻內容,查找支持或反對特 定觀點的文獻,提供引用的上下文分析,幫助掌握引用背後的研究立場與脈絡。
(3) Product-點選下拉式功能列,可展開顯示資料庫中其他實用功能。

(3) FIDUULT- 超送下加入功能例,可改用顯小貝科學中央他員用功能。

(4) Solutions-介紹 Scite 為不同使用者角色與需求,所設計的解決方案與應用場景。

(5) Log in-建立個人帳號,使用個人化功能。

# 二.檢索頁面說明

## (1)主畫面說明

您可以透過以下兩種方式進行關鍵字檢索:檢索欄位(6)直接輸入關鍵字。或從上方選單的 Product (7)下拉工具列中選擇 Search,再輸入關鍵字。



### (2)檢索結果頁面說明

以關鍵字 "Covid treatment" 為例,系統檢索結果超過 37 萬筆相關資訊。

scite_			Assistant Product Solutions (12) (13)
(8)	Search term(s) Covid treatment Authors Y Year Y Sections Types Citations Journa	Search mode	Advanced E De A L
	370,081 results (1.71 seconds)		Help me understand these results Relevance ~ (14)
	"_Inflammation storm is an important cause of disease severity in COVID-19 p 17 During the treatment of severe/critical COVID-19 patients, it is necessary cytokines and optimize anti-inflammatory treatment, so as to improve the pro	atients, and can lead to ARDS and multiple to closely monitor the dynamic changes in i ognosis of severe/critical COVID-19 patients.	organ failure. <u>14.</u> [1] · · · · · (3)
•	Section: Implementation Of Individualized Comprehensive Ireatment For "_Among COVID-19 patients, mild/ordinary cases account for 80.9%, while see high as 49.0–61.5%. 1, 2 Therefore, it is crucial to strengthen the treatment of reduce mortality. Because of the difficulties in the clinical treatment of severe, Recommendations for Diagnosis and Treatment of Novel Coronavirus-Infecte Severe/Critical Novel Coronavirus Disease 2019 (COVID-19) (Trial Edition 3) iss summarized "multidisciplinary, three-dimensional and individualized compret with our own experiences of diagnosis and treatment" Section: Introduction  mathematical action of the section of t	Ormertitioning contidence: 99% vere/critical cases account for 18.5%, with a of severe/critical patients to enhance the clir /critical COVID-19 patients, and consistent vid Pneumonia (Trial Edition 7) and Diagnosis sued by the National Health Commission of hensive treatment* for severe/critical patients	mortality rate as i i · · · · · nical cure rate and with the National s and <b>Treatment</b> of China, 3, 4 we have this in combination

目次

(8)檢索條件欄位-您可以選擇多種篩選條件來精確設定搜尋範圍,進一步優化檢索結果的相關性與精 準度,快速找到符合需求的資料。

(9)Advanced 進階檢索-支援布林邏輯條件 (AND、OR、NOT) 組合搜尋,同時可新增多個關鍵詞,靈活精確地縮小檢索範圍,提升搜尋效率與結果相關度。

(10)分析報告-提供此次檢索範圍內,該領域代表性研究人員與機構的總結,同時彙整並解析相關論 文的關鍵見解,幫助您快速掌握研究趨勢與重點。

(11)建立 Dashboard-建立屬於自己的檢索主題儀表板,將相關文獻集中管理,方便隨時追蹤。

(12)設立新引文通知-當有符合您查詢條件的新引文說明出現時,系統會自動發送通知提醒,讓您第 一時間掌握最新的引用動態與研究進展。

(13)下載檢索結果-下載此次的檢索結果。

(14)Relevance-擇不同的排序方式,調整此次檢索結果的顯示順序,方便您快速找到最相關的文獻。

# 三.文獻資料頁面說明

## (1)文獻主頁說明



(15)View full text-點選連結,系統將直接導引您至該篇文章的全文頁面,若您的機構已訂購此篇文章,您將可直接閱讀全文內容。

(16)Cite-系統提供多種常見的引文格式選擇,例如 APA、MLA、Chicago 等等。使用者可根據需求, 直接產生並匯出引用資訊,方便用於報告撰寫或文獻管理。

(17)Set alert-當此篇文章有新被引用紀錄時,系統將自動發送通知提醒您,方便掌握最新研究動態。 (18)分享此篇文章資訊至社交媒體平台。

(19)Cited by 6 publications-表示目前已有 6 篇其他文章引用了此篇文獻,將其作為研究參考資料。 (20)Reference 21 publications-表示這篇文章引用了 21 篇其他文獻作為研究基礎或背景資料。

(21)查看每篇引文的引用脈絡,了解該引文在後續研究中是被用來支持原文觀點,反駁原文內容或單純提及而無明確立場。

目次

#### (2) 文獻主頁工具列說明

	Search citation statements	🕑 Cited by 6 publications (2 武石)文 (2 武石)文 📓 References 21 publications (34 references sta						
(22)	Context, author(s), title etc. Q							
(/	Order By: Relevance	*_Many before could influence the disease process and the severity of illness such as IBM and age howeves, the ability to identify such toctors is limited due to the regulary outdrep andemic. CDC data indicated an increase in mortality rate true routCOMD-19 intection among people who are 60 years and older, mainly those who suffer from other underlying comortalities; (TT). Here, we detected a direct positive true of g = 0.000) between the increase in the						
(23)	Paper Sections © Select_ / ~ Discussion 3	Sectors Discussion       Image: Sector						
(24)	Citation Types O	Association of Leng CT Findings in Coronavirus Disease 2019 (COVID-19) With Patients' Age, Body Weight, Vital Signs, and Medical Regimen Ar Shudha's, I bandade's, I banda						
	Contrasting O 0	Association of Lung CT Findings in Coronavirus Disease 2019 (COVID-19) With Patients' Age, Body Weight, Vital Sings and Medical Regimen above abstract Ar Shuditat', Ar Hadatach', Henrinad' <u>at al</u> 2021 [Peptint]						
(25)	Year Published	Bundle Interdisciplinar para Unidade de Terapia Intensiva COVID-19; Uma revisão de Moratura Oliveira <sup>1</sup> , Dontos <sup>2</sup> , Machados <sup>2</sup> e <u>tal.</u> 2003 <u>BSD</u> View ful text: Add to disabloard. Cite						
(00)	2021 2025 Publication Types	Instructive Non-Pharmacological Therapies for SARS-CoV-2 Infections: Advances, Challenges and Future Directions Schlamitt, Karsnam, Satapathy <u>et al.</u> 2020 age View full text Add to dashboard Cite						
(26)	Select     ~       Article     5       Proprint     1	Rursing interventions Related to the Read for Oxygenation in Severe COVID-19 Disease in Hospitalized Adults: A Retrospective Study Sentinger Countries, 1 Interview, 1 Interv						
(27)	Relationship	Effect of oral nutrition supplements on anthropometric and functional parameters among community-dwolling older adults: a systematic review and meta-analysis of randomized controlled trials Hangkell, Arzhangi <sup>2</sup> , Arzhankell <sup>2</sup> , Arzhankel <sup>2</sup> , Arzhanke						
(28)	Authors ~	(31)						
(29)	Journals	(32)						
(30)	%**         Visualize citations							

(22)order by Relevance-您可以調整檢索結果的排序方式,例如依據最相關的文獻、支持程度最高的文獻,或是被引用次數最多的文獻,進行排列,幫助您更快速找到最具價值的研究資料。

(23)Paper Section-您可以查看引用意見或論述出現在原始文章的哪個部分,有助於判斷引用的上下文 與學術意圖。

(24)Citation Type-篩選引用論述的類型,例如 Supporting、Mentioning 或是 Contrasting。

(25)Year Published-篩選文章的出版年份範圍。

(26)Publication Type-篩選文獻的出版類型,例如期刊文章、預印本或是書籍。

(27)Relationship-用於辨識文章與被引用文獻之間的關係類型,例如:自我引用或是獨立引用。

(28)Authors-以作者篩選出文獻資料。

(29)Journal-以期刊篩選出文獻資料。

(30)Visualize citations-將檢索出的結果透過圖像化方式呈現,引文資料的關聯與趨勢一目了然。

(31)Export report-匯出此次檢索結果 Citation 的資訊。

(32)Add to dashboard-可讓您將選定的文獻或資料加入個人儀表板,便於後續主題整理與追蹤。



## (1)Assistant 主頁說明

點選右上角 Assistant(33),或是 Product 下拉式工具列 Assistant(34)即可進入 AI Assistant 助理。

	(22)	
scite_	(33)	Assistant Product  Solutions
	(36) (36) (37) (36) (37) (37) (37)	<text></text>
6	How Assistant improves your research Harness the power of AI for your research workflows. Assistant lets you ask questions and gives you an answer with insight and control into its thought process.	

(35)Setting-設定檢索的條件

(36)Sources-可以選擇特定檢索資料來源,或是檢索自己創建的 Dashboard 資訊,系統也支援自行提供檢索資料。

(37)Use Table Mode-會將檢索出的結果以表格形式呈現,方便您快速瀏覽與比較多筆資料。

## (2)Assistant 檢索結果頁面說明

scite_ (40) (41) Production (41) (41) (41) (41) (41) (41) (41) (41)	ct (42) (43) References Search Strategy
<ul> <li>What are the treatment options for COVID?</li> <li>The treatment options for COVID?</li> <li>The treatment options for COVID? Have evolved significantly since the onset of the pandemic, involving a combination of antiviral therapies, immunomodulators, and supportive care. Current treatment protocols are primary guided by the severity of liness, the presence of underlying conditions, and ongoing research findings.</li> <li>The treatment options for COVID? Have evolved significantly since the onset of the pandemic, involving a combination of antiviral therapies, immunomodulators, and supportive care. Current treatment protocols are primary guided by the severity of liness, the presence of underlying conditions, specifically, if educed mortality by approximately one third in those on mechanical ventilation and <i>y</i> one fifth in patients requiring oxygen therapy but not mechanical ventilation the protocol are supported at the care therapy but not mechanical ventilation and <i>y</i> one fifth in patients requiring oxygen therapy but not mechanical ventilation the protocol are supported at the care therapy but not mechanical ventilation and <i>y</i> one fifth in patients requiring oxygen therapy but not mechanical ventilation the protocol are supported at the care therapy but not mechanical ventilation of pharmacotherapy in primary care setting, involving clinical pharmacets in treatment consult services, has also shown a favorable impact on the protocol area of pharmacets in the scale framework and composition strong therapy but not the scale strong treatment with the scale therapy but not the scale therapy but notherap</li></ul>	C cory L copert ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
In summary, effective treatment opdioos for COVID-9 combine the use of corticoateroids and antiviral agents for servere cases, vaccines for preventive measures, and supportive therapies for comprehensive care. As research progresses, these strategies may continue to evolve and adapt to emergine challenges good by the virus.	ΔΔ         Cite           Effect of systemic corticosteroid on pulmonary function and survival of severe COVID-19 with COVID         Covid Cov

(38)Assistant 根據您的提問自動生成文章,並附上相關文獻來源。若對生成的文章不符合需求,您可以修改提問內容(39), Assistant 將根據新提問重新生成文章,滿足您的需求。

(40)引導至新的檢索畫面。

(41)設定檢索條件工具。

(42)Reference-Assistant 生成文章時所引用的文獻資料來源。

(43)Search Strategy-Assistant 根據您的提問,自動生成檢索文章所使用的關鍵詞。您可以增加或刪除檢索關鍵詞,Assistant 將依據修改後的關鍵詞,重新檢索並生成新的文章。

(44)Copy-複製此次提問的文獻資料。

(45)Export-把文獻資料匯出成 CSV、BibTex 或是 RIS 格式。

# (3) Use Table Mode 檢索介紹

在<u>Assistant 首頁</u>勾選 Use Table Mode(37),系統會將檢索結果以列表形式呈現,方便瀏覽與比較多 筆資料。

sci	te_				Assistant Product 🗸 S	iolutions v	8
3	🍁 Ask	me another	question			* 2	\$
0	Custom A	Assistant Se	ttings are being used for this session.		_	_	×
	⊔→ Wha	at are the tr	eatment options for COVID?		(47)	(46)	
(48	3)	#↑	Reference	Response	Method 🛞	Create or add a new colu + Add Column	umn 😨
		1	Arbidol monoharany is superior to topinavir/intenavir in treating COVID-19 Zhen Zhu, Zhaoholi Lu, Tamin Xu gi zi, 2020 Journal of Indectori	The inference 2Provid at 20000) provides a comparative analysis of instrument optimes for OXVD-31 apporting any extra states of a statistic and separate hite-sear. The stady, details a resolution of the dweet difference parate resolution (and the states) and their difference in the state and and any concernment. The inference instrument and the intervent value and a dweet dweet dweet in our state and and any concernment to isophene/hiterowice, suggesting its potential segretority as a treatment option. This study emphasizes the encounty for accounts diagnosis and informed treatment choices in managing COVID-30.	The reference Zhu et al. (2020) discusses the comparative effectiveness of lopineuk/bitoruair and activation in treading COVID-90. The study involved Thy patients, revealing that articidal treatment resultation is more registrataction of viral load compared to logical distributions, with no server proximum locations reported in submergings. This indexines apports the notion that articidal courses or professible treatment uption for COVID-90, highlighting to potential efficacy and safety.		
		2	Receat progress of antiviral therapy for coronavirus disease 2019 Mangmong Zhao, Jinhou Zhang, Hanii Li <u>et al</u> 2021 <u>Eurosani Journal of Pharmacoloxy</u> ( <u>B</u> 35   0 0   0 24   0 0 Vew hall test Add to databoard Cite	The inference Theor is at EODD provides no revenue of various and init fractionate opticals for COVD-38. Mighinghing important degr- such as mediative chicknegate, hyphotophilongales, and Registrate 7. Bioconson the coupsing constructions applications are to consolidate mont (Indiaga and Sarport Chicknegate), and the coupsing the most for large provides and the coupsing the coupsin	The informed "Date if al (2002) provides a comprehensive revenient of textures activate tradinates studied for COVD-34. Naphoffeng drags used as strendomised, editorogram, and strengenet/throate among others. It emphasizes the enging detailed concorrecting the first studies and cover the first strengt methods and the strength and table, the overall effectiveness and addressing these mediations cover the texture have method and table, the overall effectiveness and addressing the need for high-quality randomized tradits to assess anti-initial to editorate to comprehensively. ©		
		3	Uniferential transmission of the second state of the second statement is not associated with improved outcomes in patients with concentruing disease 2019 as a transpactive transmission of the second statement of the second	The reference Line et al. (2002) discusses the mediment optimes for SOVID-19 geneficially regarding the actival agent withhout. The study conducted by Line at a relative the effectiveness and adenty of numbers of monor instanting care unit generics diagnost delign OVDVD 19. The findersystematic that unit generics and comparable longitud agent, Morrowst it emphasizes the read-test are advanted and by similar relate of BMS-EXVE distances and comparable longitud agent, Morrowst it emphasizes the work for a substrated controlled and the state of BMS-EXVE distances and comparable longitud agent, Morrowst it emphasizes the work for a substrated controlled and the state of BMS-EXVE distances and comparable longitud agent. Morrowst it emphasizes the work for a substrate of CVVID-18. This evidence can inform clinical discisions regarding the use of unifience in CVVID-19 tratement protocols.	The inference provided apports the task by detailing the methodology employed in a testrapport with y assessing the effectiveness of unattories for testrating CVDCA 35 (pointing), Lain et al. portenned the study in a non-CU exet utating rate time revents features professional and instantion (FF-CDE to concer COC-DE adjusces and evaluating the cutories based on regarine paragraphic and insta over a specified ported. This therbags contracts the survey and evaluating the tractations: meeting of the test over the study of the study		
•			Arbidol/IFN-02b therapy for patients with corona		Reference Xu et al. (2020) discusses the treatment options for COVID-10 focusing on a retrospective multicenter cohort study		

(46)Create or add a new column-在原有檢索結果只顯示 Reference 和 Response,可以新增欄位,加 入更多檢索條件或資訊。

(47)Method-為檢索結果新增的檢索條件,系統會重新生成檢索結果,並將新增欄位內容一併顯示。 (48)將檢索結果匯出,方便後續整理與引用。

目次

# 五.Dashboard 功能說明

## (1)主頁說明

從上方選單中的 Product(49)下拉選單點選 Dashboard,即可進入 Dashboard 主頁面。要使用 Dashboard 功能,需先註冊並登入個人帳號,才可進行後續操作。點選 Create New Dashboard (50),可依主題建立不同的資料夾,將相關的檢索結果加入以統整資料。在檢索過程中,若看到 Add to Dashboard 的按鈕,點選後可直接新增資料夾,或選擇已建立的資料夾加入文章。也可先在 Dashboard 首頁建立好資料夾,後續檢索時直接選擇要加入的資料夾即<u>可。</u>



# (2)點選進主題資料夾介紹

以下兩張圖片顯示的是使用者點選已收錄資料夾後的畫面。系統會列出該資料夾中收錄的文章,並 呈現其統整資訊,包括標題、作者、出版年份、引用情況等,方便進行後續整理與分析。



(51)Set Alert-當此儀表板文章有新被引用紀錄時,系統將自動發送通知提醒您。

(52)Chat with dashboard-開啟一個新的對話框,並以您所建立的 dashboard 收錄的文獻作為檢索資訊來源。

(53)可以透過 email 方式,分享 Dashboard 資訊給您的同事。

(54)Edit Dashboard-可以將 Zotero 或 Mendeley 中的文獻資料同步匯入至系統的 Dashboard。

(55)刪除 Dashboard 資訊,若有連結其他資源,其讀取權限也將一併被取消。

(56)Expert Data-可將 Dashboard 中的資訊匯出為 RIS 或 CSV 格式。

# 六.Reference Check 功能說明

從 Product 下拉式工具列選擇 Reference Check(57) ,點選進來就可以看到 Reference Check(58)頁面,可上傳檔案查詢文獻是否有爭議或是撤回。(可查詢資料包括 manuscript, grant, preprint, published paper),當文件檢查好了,系統會寄送 email 通知(有登入個人帳號才會收到 email 通知)

目次



# 七.Browser Extension 功能介紹



#### (1)安裝說明

從「Product」選單中點選 Browser Extension(59) ,即可進入 Scite 瀏覽器擴充功能頁面。 Scite 瀏覽器擴充功能是一款免費工具,安裝後,若造訪的出版社與 Scite 有合作,便可在該出版社 文章頁面中看到 Scite 引用說明徽章,協助快速了解該文獻的引用情況。。

	Assist Fordure C Market Mar
Explore how it works! Trylt.here	
	願来示願

#### (2)Scite 引用徽章說明

Scite 目前已與部分出版社合作,將 Scite 引用說明徽章整合至期刊文章頁面。例如,在 Google Scholar 中輸入關鍵字檢索文獻時,若該文獻來自合作的出版社,文獻下方將會顯示 Scite 呈現的引 用情況(60)。點選該文獻並進入出版社網站後,也可於文章頁面中看到 Scite 的引用說明徽章(61)。

$\equiv$ Google	Scholar covid treatment	۹	View PDF Download full issue	
Articles Any time Since 2025 Since 2024	About 4.500.000 results (8.10 sec) Treatment for COVID-19: An overview C.Stasi, S Failant, E.Udige: C Sheath - European journal of pharmacology, 2020 - Elsevier treatments. Based on these premises, this review aims to discuss the most updated	[PDF] nih.gov	ELSEVIER European Journal of Pharmacology Volume 889, 15 December 2020, 173644	Part of special issue Therapeutic targets and pharmacological treatment of
Since 2021 (60) Sort by date Any type	pharmacological areaments to to any current and nature developments in curring COVID-19         COVID-19 Provide a current and nature developments in current COVID-19 Provided and tables. All 7 versions         COVID-19 Provided and tables. All 7 versions         The development of COVID-19 treatment         Yuan, B Julio, Lou, DYang, R, Liu - Frontiers in immunology, 2023 - frontiersin.org         of coronavirus polyproteins. Many studies have been carried out on profases inhibitors         for treating COVID-19 In adult getter with COVID-19. The studies showed that the lopient-information:	(PDF) frontiersin.org	Full length article <b>Treatment for COVID-19: An overview</b> <u>Cristina Stasi ° 하 유 평</u> , Silvia Fallani °, Fabio Voller °, Caterina Silvestri °	COVID-19 Edited by George Booz View special issue 0 274 0 0
include patents	☆ Save 99 Cite Cited by 237 Related articles All 7 versions 90 Ⅲ 175 ⊘ 1 ⊘ 119 © 0		Show more 🗸	Recommended articles
include citations	INTIMUT Role of favipiravir in the treatment of COVID-19	[HTML] sciencedirect.com	+ Add to Mendeley a Share 55 Cite	The impact of COVID-19 on research
Create alert	S Joshi, J Parkar, A Ansari, A Vora, D Talwar, International Journal of, 2021 - Elsevier treatment protocol. This review provides insights in the the evidence-based evolving role of faxpirawir in the management of COVID, and inclusion in the treatment protocols of COVID-19, \$\$ Save \$\$\$ Cello Cited by 544 Related articles All 13 versions \$\$ 140 © 0.0 34.0 2		https://doi.org/10.1016/j.ejphar.2020.173644 # Get rights and content : Complimentary acces	Journal of Pediatric Urology, Volume 16, Issue L. Harper,, D. Bagli View PDF

# 八.查詢機構發表文章引用狀況



目次

scite_ Search by title, author, keywords o	or DOI		Q								Assistar	t Product v	Solution		~ 2	
	Or Below sort th Smart Filter Gravitat	rganizatio rare organizations in our synte to table on any contribution of (Stations to our syntem) IS #immemer shelling Chang Gung Memoris	anns am, along with their scite inde of columns by shift-clicking, as al Hospit Apply	ex (50 scores from 20 nd also filter by the c (63)	224, and a coun irganization nam	nt of how man me (case insi	y supporting, mer insitive). Please no <b>What is the</b> The Unweight calculated usi	tioning, and cont the that these nur scite Index? ed Scite Index (U ng the following f SI = -	rasting citations their pu bbers change regularly a 50 measures how suppor ormula: # Support Supporting Cites -	blications have received in is we continue to index put rted publications from an a ting Cites + # Contrasting Cites	our database. You can blications and add new affiliation are, and is			For Corporate, Stay on top of how excets are being on For Universitie Libraries Provide your rease tools to improve the for Researche Row exactly what ething. For Publishers better support you	Pharma your research ed. 5 & 5 & you should be wrability and reathors.	
	No.	Organization ±	Homepage 1		2-Year	5-Year	For example, t at least 100 su	Total Cites	O Contrasting ±	Supporting #	Mentionina 1		臣	Journals Organizations		(6
	1	Kaohsiung Chang Gung	www.camb.ora.tw/ena20	002/intr_shk.htm	ы	51.0		183,040	1015	9.308	307.446		Resources	Gradow		
		Memorial Hospital				1								Request a Dem Learn how solte ca research outcome	io simprove for your org.	
														How solte work Read about the tec powering our Smar	25 hnical details t Citations.	
		scite	е_			Pro	duct	Resou	ces	About			ŝ	Help & FAQ Get help with soite make the most of t work.	features to term for your	P
		scite is a Bro	oklyn-based organization that	at helps researchers	better discover	r Bro	wser Extension	Blog		News & Press						
		and understa display the o	and research articles through context of the citation and des	Smart Citations-cit scribe whether the ar	ations that rticle provides	Ass	istant by scite	Help &	FAQ	Careers						
		supporting o from around	or contrasting evidence, scite the world and is funded in na	is used by students	and researcher	rs Citz	tion Statement Se	arch Access	ibility Statement	Read our Paper						
		Foundation a	and the National Institute on [	Drug Abuse of the Na	ational Institute	15 Ref	erence Check	API Ter	ms	Coverage						
		of Health.				Visi	alizations	For Un	versities & Governments							
						Das	hboards	For Re	earchers .							

# 九.個人化功能說明

從右上角 Log in 申請個人帳號登入後,點選 My Profile(62)可到個人化首頁。

Assistant Product Solutions	My Profile	scite digest Like Spotify Wrapped, but for research. See your scite digest	
Assistant Product V Solutions V Rachel Liu rachel Liu@igrou (62) Account Se Chat with So P Sign Out	A court Settings	<b>∢– ≱(63)</b> <b>–– ≱(64)</b>	Rachel Liu O setater   I I II II © Create or connect your ORCD © Publications © Childron Statements Given Here Total to Statements Given III O O O O O O O Publications Total avent claimed any of the papers you have written yet.

(63)Tools-在 Tools 工具列,可以管理在檢索過程中,曾經儲存的資訊,像是 Dashboard 、Reference Checks 等等。

(64)My Research-讓您可以透過連接 ORCID 帳號,自動匯入您自己發表的文章,並進一步掌握這些文章的被引用狀況與學術影響力。查看每篇文章被引用的次數、來源、引用類型與上下文。