

رمضان كريم

Ramadan
Kareem





وزارة التعليم العالي والبحث العلمي
جامعة بغداد
كلية الطب



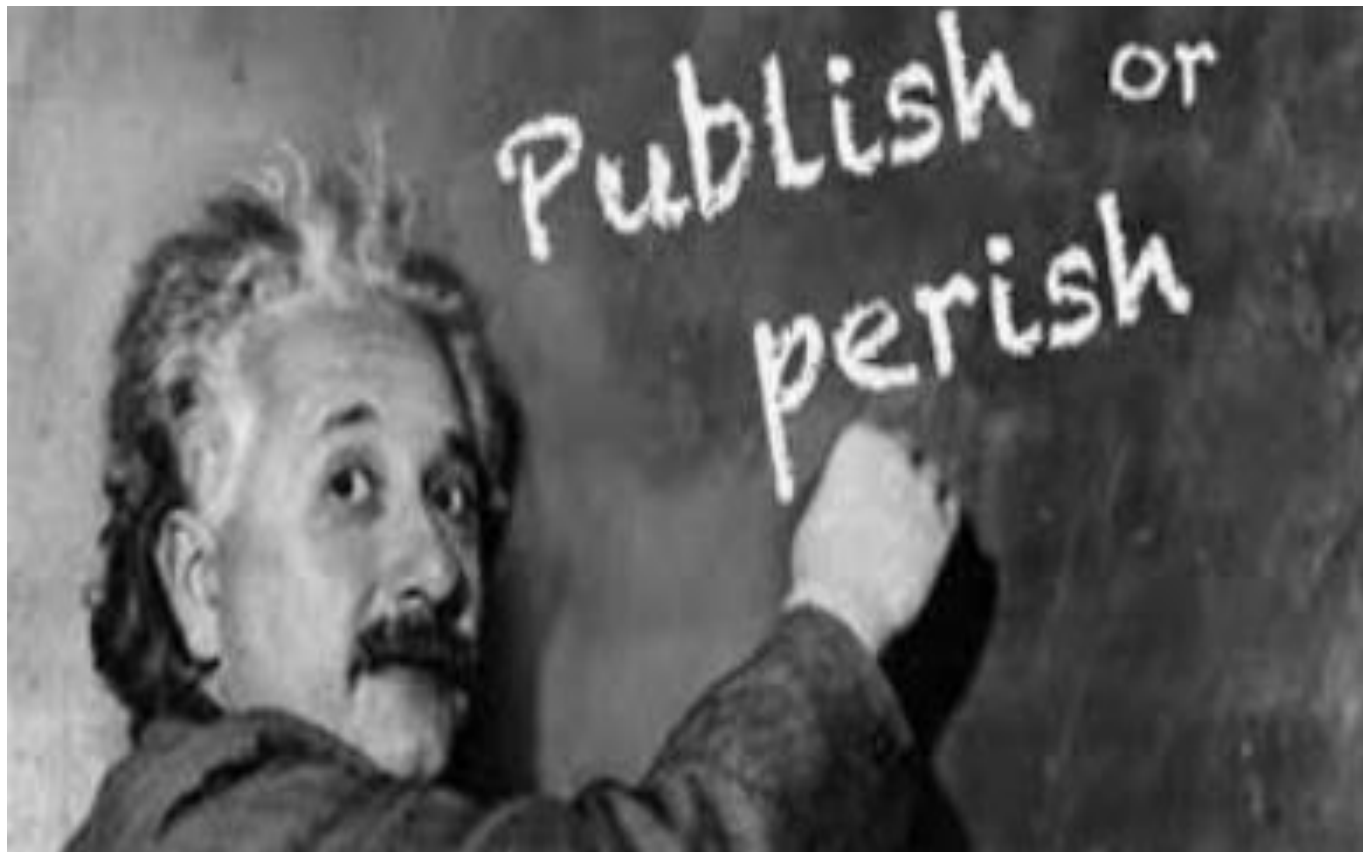
How to choose Scientific Journal?

Unit of the Journal
of the Faculty of Medicine Baghdad

Zaidoon H. Jabbar
Assist. Lect.

&

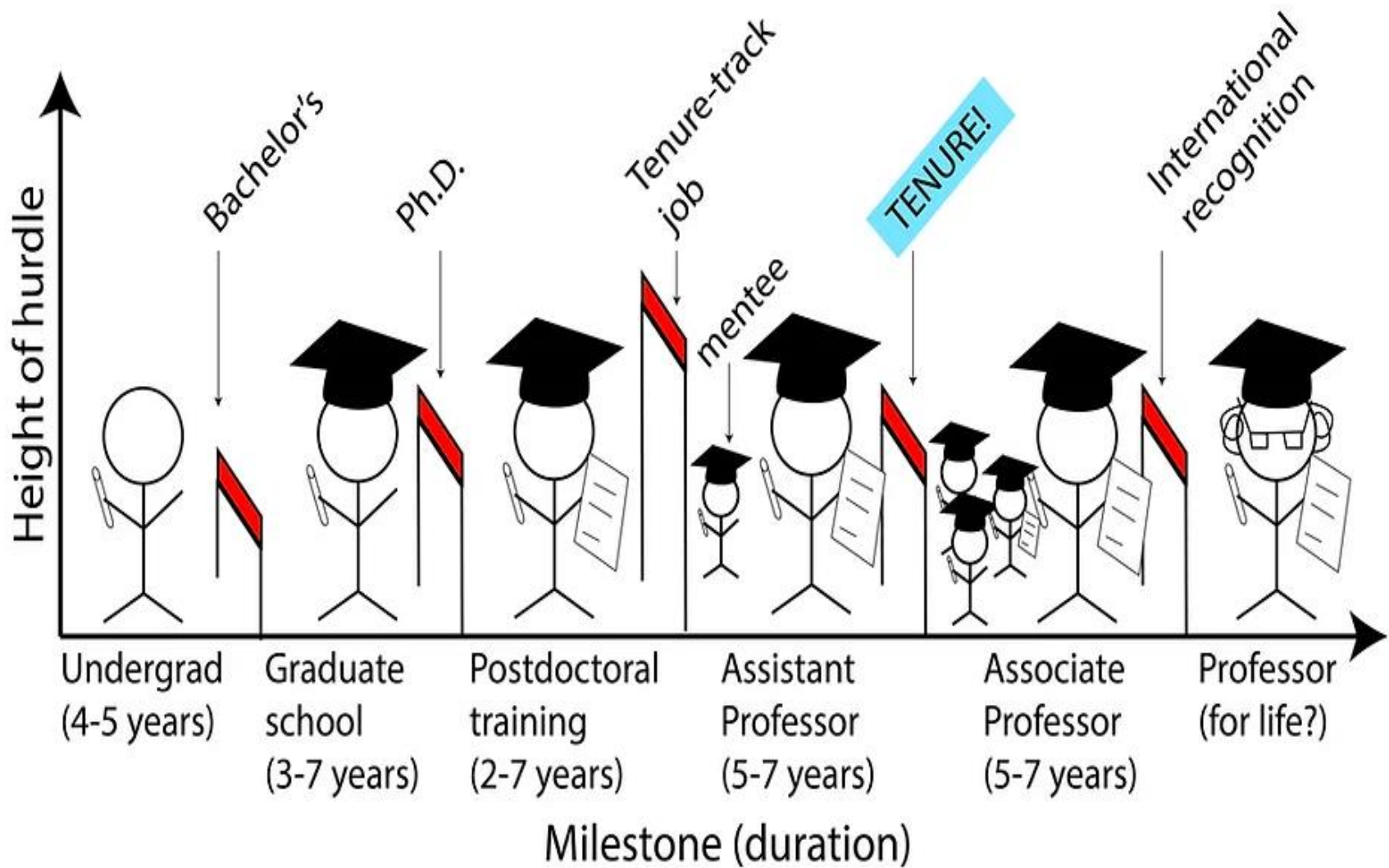
Batool Khazal
Chief Interp.



Objectives

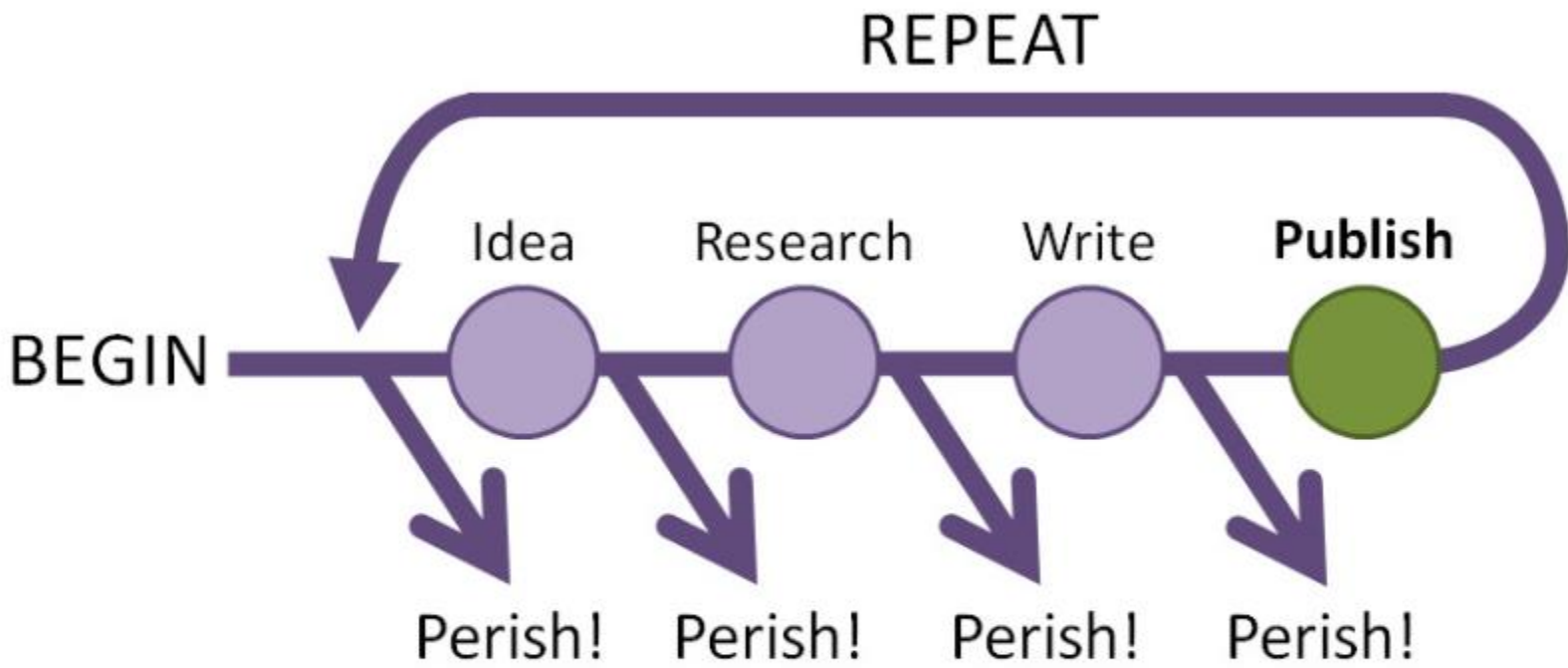
@ the end of this workshop

- We will know why we need to publish
- Where we should publish and where not to
- How to Credible journals checklist
- Way to choose journal



The career of an academic

“Publish or Perish!” – A Call to Action



From Adage to Model

What is the most trustful source for information?



Scientific Journals

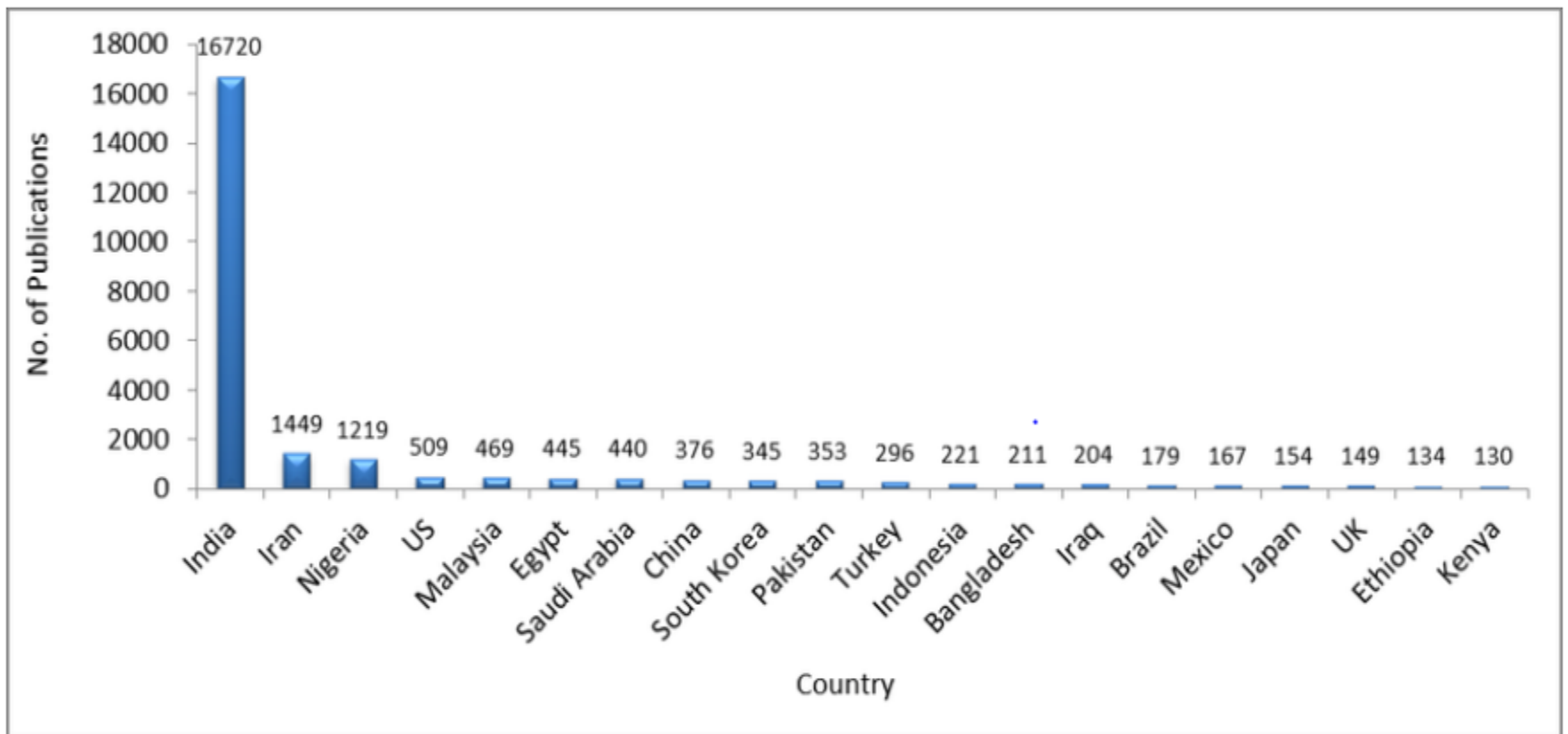
Credible Peer-Reviewed

- **IRAQI Academic Journals**
- **International Academic Journals**



Non Credible

- **Predatory & Commercial Journals**
 - **Hijacked Journals**





Publishing in Predatory Open Access Journals: A Case of Iran

Article

Full-text available

Dec 2017

 Amin Erfanmanesh ·  Razieh Pourhossein

Scholarly publishing scams and predatory journals are emerging threats to academic integrity. During the last few years, the number of bogus journals has dramatically increased, defraud authors by promising fast review and prompt publishing. The current research investigates the contribution of Iranian researchers in predatory open-access journals...

Key-title BMJ (Online)



Resource information



Title proper: BMJ

Other variant title: BMJ.com

Other variant title: thebmj.com

Other variant title: British medical journal

Country: United Kingdom

Medium: Online



Record information

Last modification date: 24/11/2022

Type of record: Confirmed

ISSN Center responsible of the record: ISSN National Centre for the UK

Does the journal index in reliable Databases

Indexed in  **Scopus** Preview **what is the Cite score**

Indexed  **Clarivate**
Web of Science™ what is the IF....?

**Unified Publisher everywhere, their contact details
elegant user-friendly Website,**

Specially the emails not @yahoo nor @gmail...?

- **What is the publishing Time line?**
- **What are the Aim. scope & Quality of published articles?**
- **Is it mentioned in Predatory or Commercial Journal databases?**
- **Google search**

Think

**Are you submitting your research
to a trusted journal or publisher?
Is it the right journal or book for
your work?**



Are you submitting your research to a trusted journal?

Is it the right journal for your work?

- More research is being published worldwide.
- New publishers are launched each week.
- Many researchers have concerns about predatory publishing.
- It can be challenging to find up-to-date guidance when choosing where to publish.



CHECK

Reference this list for your chosen journal to check if it is trusted.

Do you or your colleagues know the journal?

- Have you read any articles in the journal before?
- Is it easy to discover the latest papers in the journal?
- Name of the journal: the name is unique; it is not the same or easily confused with another journal.
- Can you cross check with information about the journal in the [**ISSN portal**](#)?



CHECK

Can you easily identify and contact the publisher?

- Is the publisher name clearly displayed on the journal website?
- Can you contact the publisher by telephone, email, and post?

Is the journal clear about the type of peer review it uses?

- Does the website mention whether the process involves independent/external reviewers, how many reviewers per paper?
- Is the publisher offering a review by an expert editorial board or by researchers in your subject area?
- The journal doesn't guarantee acceptance or a very short peer review time.

Are articles indexed and/or archived in dedicated services?

- Will your work be indexed/archived in an easily discoverable database?
- Does the publisher ensure long term archiving and preservation of digital publications?
- Does the publisher use permanent digital identifiers?



CHECK

Is it clear what fees will be charged?

- Does the journal site explain what these fees are for and when they will be charged?
- Does the publisher explain on their website how they are financially supported?
- Do they mention the currency and amount of any fees?
- Does the publisher website explain whether or not waivers are available?

Are guidelines provided for authors on the publisher website?

- For open access journals, does the publisher have a clear **license** policy? Are there preferred licenses? Are there exceptions permitted depending on the needs of the author? Are license details included on all publications?
- Does the publisher allow you to retain **copyright** of your work? Can you share your work via, for example, an institutional repository, and under what terms?
- Does the publisher have a clear policy regarding potential conflicts of interest for authors, editors and reviewers?
- Can you tell what formats your paper will be available in? (e.g. HTML, XML, PDF)
- Does the journal provide any information about **metrics of usage or citations**?

 **CHECK**

- Are they a **current member** of the **Committee on Publication Ethics (COPE)** and follow its **guidelines**?
- If the journal is open access, is it listed in the **Directory of Open Access Journals (DOAJ)**?
- If the publisher offers an open access option, is it a **current member** of the **Open Access Scholarly Publishers' Association (OASPA)**?
- Is the journal hosted on one of INASP's **Journals Online** platforms (for journals published in Bangladesh, Nepal, Sri Lanka, Central America and Mongolia) or on **African Journals Online** (AJOL, for African journals)?
- If the journal is open access, is it hosted on **Scielo** (for Latin American scientific journals)?
- If the journal is open access, is it indexed in **Latindex** (for journals that are published in Latin America, the Caribbean, Spain, and Portugal)?
- If the journal is open access, is it indexed by **Redalyc** (for journals that are published in Latin America and the Caribbean, Spain, and Portugal)?
- Is the publisher a member of another trade association?



If you have been able to check most or all of the items on the list.

Complete the checklist and submit your manuscript only if you can answer 'yes' to most or all of the questions above.

This checklist for journals is the current English language version and may be subsequently amended. Translations of this checklist have been made by volunteers, and this may lead to differences. This version was last updated in March 2023 with further amendments in June 2023.

Useful websites



<https://thinkchecksubmit.org/journals>

DOAJ DIRECTORY OF
OPEN ACCESS
JOURNALS



<https://mjl.clarivate.com/home>

INTERNATIONAL
STANDARD
SERIAL
NUMBER
INTERNATIONAL CENTRE

ISSN The Global Index
PORTAL for Continuing
Resources

<https://portal.issn.org/>



DOI

<https://www.doi.org> :



البوابة الالكترونية للمجلات

<https://jor.rdd.edu.iq>

Retraction Watch

Tracking retractions as a window
into the scientific process

https://docs.google.com/spreadsheets/d/1ak985WG_OgGbJRJbZFanoktAN_UFeExpE/edit#gid=5255084



HIJACKED JOURNALS



Predatory Reports

<https://predatoryreports.org/>



Beall's List

<https://beallslist.net>



Welcome to Scopus Preview

[What is Scopus](#) [Blog](#)



Check access

Check if you have access through your sign in credentials or via your institution.

[Check Scopus access](#)

Check out your free author profile!

Did you know Scopus offers free profiles to all indexed authors? Review yours, claim it, and update it — all for free!

[View your author profile](#)



Scopus content

[Content coverage guide](#)

[Scopus source list](#)

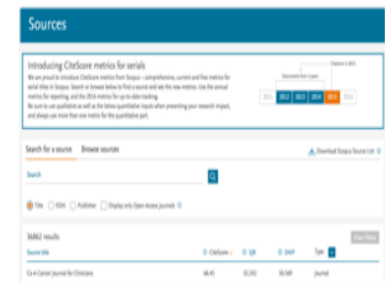
[Book title list](#)

[Scopus discontinued sources list](#)

Looking for free journal rankings and metrics?

Scopus offers free metrics to non-subscribers.

[View journal rankings](#)



Titles on Scopus

Content types included on Scopus are either serial publications that have an ISSN (International Standard Serial Number), such as journals, book series and conference series, or non-serial publications that have an ISBN (International Standard Book Number), such as monographs or one-off conference materials. To check if a title is on Scopus, visit the freely available [Source Title page](#) ↗ or consult the title lists below.

- [Download the Source title list](#) ⚡ (includes discontinued sources list)
- [Download the Book title list](#) ⚡

A	B	C	D	E	F	G	H	I
Sourcerecord ID	Source Title	Print-ISSN	E-ISSN	Active or Inactive	Coverage	Titles discontinued by Scopus due to quality issues	Article language in source (three-letter ISO language codes)	Medline- (See add under se
21101170611	@GRH	20349130	22959149	Active	2023		ENG; FRE	
21100902951	[Hifu] Skin research	00181390		Inactive	1959-2001		JPN	
22012	[Nippon koshu eisei zasshi] Japanese journal of public health	05461766		Inactive	1990-2016			Medline-u
26063	[Rinsho ketsueki] The Japanese journal of clinical hematology	04851439	18820324	Inactive	1972-2016			
40160	[Zasshi] [Journal]. Nihon Kyobu Geka Gakkai	03694739		Inactive	1972-1997		JPN	
18500162600	21st Century Music	15343219		Inactive	2002-2011		ENG	
21100404576	2D Materials		20531583	Active	2014-2023		ENG	
21100447128	3 Biotech	2190572X	21905738	Active	2014-2023; 2012		ENG	
21100779062	3D Printing and Additive Manufacturing	23297662	23297670	Active	2014-2023		ENG	
21100932761	3D Printing in Medicine		23656271	Active	2019-2022		ENG	
21100229836	3D Research		20926731	Inactive	2010-2019		ENG	
19700200922	3L: Language, Linguistics, Literature	01285157	25502247	Active	2008-2023		ENG	
21101005201	452°F		20133294	Active	2019-2023		CAT; SPA	
145295	4OR	16194500	16142411	Active	2003-2023		ENG	
21100399164	A & A case reports	23257237		Inactive	2015-2017			
16400154734	A + U-Architecture and Urbanism	03899160		Active	2002-2023		ENG; JPN	
5700161051	A Contrario	16607880	16628667	Active	2020-2022; 2009-2018; 2003-2007		ENG; FRE	
21101076713	A e C - Revista de Direito Administrativo e Constitucional	15163210	19844182	Active	2021-2022; 2019		ENG; FRE; POR; SPA	
15299	A Journal of emergency medical services : JEMS	01972510		Inactive	1980-2016			
4000149613	A journal of Jewish medical ethics and halacha			Inactive	2005			
6400153185	A report of the ... National Forum on Hospital and Health Affairs / conducted by the Graduate Program in			Inactive	1989-1996			
21100881366	A&A practice		25753126	Active	2018-2023		ENG	Medline
19400157806	A. M. A. archives of dermatology	00965359	23756772	Inactive	1955-1960		ENG	
19600162081	A. M. A. archives of dermatology and syphilology	00965979	23756780	Inactive	1950-1955			
19400157807	A. M. A. archives of industrial health	05673933		Inactive	1954-1960			
19600162082	A. M. A. archives of industrial hygiene and occupational medicine	00966703		Inactive	1950-1954			
19400158171	A. M. A. archives of neurology	03758540	23309544	Inactive	1959-1960			
19400157809	A. M. A. archives of neurology and psychiatry	00966886		Inactive	1950-1959			
19400157812	A. M. A. archives of pathology	00966711		Inactive	1949-1960			
19600162043	A.M.A. American journal of diseases of children	00968994		Inactive	1945-1955		ENG	
19400157808	A M A archives of internal medicine	08882470		Inactive	1950-1960			

Activate Windows
Go to Settings to activate Windows.



Welcome to Scopus Preview

[What is Scopus ↗](#) [Blog ↗](#)



Check access

Check if you have access through your sign in credentials or via your institution.

[Check Scopus access](#)

Check out your free author profile!

Did you know Scopus offers free profiles to all indexed authors? Review yours, claim it, and update it — all for free!

[View your author profile >](#)



Scopus content

[Content coverage guide](#)

[Scopus source list](#)

[Book title list](#)

[Scopus discontinued sources list](#)

Looking for free journal rankings and metrics?

Scopus offers free metrics to non-subscribers.

[View journal rankings >](#)





Sources

Subject area 

- Subject area
- Title
- Publisher
- ISSN

Enter subject area

i **Improved Citescore** ✕

We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.

[View CiteScore methodology.](#) >

Filter refine list

Display options ^

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

1st quartile

2nd quartile

3rd quartile

4th quartile

source type ^

Journals

Book Series

Conference Proceedings

45,806 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

		View metrics for year: 2022 v				
		Export to Excel	Save to source list			
<input type="checkbox"/> All v						
	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2019-22 ↓	Documents 2019-22 ↓	% Cited ↓
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians	642.9	99% 1/366 Oncology	69,429	108	94
		4.4	99% 1/380 Molecular Biology	32,874	200	93
		4.4	99% 1/830 General Medicine	310,795	2,313	85
		3.2	99% 2/830 General Medicine	240,101	1,803	74
		3.8	99% 1/301 Pharmacology	22,277	180	88
<input type="checkbox"/> 6	Nature Medicine	107.5	99% 1/212 General	101,074	940	92

Subject area



Enter subject area

Subject: **Developmental Neuroscience**



Improved Citescore

We have updated the CiteScore of research impact, earlier. The previous CiteScore years (ie. 20

[View CiteScore methodology.](#)

filter refine list

- Public Health, Environmental and Occupational Health
- Pulmonary and Respiratory Medicine
- Radiology, Nuclear Medicine and Imaging
- Rehabilitation
- Reproductive Medicine
- Reviews and References (medical)
- Rheumatology
- Surgery
- Transplantation
- Urology

Multidisciplinary

des an indicati
ctively for all
available.

Subject area



Enter subject area

Subject: Developmental Neuroscience x Urology x

i Improved Citescore

We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available.

[View CiteScore methodology.](#)

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

1st quartile

2nd quartile

3rd quartile

4th quartile

Source type

Journals

231 results

[Download Scopus Source List](#) [Learn more about Scopus Source](#)

All

View metrics for year: 2022

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2019-22 ↓	Documents 2019-22 ↓	% Cited ↓
<input type="checkbox"/> 1	European Urology	42.0	99% 1/107 Urology	23,744	565	97
<input type="checkbox"/> 2	Alzheimer's and Dementia	14.7	99% 1/107 Geriatrics and Gerontology	13,917	946	68
<input type="checkbox"/> 3	Nature Reviews Urology	12.1	98% 2/107 Urology	3,750	311	64
<input type="checkbox"/> 4	Molecular Autism <i>Open Access</i>	10.5	95% 2/33 Developmental Neuroscience	2,759	264	85
<input type="checkbox"/> 5	European Urology Focus	9.6	97% 3/107 Urology	6,436	671	89

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

1st quartile

2nd quartile

3rd quartile

4th quartile

Source type

42 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All [Export to Excel](#) [Save to source list](#)

View metrics for year: 2022

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2019-22 ↓	Documents 2019-22 ↓	% Cited ↓
<input type="checkbox"/> 1	World Journal of Men's Health <i>Open Access</i>	8.8	95% 4/80 Reproductive Medicine	2,235	255	79
<input type="checkbox"/> 2	Asian Journal of Andrology <i>Open Access</i>	5.1	83% 18/107 Urology	2,026	395	81
<input type="checkbox"/> 3	Kidney Research and Clinical Practice <i>Open Access</i>	5.1	84% 17/107 Urology	1,146	223	75
<input type="checkbox"/> 4	CardioRenal Medicine <i>Open Access</i>	5.0	80% 21/107 Urology	690	139	83
<input type="checkbox"/> 5	Therapeutic Advances in Urology <i>Open Access</i>	4.8	78%	894	186	73

Filter refine list

Apply Clear filters

Display options ^

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

Show only titles in top 10 percent

1st quartile

2nd quartile

3rd quartile

4th quartile

Source type ^

6 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

<input type="checkbox"/> All <input type="button" value="Export to Excel"/> <input type="button" value="Save to source list"/>		View metrics for year: 2022 <input type="button" value="v"/>				
	Source title <input type="button" value="v"/>	CiteScore <input type="button" value="v"/>	Highest percentile <input type="button" value="v"/>	Citations 2019-22 <input type="button" value="v"/>	Documents 2019-22 <input type="button" value="v"/>	% Cited <input type="button" value="v"/>
<input type="checkbox"/> 1	World Journal of Men's Health <i>Open Access</i>	8.8	95% 4/80 Reproductive Medicine	2,235	255	79
<input type="checkbox"/> 2	Asian Journal of Andrology <i>Open Access</i>	5.1	83% 18/107 Urology	2,026	395	81
<input type="checkbox"/> 3	Kidney Research and Clinical Practice <i>Open Access</i>	5.1	84% 17/107 Urology	1,146	223	75
<input type="checkbox"/> 4	CardioRenal Medicine <i>Open Access</i>	5.0	80% 21/107 Urology	690	139	83
<input type="checkbox"/> 5	Therapeutic Advances in Urology <i>Open Access</i>	4.8	78%	894	186	73

Open Access ⓘ

Scopus coverage years: from 2019 to Present

Publisher: Korean Society for Sexual Medicine and Andrology

ISSN: 2287-4208 E-ISSN: 2287-4690

Subject area: [Medicine: Reproductive Medicine](#) [Medicine: Health Policy](#) [Medicine: Urology](#) [Medicine: Public Health, Environmental and Occupational Health](#)

[Medicine: Psychiatry and Mental Health](#) [Medicine: Pharmacology \(medical\)](#) [Biochemistry, Genetics and Molecular Biology: Aging](#)

Source type: Journal

[View all documents >](#)

[Set document alert](#)

[Save to source list](#)

CiteScore CiteScore rank & trend Scopus content coverage

Year	Documents published	Actions
2024	9 documents	View citation overview >
2023	72 documents	View citation overview >
2022	66 documents	View citation overview >
2021	44 documents	View citation overview >
2020	89 documents	View citation overview >
2019	72 documents	View citation overview >

----- ~

رعاية المجلات العلمية

ألية عمل لجنة رعاية المجلات العلمية الخاصة ببحوث التدريسين

يتم تحميل الاستمارة الخاصة بأعتمادية المجلات حسب صنف المجلة والتي تشمل ثلاث انواع:

1. استمارة خاصة بالمجلات في مستوعب سكوبس صنف Q1 & Q2
2. أستمارة خاصة بالمجلات في مستوعب سكوبس صنف Q3 & Q4 والمجلات ضمن مستوعب كلاريفيت أناليتك تحت التغطية ESCI.
3. أستمارة خاصة بالمجلات المحلية ضمن موقع المجلات العراقية الاكاديمية.

بعد ملئ الاستمارة بالبيانات المطلوبة من الباحث, ترسل على اليميل المرفق ادناه:

scijaccred@comed.uobaghdad.edu.iq

يقوم عضو لجنة رعاية المجلات بتدقيق المجلة وملئ الفقرات المطلوبة وتكون الاستمارة مصدقة بتوقيع السيد معاون العميد للشؤون العلمية والدراسات العليا رئيسا ومقرر اللجنة وعضو اللجنة.

إستمارة إعتمادية بحوث التدريسين للمجلات
العالمية Q3 & Q4

إستمارة إعتمادية بحوث التدريسين للمجلات
العالمية Q1 & Q2

إستمارة إعتمادية المجلات العلمية المدرجة
ضمن موقع المجلات الاكاديمية العراقية
والمجلات المعتمدة من قبل مجلس الجامعة



- رعاية المجلات العلمية
- التصنيف الدولي للجامعة
- جدول الامتحانات الاولية
- المستودع الرقمي
- الكافية والاستدامة
- الموقع الجغرافي
- نشاطات الكلية العلمية
- مواقع ذات صلة
- خدمات الكلية للطلبة
- اتصل بنا

Thank you