

A Summary of Manuscript submissions to the Journal of Health Research from 2018-2021

The content in this summary is divided into 2 sections:

- i. The Journal management aspect
- ii. Journal matric in Scopus and SciVal

1. The Journal management aspect

1. Manuscripts submitted to J Health Res

Information based below is on manuscripts whose submission date was between January 1, 2018 till December 31, 2021. The total number of 1,309 manuscripts.

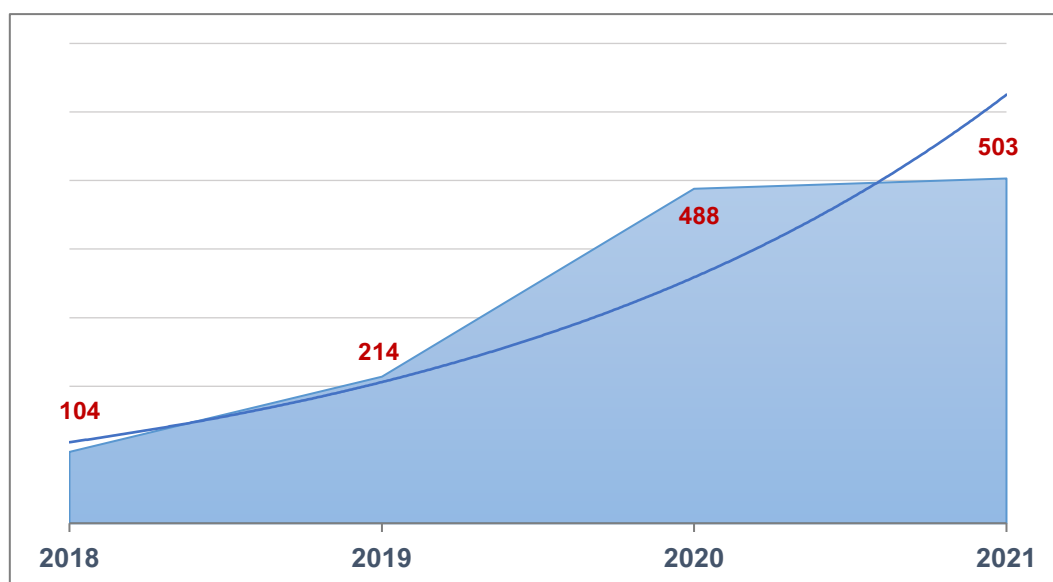


Figure 1 A total of manuscript submitted to J Health Res, 2018-2021

2. Manuscripts accepted and rejected (editorial outcome rates) by J Health Res, 2018-2021

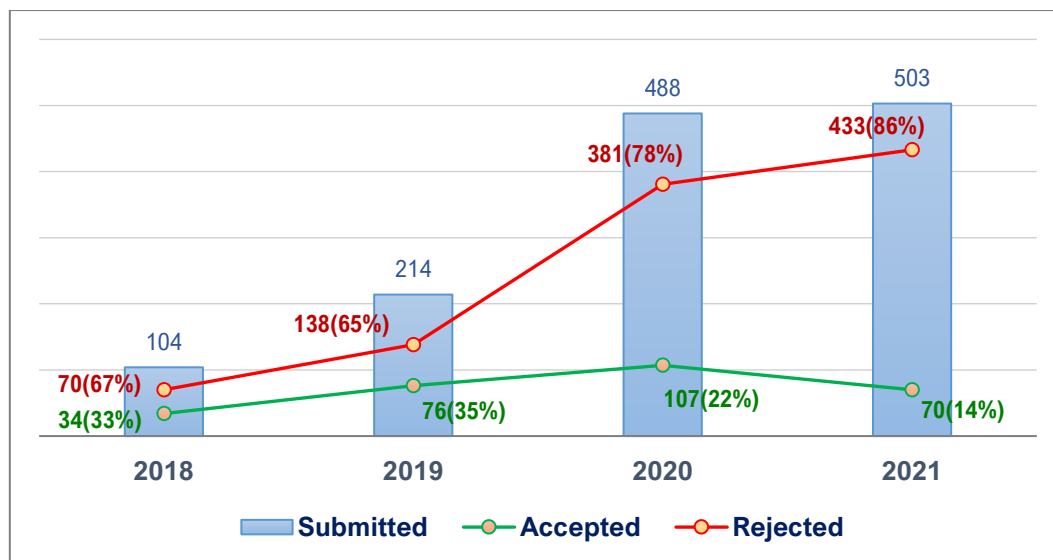


Figure 2 Annual number of manuscripts accepted and rejected, 2018-2021

3. The top 10 countries of authors from which articles were accepted in J Health Res 2018-2021

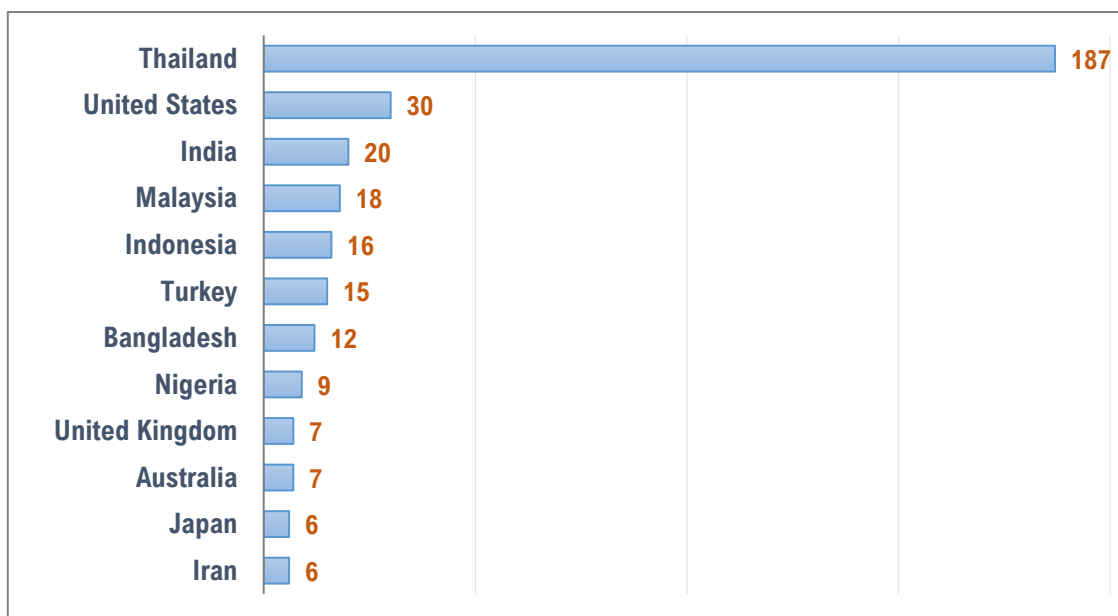


Figure 3 The top 10 countries of authors from which articles were accepted in J Health Res, 2018-2021

4. Average speed for accepting or rejecting manuscripts by J Health Res, 2020-2021

The Journal's information was used to benchmark management performance against the industry in UK.

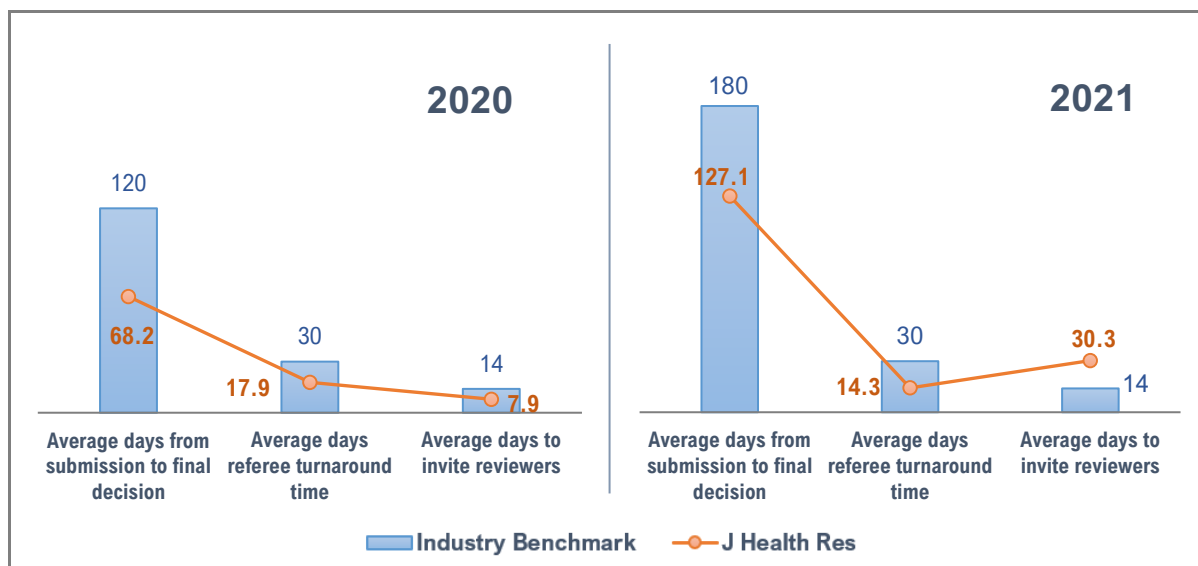


Figure 4 Average speed for accepting or rejecting manuscripts by J Health Res, 2020-2021

2. Journal Metrics

1. Publication by paper type from Scopus

There are 313 articles in Scopus data as of March 8, 2022. Most of them are original research article (294 papers).

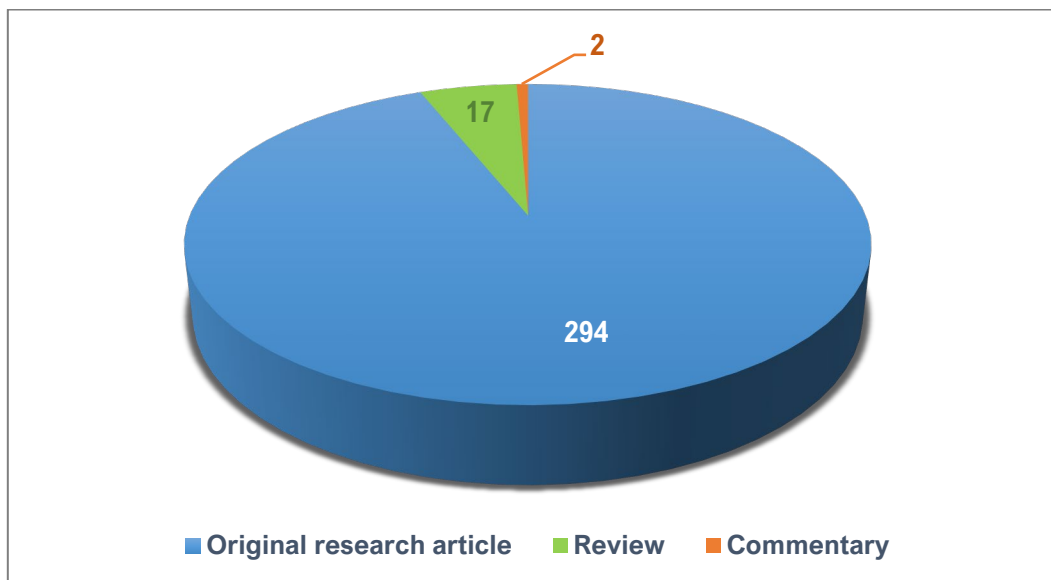


Figure 5 Publication by paper type, 2018-2022

2. Publications and citations each year from Scopus

There are 146 cited documents (including self-citations of all authors).

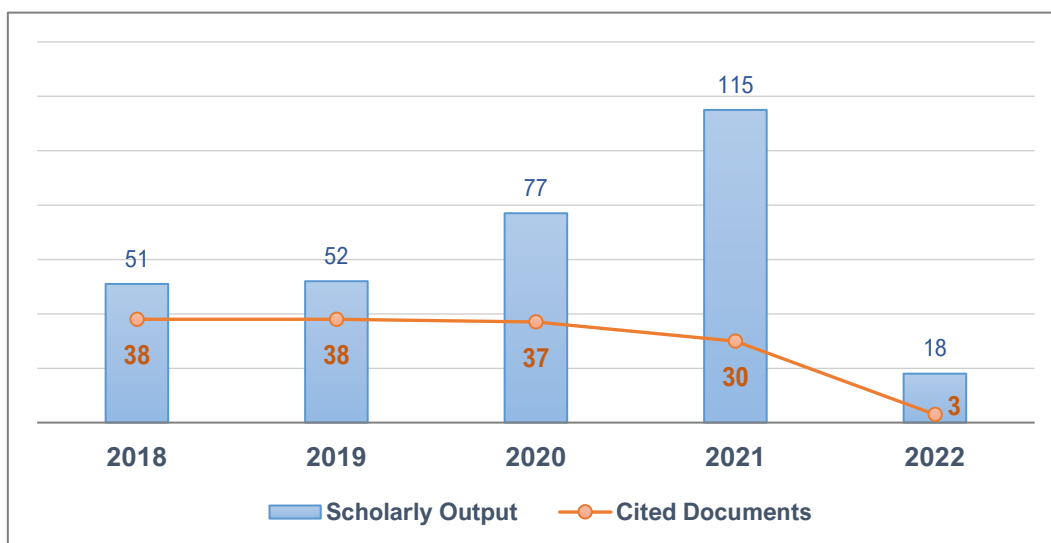


Figure 6 Number of J Health Res publications and cited documents in Scopus, 2018- 2022

3. Time cited from Scopus database.

This is an overview of citations for the documents.

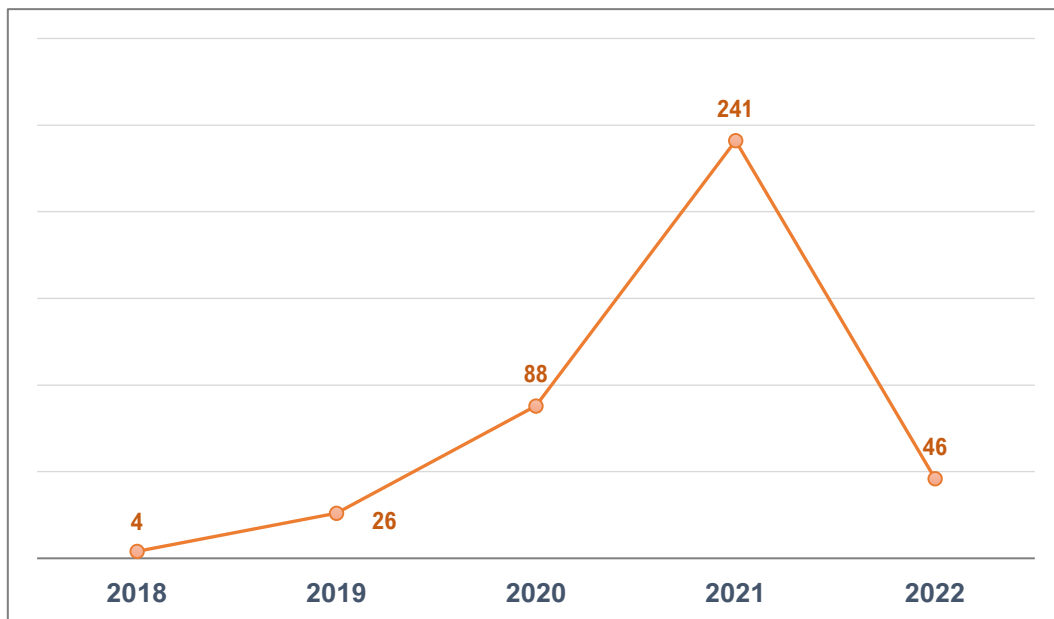


Figure 7 Time cited from Scopus, 2018-2022

4. Citations Count from Scival database

Definition: Citation Count in SciVal indicates the total citation impact of an entity: how many citations have this entity's publications received? SciVal often displays Citation Count in a chart with years. These years are always the years in which items were published, and do not refer to the years in which citations were received.

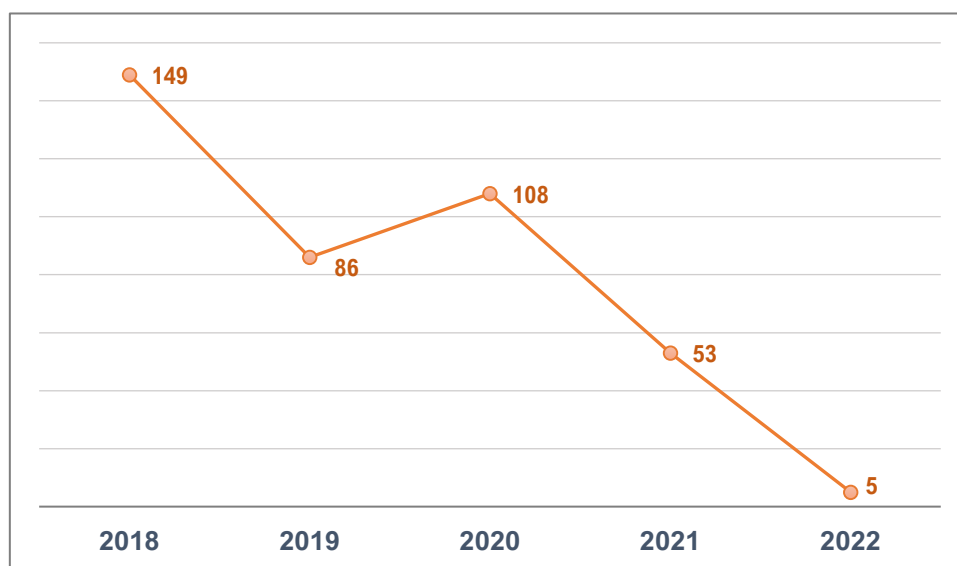


Figure 8 Citation count from SciVal, 2018-2022

5. SJR from SCImago Journal Rank

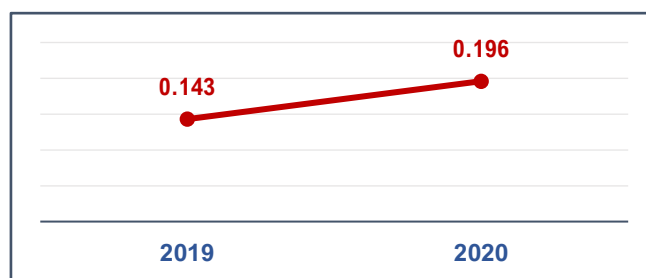


Figure 9 SCImago Journal Rank (SJR) value, 2019-2020

6. Cite Score from Scopus

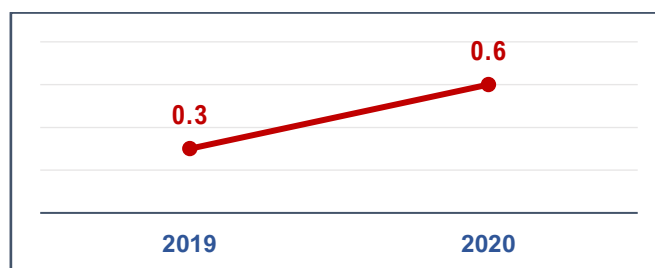


Figure 10 Cite Score value, 2019-2020

7. H-Index from SCImago Journal Rank (SJR) = 4

8. View Count from SciVal database

Views Counts in SciVal are generated from usage data in Scopus. The metric is the sum of abstract views and clicks on the link to view the full-text at the publisher's website.

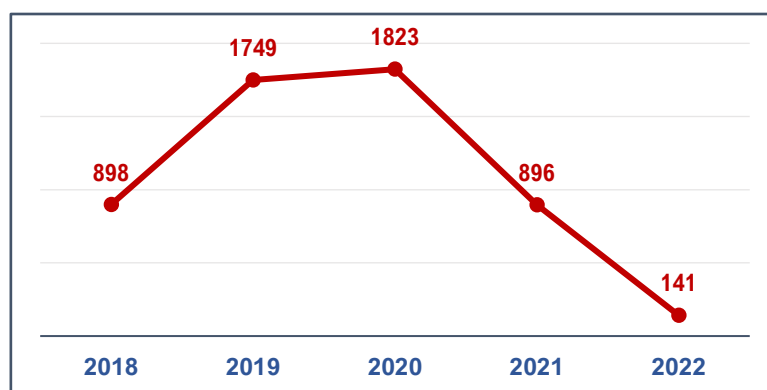


Figure 11 Number of Scopus views received by publications, 2018-2022 from SciVal

9. International Collaboration data from Scival database

Collaboration indicates the extent to which an entity's publications have international, national, or institutional co-authorship, and single authorship.

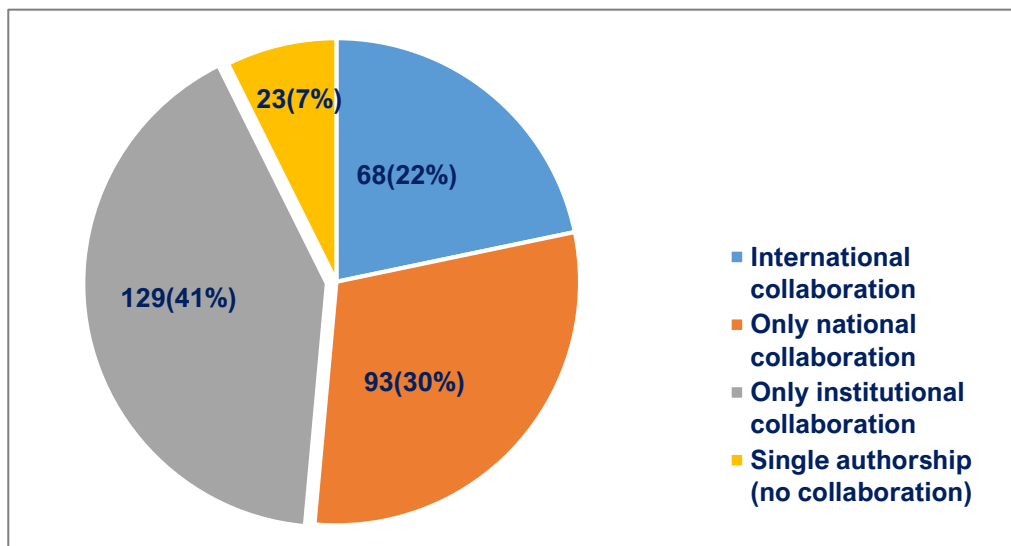


Figure 12 Scholarly Output by amount of international, national and institutional collaboration

10. Publication from funding sponsor from Scopus, 2018-2022

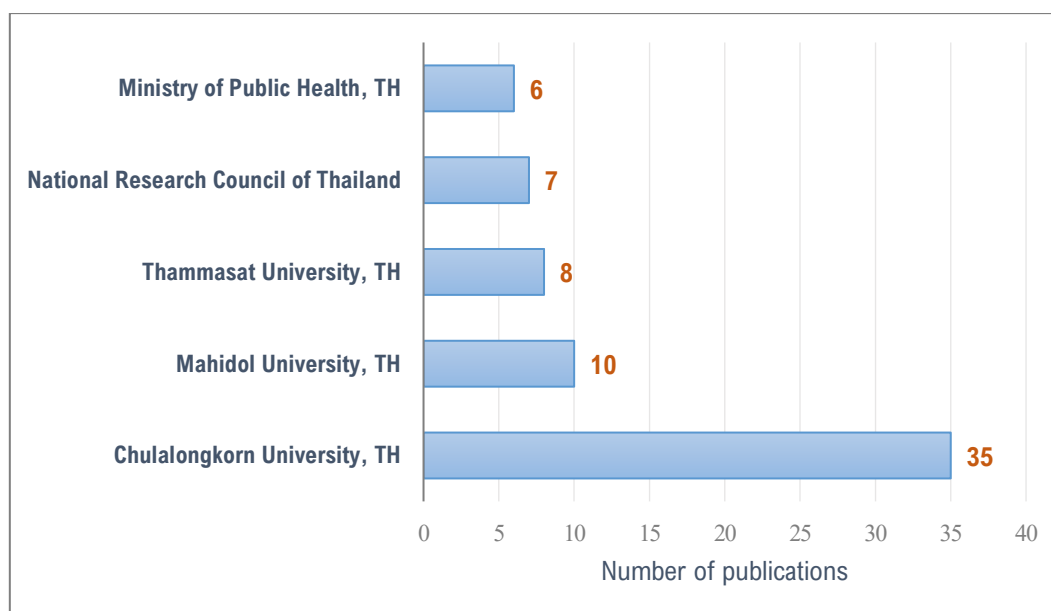


Figure 13 Publication from funding sponsor from Scopus, 2018-2022

11. Authorship from SciVal database

a. By affiliation

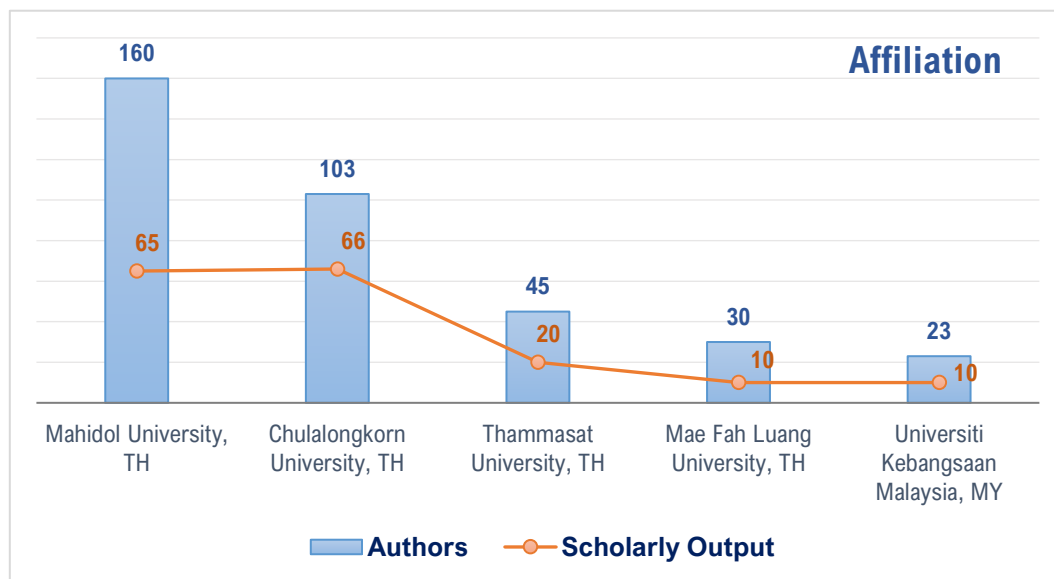


Figure 14 Top 5 affiliation based on authorship with number of scholarly outputs

b. By author

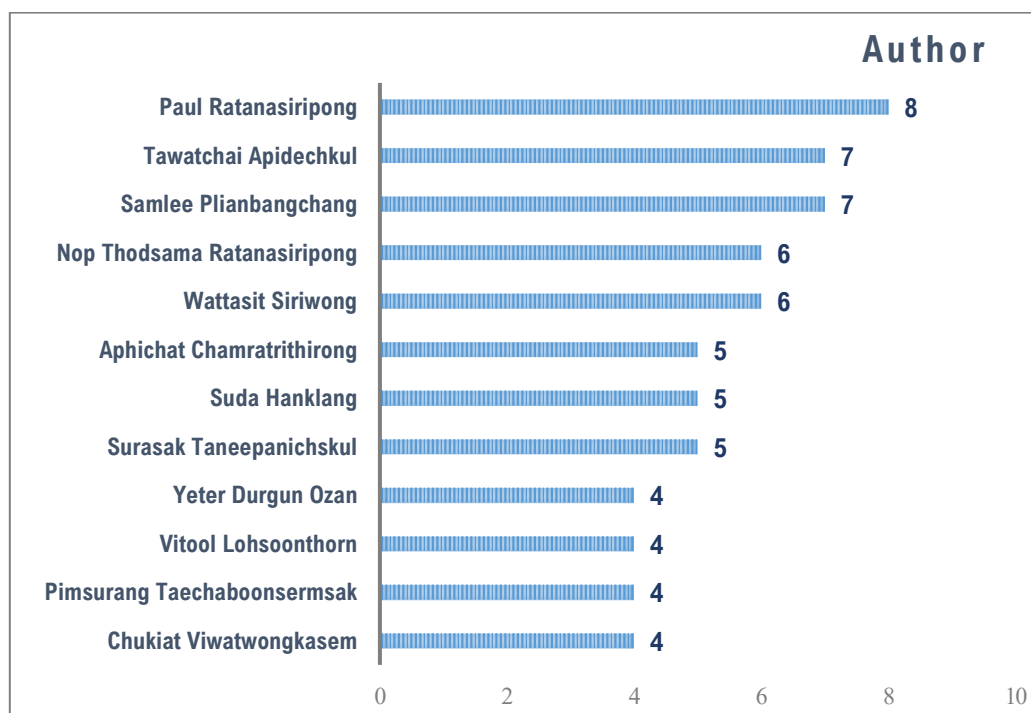


Figure 15 Top 5 authors based on authorship with number of scholarly outputs

12. Top 5 journals which have cited J Health Res content from Scopus

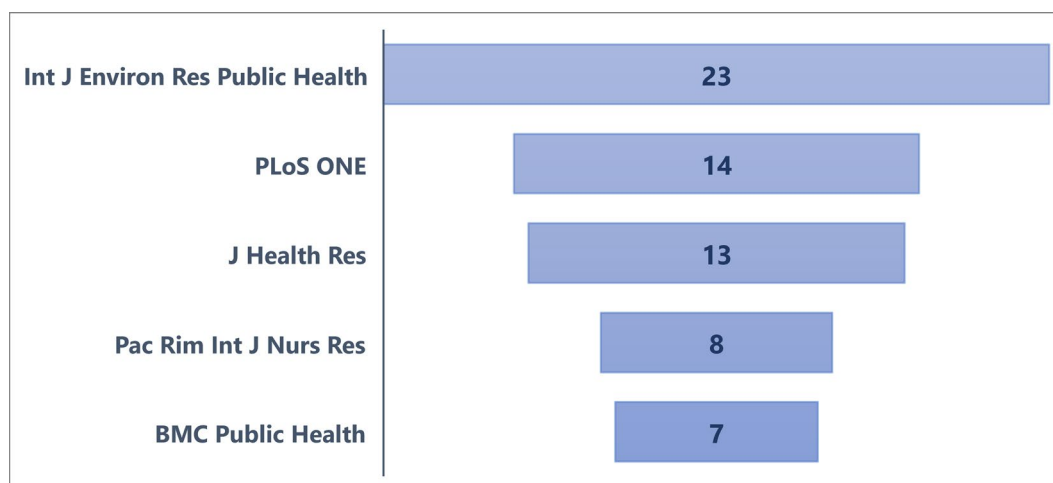


Figure 16 Top 5 journals citing J Health Res articles with citation count

13. Top 5 articles usage and download from the J Health Res page under the Emerald Publishing Service website

No.	Articles	J Health Res (vol, issue & year of publication)	Downloads
1.	Knowledge, attitude and practice of municipal solid waste management among highland residents in Northern Thailand.	32(2): 123-31 doi: 10.1108/JHR-01-2018-013	15,129
2.	Mitigation strategies to fight the COVID-19 pandemic—present, future and beyond.	34(6): 547-62 doi: 10.1108/JHR-04-2020-0109	8,447
3.	Endeshaw B. Healthcare service quality-measurement models: a review.	35(2): 106-17 doi: 10.1108/JHR-07-2019-0152	7,861
4.	Knowledge and attitude of essential newborn care among postnatal mothers in Bangladesh.	32(6): 440-8 doi: 10.1108/JHR-05-2018-0015	6,897
5.	Public health challenges during the COVID-19 outbreak in Nepal: a commentary.	34(4): 373-6 doi: 10.1108/JHR-05-2020-0124	6,709

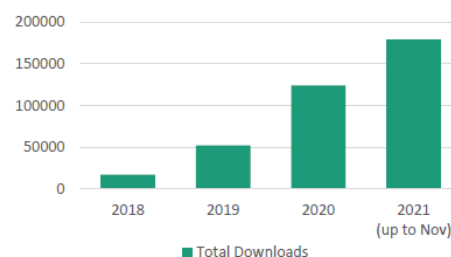
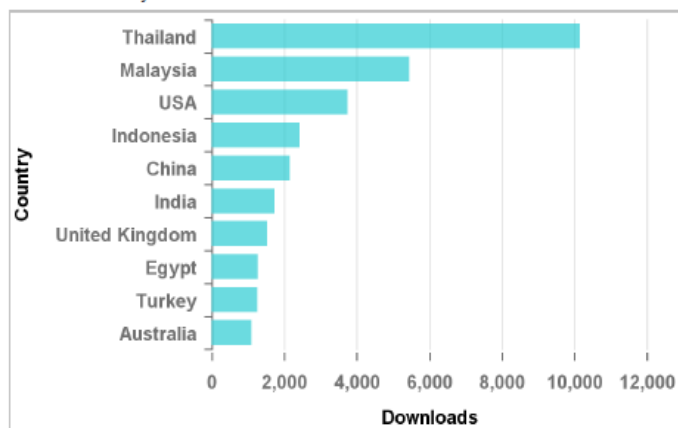
14. Top 5 articles of citation from Scopus

No.	Articles	Times Cited
1.	Sulat JS, Prabandari YS, Sanusi R, Hapsari ED, Santoso B. The impacts of community-based HIV testing and counselling on testing uptake: A systematic review. <i>J Health Res.</i> 2018; 32(2): 152-63. doi: 10.1108/JHR-01-2018-015	15
	Laor P, Suma Y, Keawdounlek V, Hongtong A, Apidechkul T, Pasukphun N. Knowledge, attitude and practice of municipal solid waste management among highland residents in Northern Thailand. <i>J Health Res.</i> 2018; 32(2): 123-31. doi: 10.1108/JHR-01-2018-013	15
2.	Haque A. The COVID-19 pandemic and the public health challenges in Bangladesh: a commentary. <i>J Health Res.</i> 2020; 34(6): 563-67. doi: 10.1108/JHR-07-2020-0279	12
3.	Chirico F, Sacco A, Nucera G, Magnavita N. Coronavirus disease 2019: the second wave in Italy. <i>J Health Res.</i> 2021;35(4): 359-63. doi: 10.1108/JHR-10-2020-0514	11
4.	Alves RF, Samorinha C, Precioso J. Knowledge, attitudes and preventive behaviors toward COVID-19: a study among higher education students in Portugal. <i>J Health Res.</i> 2020; 35(4): 318-28. doi: 10.1108/JHR-07-2020-0254	10
	Woodham N, Taneepanichskul S, Somrongthong R, Auamkul N. Medication adherence and associated factors among elderly hypertension patients with uncontrolled blood pressure in rural area, Northeast Thailand. <i>J Health Res.</i> 2018; 32(6): 449-58. doi: 10.1108/JHR-11-2018-085	10
5.	Al-Zaman MS. COVID-19-related online misinformation in Bangladesh. <i>J Health Res.</i> 2021; 35(4): 364-68. doi: 10.1108/JHR-09-2020-0414	9
	Warapornmongkholkul A, Howteerakul N, Suwannapong N, Soparattanapaisarn N. Self-efficacy, social support, and quality of life among primary family-member caregivers of patients with cancer in Thailand. <i>J Health Res.</i> 2018; 32(2): 111-22. doi: 10.1108/JHR-01-2018-012	9

15. Top 10 countries by download from Scopus

Top Countries by Downloads:

The chart below shows the top 10 countries by the number of articles downloaded by customers in those countries:



16. Indexing databases from the Emerald Publishing Service

The Journal is currently abstracted and indexed by international databases in the following databases below.

- Scopus
- Emerging Sources Citation Index (ESCI)
- Directory of Open Access Journals (DOAJ)
- Cabell's Directories
- ASEAN Citation Index (ACI)
- EBSCO Discovery Service
- ISSN Directory of Open Access Scholarly Resources (ROAD)
- Summons (ProQuest)
- Health Research Premium Collection (ProQuest)
- Health & Medical Collection (ProQuest)
- Healthcare Administration Database (ProQuest)
- Nursing & Allied Health Database (ProQuest)
- Nursing & Allied Health Premium (ProQuest)
- Public Health Database (ProQuest)
- ProQuest Central
- ProQuest Central Essentials
- ProQuest Central Student
- ProQuest Central Basic (Korea)
- Publicly Available Content Database (ProQuest)
- Thai-Journal Citation Index Centre (TCI)
- WorldCat

APPENDIX

For Scopus submission

There have been 4 Journal submissions to Scopus since 2010. The submission and evaluation process of the Journal takes about 8 years for inclusion in Scopus. A fast track submission for inclusion in Scopus is that J Health Res is a member of TCI – TRF-Scopus Collaboration Project in 2016.

The *project* aims to improve the quality of 40 *Thai journals* to meet the required international standard for *inclusion in the Scopus* database within 3 years (2017-2019).

Therefore, it is a great opportunity and great effort to improve our *journal* in order to *meet standard* of international journal and also to be a Thai based journal in Scopus.

The timeline of Journal of Health Research submission to the International database and domestic database since 2010

Databases	Time of submission				Submission Date	Response	Indexed		Re-submit	Note
	1	2	3	4			Yes	No		
1.Scopus	/				20-Jan-2010	6-Jun-2011		/		
		/			03-Jan-2013	12-Mar-2013		/	Jan-15-2010	
			/		11-Dec-2013 Emailed Scopus and CC to TCI	01-Apr-2014 (TCI sent to Scopus for evaluation)		/		
						2-Apr-2014 (Scopus has 4 questions for editor)				
					30-Oct-2014 Emailed Aj Narongrit to follow up the progress	Prof. Narongrit forwarded mail to Scopus representative		/		
					16-Dec-2014 emailed Aj Narongrit, response to Scopus's comment. Also sent printed version	22-Dec-2014 Prof. Narongrit suggested JHR for Scopus committee to be considered in Scopus		/		

Databases	Time of submission				Submission Date	Response	Indexed		Re-submit	Note
	1	2	3	4			Yes	No		
						16-Jan-2015 Derrick from Scopus replied JHR will be reviewed per the regular process.		/		
					05-Jun-2015 Emailed Derrick for the progress	08-Jun-2018 Auto reply will be response shortly		/		
					25-Aug-2015 Emailed Scopus	28-Aug-2015 Response that it's on final process of evaluation and will keep us informed		/		
					04-Jan- 2016 Emailed Scopus	05-Jan-2016 It is still being evaluated & will take at least several months up to about haft a year		/		
					11-May-2016 Emailed Prof. Narongrit	Prof. Narongrit will meet subject chairs and will ask the Scopus team		/		
					02-Aug-2016- Emailed from Scopus	<u>The CSAB has advised not accept the title for Scopus inclusion</u>		/	REASON: However, it is very unclear as to the main aims and scope or policy of the journal, with a brief introduction only which appears to imply that any article related to health research and any discipline can be submitted. There is no clear guidance as to how that is managed by any editor nor guarantee that a submitted paper in one discipline will be considered	

Databases	Time of submission				Submission Date	Response	Indexed		Re-submit	Note
	1	2	3	4			Yes	No		
										by a reviewer with expertise in that area e.g. medicine or nursing .This links clearly with a need to inform readers who the members of the boards are and what is their affiliation , their title and / or area of expertise .This would partly support the view then that the journal does have the expertise for considering the wide variety of discipline papers . There are some interesting papers being published in the journal which in some cases could easily have been seen in international journals. It is very unclear how post graduate master's papers and doctorate level papers are managed through the review process and also their links to having to have these stated articles from authors: "prepared toward fulfillment of government and/or academic requirements for receipt of graduate-level degrees'. There needs to be a very clear and open statement about these as there is often pressure on editors in these circumstances to publish papers where authors are in this situation. It is admirable however to see a journal supporting the development of future academics, practitioners and researchers. It is advised that the editorial team consider the Scopus FAQ's for journal submission and the role of editor and consider the guidance to support this next stage of development.
					15-May-2018 Emailed Scopus kept informed	11-Jun-2018 NOT inclusion in Scopus		/		Scopus replied; Please be advised that the "Journal of Health Research" in which your article was published is no longer

Databases	Time of submission				Submission Date	Response	Indexed		Re-submit	Note
	1	2	3	4			Yes	No		
					that message “coverage discontinued in Scopus”				indexed in Scopus, therefore your paper cannot be added to our database. Unfortunately, due to technical issue 40 article has appeared in Scopus. These articles will be removed shortly.	
				/	7-Dec-2018 Submitted J Health Res to Local Board of Scopus in TH			/	J Health Res must add 3 points; Publication ethics, link to archive in Emerald, Contact address. Then, add cover of J Health Res in Thai (Archive), ISSN & eISSN in Journal banner.	
				/	24-Dec-2018 Submitted J Health Res Local Board of Scopus in TH	28-Feb- 2018 INCLUSION in Scopus		/	J Health Res is inclusion in Scopus. It takes about 2 moths for consideration.	
2.ISI	/				27-Jul-2011	07-Aug-2012 Not inclusion in ISI		/	Not inclusion in ISI with the reason; a low cited and area was well covered. Embargo for 2 years of submission. Also waiting for the citation increasing.	
3.Medline					19-Apr-2012 Online submitted to Medline			/		
					09-Apr-2013 Sent printed journal			/		
					08-Jul-2013 Emailed for the progress			/		
					04-Oct-2013 Found J Health Res in NLM catalog			/		
					11-Dec-2013 Emailed for the progress			/		
					20-Jan-2014 Emailed for the progress			/		

Databases	Time of submission				Submission Date	Response	Indexed		Re-submit	Note
	1	2	3	4			Yes	No		
					09-Apr-2014 Emailed the progress	10-Apr-2014 Refuse to inclusion in Medline		/	Reason: not high enough of score by LSTRC to be recommended for inclusion in Medline	
					11-May-2018 Re-submit	09 Nov-2018 Refuse to inclusion in Medline		/	Reason: this journal did not score high enough by the LSTRC to be recommended for inclusion in Medline.	
						24-Dec-2018 Emailed rating scores to J Health Res		/	<p>Currently, a journal must receive a score of 3.75 or greater to be recommended for Medline. The final score given to the journal is not based on any mathematical formula. The LSTRC assessment of journals is based on several critical elements that serve as a general guide for recommending a journal title to be indexed in MEDLINE. There is no one element by itself that tends to disqualify a journal from being recommended. The overall appraisal of a journal's scientific content, quality, importance, editorial policies, and subject coverage in MEDLINE determine the LSTRC scoring and recommendation.</p> <p>Overall comments: Editorial staff page (advisory board, editor-in-chief, co-EIC, co-editors, assistant editors, editorial teams (national & international), biostatistics advisors, has no institutional affiliation so question whether all these people are from the same university. The scope of this journal is very broad; hence there is a great deal of variability in the presentation, methods, and interpretation of the research and reviews. The guidelines for authors are relatively non-specific and</p>	

Databases	Time of submission				Submission Date	Response	Indexed		Re-submit	Note
	1	2	3	4			Yes	No		
										allow for considerable flexibility in presentation. Funding of research needs to be added. Informed consent was not consistently documented. Human subjects and animal rights policies documented in author guidelines/also reference to COPE. Only 24% unsolicited manuscripts with a high acceptance rate of 76%. In the issues reviewed about 25-30% are first-authored by individuals from the same university that publishes the journal.Relevant editorials would be an appropriate addition. Peer review process is not described in detail.
					March 2021	Oct 2022		/		<p>Overall comments:</p> <p>Reviewer 1</p> <ol style="list-style-type: none"> 1. Scope of the journal remains extremely broad. 2. The various editors are all from Chulalongkorn University that owns and funds the journal. This creates multiple opportunities for conflicts of interest. 3. Extreme variability in the presentation, methods, and interpretation of the research remains. 4. Author guidelines remain relatively non-specific with the only difference between types of manuscripts being length (number of words allowed). 5. No editorials have been added to the journal.

Databases	Time of submission				Submission Date	Response	Indexed		Re-submit	Note
	1	2	3	4			Yes	No		
										<p>6. Presence of COI statements is inconsistent in articles.</p> <p>7. International standards of reporting (CONSORT, PRISMA, STROBE, ARRIVE, etc.) are not incorporated in the author guidelines nor in the articles reviewed.</p> <p>Reviewer 2: Significant deficiencies have been identified in the journal as described above. Tremendous improvement is essential prior to re-submission for the next round of review.</p>
4.ACI	/					10-Sept-2015 Inclusion in ACI	/			Tracked Journal data from TCI Inclusion starting from year 2015-2019
		/				10-Jan-2020 Inclusion in ACI	/			Tracked Journal data from TCI Since J Health Res is in TCI, it is directly inclusion.
5.TCI	/				1-Dec-2011 (2554) Submitted for the 1 st evaluation	22-Feb-2012 Inclusion in Group 1	/			Accredited since 2012 - 2014 (2554-2557)
			/		20-Feb 2014 (2557) Submitted for the 3 rd evaluation	31-May-2015 Inclusion in Group 1	/			Accredited since 2015-2019 (2558-2562)
				/	02-Jul-2019 (2562) Submitted for the 4 th evaluation	10-Jan-2020 Inclusion in Group 1	/			Accredited since 2020-2024 (2563-2566)

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March 2022