



جامعة الزقازيق كلية الطب البيطرى <u>وحدة ضمان الجودة</u>

قائمة بالدورات التدريبية المنعقدة لتنمية قدرات القيادات الأكاديمية والإدارية

التوقيت	مكان الدورة	عدد	الوظيفة القيادية	اسم الدورة التدريبية	م
		المتدر			
		بین		التقويم الذاتي	١
-11	الجامعة	1	العميد حاليا	لمؤسسات التعليم العالى	
7.10/0/7.			7, 11	عملية اختيار مجلات	۲
7.19_7_77	EKB	,	مدير المجلة العلمية	سكوباس	
			العلمية مدير الوحدة	تدريب المدربين CIPT	٣
2.19/15	FLDC	1	مدير الوحدة نانب مدير الوحدة		
21/9/10	FLDC		قيادة محتملة		
5.19/10	FLDC	0	قيادة محتملة	التخطيط الاستراتيجي	٤
6-17/V/CV-CA	الكلية	7 £	نانب مدير الوحدة		
5-19/5/50-58		1	مدير الوحدة	تطوير ريادة الأعمال	٥
_10	DAAD	'	·		
7.17/11/17	DAAD			مكتب العلاقات الدولية:	٦
7.17/17/9	DAAD	\		الهيكلة	
	DAAD	1		التعاون الدولى	
7.1/0//	DAAD			تقوية التوظيف	,
	DAAD	'		للخريجين تدريب المدربين	
7.19/17/1.	DAAD	1		تدریب انقدربین	
7.17/17/17	<i>D.</i> 11.22			10	1
7.17	الجامعة	1	مدير الكلية	مدير عام	

مدير وحدة ضمان الجودة

أ.د. محمد السيد محمم محمد

مدير وحدة التدريب

أ.د/ عبدالله محمد امين مرواد

A Clarivate Analytics company

Web of Science Group

Award Certificate

Presented to:

Amal Eid

In recognition of your completion of workshop:

Web of Science Journal Selection Process



Date: February 27th, 2019

Where to save the Certificates:

C:\Users\U0130153\Documents\back up\Clarivate\Certificates\

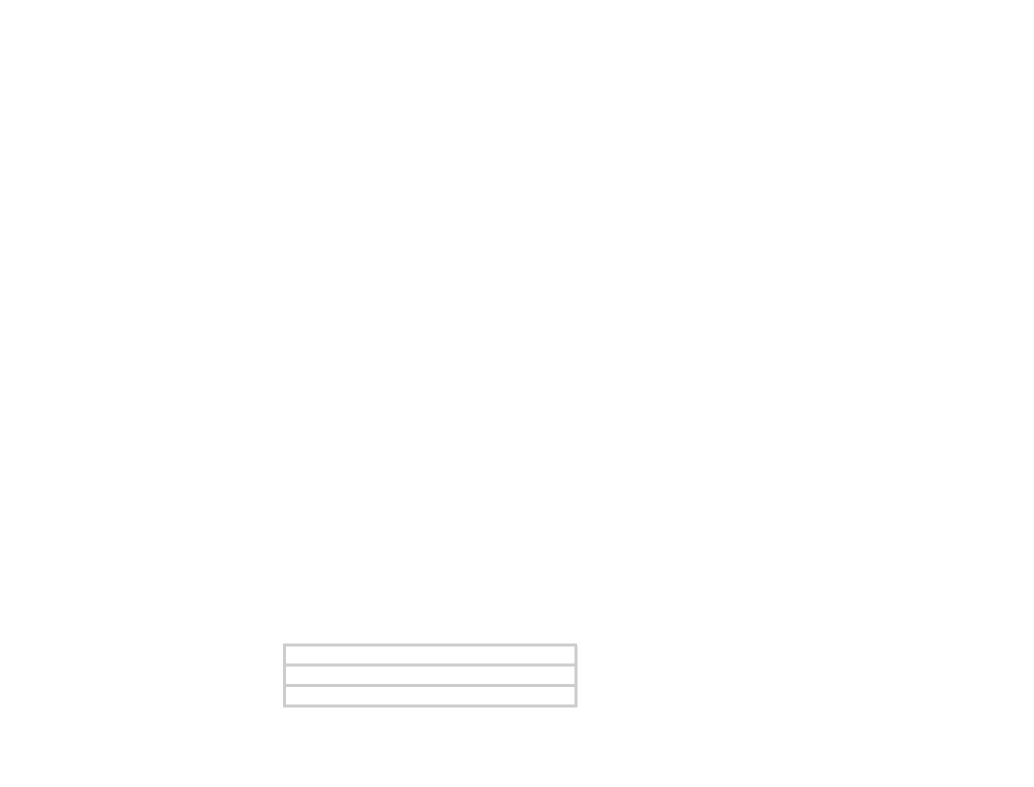
	Language	English
	Title	Award Certificate
Certificate	Appreciation	In recognition of your completion of workshop:
content	Workshop Description	Presented to:
content	Date and Location	February 27th, 2019
	Presenter's Name/Job title	James TESTA, Vice President, Editorial Development & Publisher Relations
	Subject	Certificate of attendance - Web of Science Journal Selection Process
	Greeting	Hello,
	Mail Body	I hope you are doing well! As promised, you will find attached your certificate of attendanc
Mail Content	Blog body	Also, I wrote a short blog post about this great seminar on my blog:
	Link	https://www.jamaleo.com/2019/01/29/mohammed-vi-polytechnic-university/
	Feedback	I would love to hear what you think in the comments :)
	Topic	And let me know if there is any specific topic related to Research you want me to cover.

Generate and Send the certificates

Number of participants	23
First row	7
Last row	29

Participants list	
Name	Email Address
Adel Abdel-Razek	adelgabr3@gmail.com
Ahmed Asaad	ahmedmoradasaad@hotmail.com
Amal Eid	amalaeidvet@gmail.com
Atef sayed Ahmed	atef.ahmed@phed.usc.edu.eg
Walid Zaki	dr.ws.biochemistry@gmail.com
Hala Kamal	hala.jamal@cu.edu.eg
Hassan Y. Ebrahim	hebrahim@pharm.helwan.edu.eg
hend nasr	hend_hend9800@yahoo.com
Hoda M Salah Eldin Abd El-Aziz	hodasalah1974@gmail.com
Hamada Sadek Ramadan Kotb	hsr00@fayoum.edu.eg
Hamada Kotb	hsr00@fayoum.edu.eg
Mahmoud Abousekken	m.abousekken@esri.usc.edu.eg
Marwa Abd Elaziz Ahmed	mar_az_ahmed@yahoo.com
Muhammad Nabih	mnabih@science.zu.edu.eg
Muhamad Abdelmageed	muhamad.kamal@cu.edu.eg
Nashwa Abd El-Mottaleb	nashwa_ali1@hotmail.com
Nessreen Youssef	nyousef22@hotmail.com
Aleya Abdel-Hadi	profaleyaabdelhadi@gmail.com
Rasha El-Owaidy	rasha2hasan@gmail.com
Samir Abdelgaleil	samirabdelgaleil@gmail.com
samir Abdelgalaleil	samirabdelgaleil@gmail.com
shereen elkhateeb	sheren_elkhateb2001@yahoo.com
Waled Desoky	waled.m.a.desoky@bath.edu

check blog link! And vba code test on own address



Scientific & Academic Research

Web of Science Journal Selection: Principles and Process

February 2019

James Testa, Vice President

Editorial Development & Publisher Relations

Web of Science

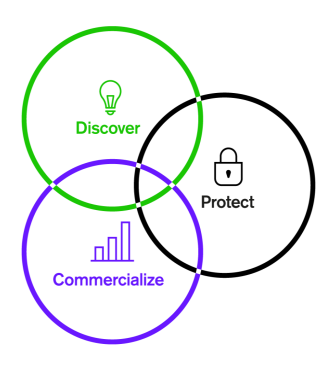
James.testa@clarivate.com







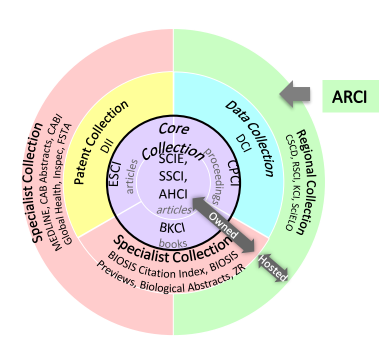
CLARIVATE ANALYTICS – WHO ARE WE



- With more than 4,200 staff worldwide, Clarivate supports customers through curated editorial content, leading professional services, custom product and service development and much more.
- 2. Over 10,000 leading government and academic institutions, and research intensive corporations use the Web of Science for its 100 years worth of research.
- 3. Headquartered in the US, we are a global, information-led company operating in over 100 countries around the world.



The Web of Science platform contains multiple products with the Web of Science Core Collection at its heart



SCIE/SSCI/AHCI collections

Contain the most impactful journals enabling searches to be restricted to these titles

Web of Science Core Collection

Allows search and discovery of a trusted set of titles with comprehensive coverage in terms of subject, region, and medium (journals, books, proceedings)

Regional Collections

Allows us to balance the need to expand and serve new customer bases with the need to maintain high levels of editorial curation within the core collection

ARCI: criteria for inclusion are a subset of the Core Collection criteria allowing a clear pathway from ARCI to ESCI and then on to SCIE/SSCI/AHCI

Our USP

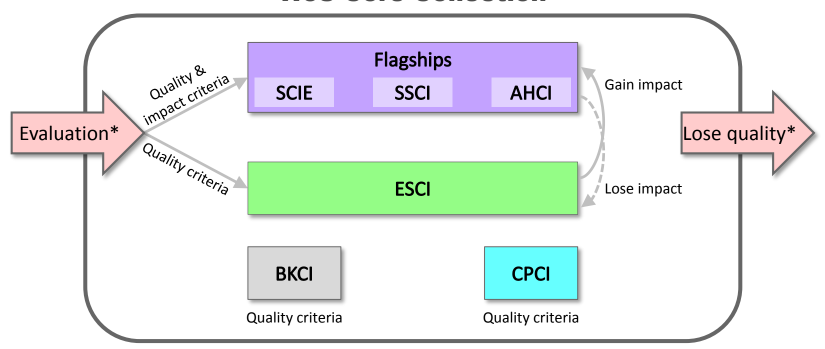
Guided by the legacy of Dr Eugene Garfield, and **adapted to respond** to technological advances and changes in the publishing landscape, our **robust evaluation and curation** makes the **Web of Science Core Collection** the most authoritative global citation database



The WoS Core Collection

A trusted, high quality collection of journals, books and conference proceedings that are selected and curated by in-house WoS editors

WoS Core Collection



Journals

SCIE: science

SSCI: social science AHCI: arts & humanities ESCI: all disciplines **Books**

BKCI: all disciplines

Conference Proceedings

CPCI: all disciplines



^{*} As determined by WoS evaluation criteria

To better understand the relevant role of the ESCI in the Core Collection of Web of Science:

Publishers

Improve the visibility and provide detailed understanding of the journals citation performance

Authors

→ Makes author's work searchable, discoverable and citable

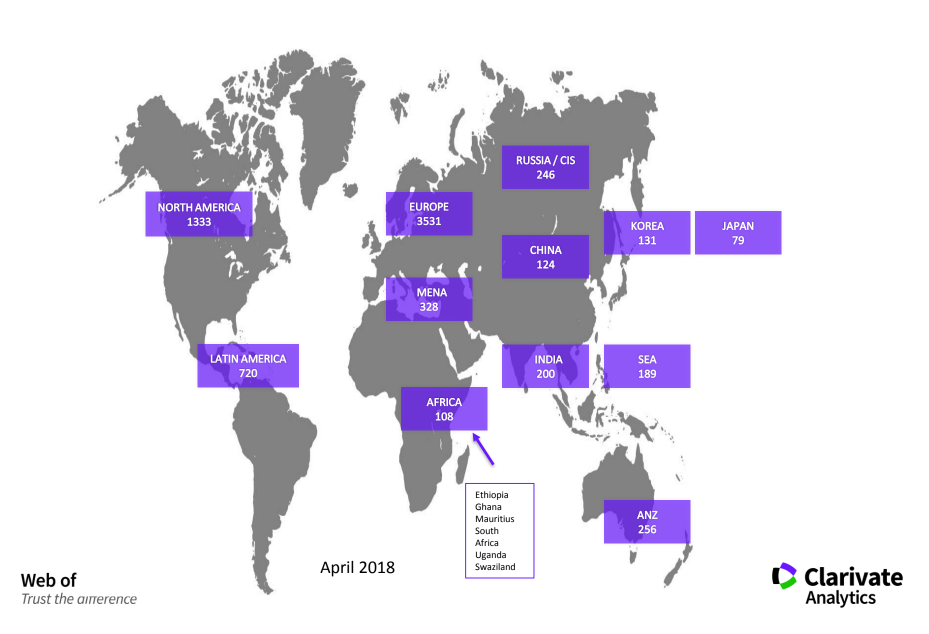
Researchers

Discover trends and developments beyond the highimpact literature





Enriching the WoS Core Collection with Emerging Sources Citation Index expanded coverage globally.



Improving speed and transparency through an updated journal evaluation process

Online Submission Form

In-house Web of Science Editors

1 Initial Triage

2 Editorial Triage

3 Editorial Evaluation

Identity

- ✓ ISSN
- ✓ Journal Title
- ✓ Journal Publisher
- ✓ URL (online journals)
- ✓ Content Access
- ✓ Presence of Peer Review Policy
- ✓ Contact Details

- ✓ Scholarly content
- ✓ Article Titles and Article Abstracts in English
- ✓ Bibliographic Information in Roman Script
- ✓ Clarity of language
- √ Timeliness and/or Publication Volume
- ✓ Website Functionality/Journal format
- ✓ Presence of Ethics Statements
- ✓ Editorial Affiliation Details
- ✓ Author Affiliation Details

Quality criteria

- ✓ Editorial Board Structure
- ✓ Validity of Statements
- ✓ Peer Review
- ✓ Content Relevance
- ✓ Grant Support Details
- ✓ Adherence to Community Standards
- ✓ Author Distribution
- ✓ Journal Self-Citations

Impact criteria

- ✓ Comparative Citation Analysis
- ✓ Author Citation Analysis
- ✓ EBM Citation Analysis
- ✓ Content Significance

Web Of Science Core Collection

ARCI Triage

- ✓ ISSN
- ✓ Journal Title
- ✓ Publisher
- ✓ URL (online journals)
- ✓ Content Access
- ✓ DOI/Pagination
- ✓ Timeliness / Volume

ARCI Editorial Evaluation

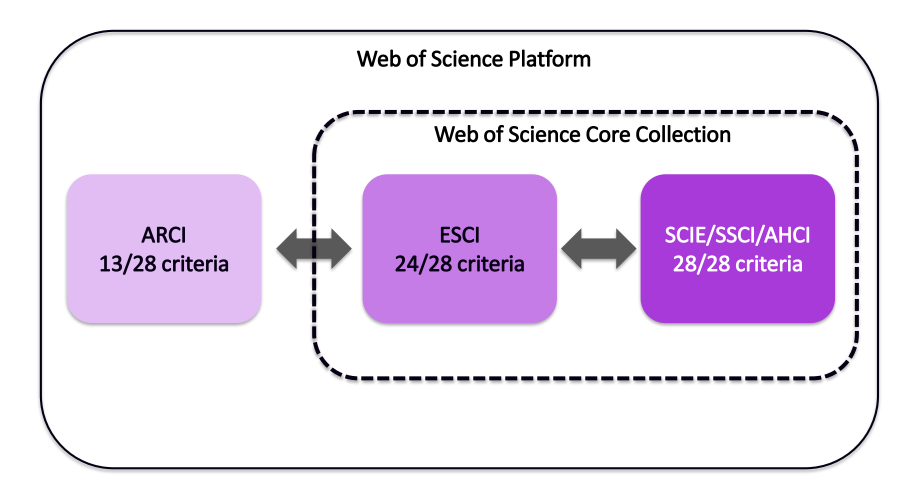
- ✓ Article Types
- √ Statement of Journal Scope
- ✓ Content Relevance
- ✓ Language Quality
- ✓ Cited References
- ✓ Editorial Board Structure

These are 13 REQUIRED fields. Selected titles MUST have each of these elements

Arabic Citation Index



A progression is possible between ARCI and ESCI and SCIE/SSCI/AHCI





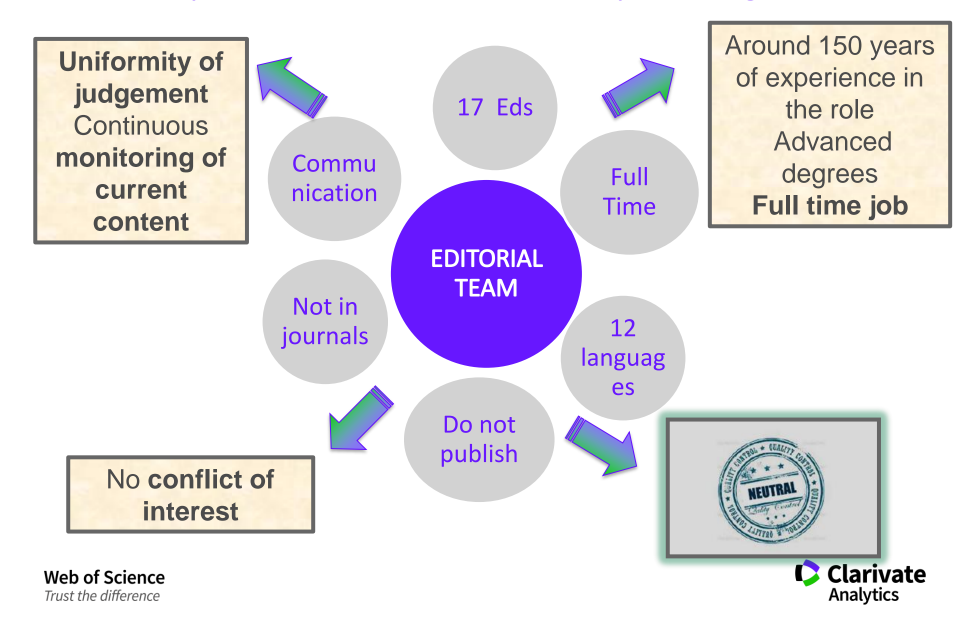
Q

The Web of Science journal evaluation process has three main objectives that are independent from commercial activities.

Evaluate and select the best Web of Science is known as the worldwide source for top tier scholarly scholarly content for coverage in research published in the best Web of Science. international and regional journals. Provide the worldwide publishing Clarivate has built lasting partnerships with the global scholarly publishing community with objective standards community in order to improve the useful in building world-class quality of scholarly communication. publications. Web of Science has evolved to cover Reflect the global body of science an expanded view of scholarly output and scholarly activity providing increased transparency across a wide spectrum.



Journals are selected through a UNIQUE EDITORIAL PROCESS independent from commercial and publishing activities



The guiding principles of the Web of Science journal selection process have remained consistent over 50 years.

Selectivity - Objectivity - Transparency

A complex process: no one factor is considered in isolation

Each journal evaluated upon its own merits.
Unbiased approach

Coverage is not static: titles are monitored to ensure performance

Evaluation decisions are independent of commercial operations

Journal Selection Criteria are applied consistently and objectively to each journal.

Minimum criteria

required at the time of submission

Editorial assessment of

publication quality

Needed for acceptance to the Core

Collection of

Web of Science

Assessment of citation performance and calculation of ranking in JCR



Web of Science champions ethical publishing practices

We remain dedicated to preserving the integrity, accuracy and reliability of our products by using a consistent, unbiased process to select the world's top-tier journals.

Clarivate Analytics requires strict standards of ethical publishing that include but are not limited to:

Refraining from misrepresenting the names, qualifications, or involvement of editorial board members.

Displaying clear and transparent statements regarding business models: subscription based or open access - article processing charges (APCs) or similar fees.

Refraining from all forms of plagiarism and copyright infringement.



Improving speed and transparency through an updated journal evaluation process

Online In-house Web of Science Editors **Submission Form** 1 Initial Triage 2 Editorial Triage 3 Editorial Evaluation Quality criteria Impact criteria ✓ Editorial Board Structure ✓ Comparative Citation ✓ ISSN ✓ Scholarly content ✓ Article Titles and Article Abstracts in English ✓ Journal Title ✓ Validity of Statements **Analysis** ✓ Journal Publisher ✓ Bibliographic Information in Roman Script ✓ Peer Review ✓ Author Citation ✓ Clarity of language ✓ Content Relevance **Analysis** ✓ URL (online) √ Timeliness and/or Publication Volume ✓ Grant Support Details ✓ EBM Citation Analysis journals) ✓ Adherence to Community Standards ✓ Content Significance ✓ Content Access ✓ Website Functionality/Journal format ✓ Author Distribution ✓ Presence of Peer ✓ Presence of Ethics Statements ✓ Journal Self-Citations ✓ Editorial Affiliation Details **Review Policy** ✓ Author Affiliation Details ✓ Contact Details Successful outcomes Starts editorial Starts editorial evaluation Enters ESCI and is evaluated for impact **Enters SCIE/SSCI/AHCI** triage Unsuccessful outcomes **Submission cannot** Failed editorial triage Failed editorial quality evaluation Failed editorial impact be completed evaluation • Re-submission welcome as soon as issues • Re-submission subject to embargo of at least two Re-submission have been resolved Entry/continued years coverage in ESCI welcome as soon as issues have • Re-evaluation subject been resolved to embargo of two years



Journals must meet a set of Minimum Criteria at the time of Submission

INITIAL TRIAGE

Minimum criteria

required at the time of submission

Submission cannot

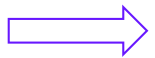
be completed

Re-submission

welcome as soon

as issues have

been resolved



Unsuccessful Outcome



- **✓**ISSN
- **✓** JOURNAL TITLE
- **✓** JOURNAL PUBLISHER
- ✓ URL (online journals)
- ✓ Content Access
- ✓ Presence of Peer Review Policy
- ✓ Contact Details



Successful Outcome

Starts editorial triage



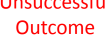


All journals are evaluated on Quality Criteria, needed for acceptance in the Core ¹⁵ Collection of Web of Science

EVALUATION ON QUALITY CRITERIA EDITORIAL TRIAGE

Editorial assessment of publication quality







- ✓ Scholarly content
- ✓ Article Titles and Article Abstracts in English
- ✓ Bibliographic Information in Roman Script
- ✓ Clarity of language
- √ Timeliness and/or Publication Volume
- ✓ Website Functionality/Journal format
- ✓ Presence of Ethics Statements
- ✓ Fditorial Affiliation Details
- ✓ Author Affiliation Details



Successful Outcome

Starts Editorial Evaluation





Re-submission welcome as soon as issues have

Failed editorial

triage

been resolved

International Editorial Conventions

Neural circuits underlying the pathophysiology of mood disorders Fully descriptive Article titles and abstracts Author(s): Price, JL (Price, Joseph L.)[1]; Drevets, WC (Drevets, Wayne C.)[2,3] Source: TRENDS IN COGNITIVE SCIENCES Volume: 16 Issue: 1 Special Issue: SI Pages: 61-71 DOI: 10.1016/j.tics.2011.12.011 Published: JAN 2012 Informative Editorial titles Times Cited: 34 (from Web of Science) Cited References: 99 [view related records] **Exe** Citation Map Abstract: Although mood disorders constitute leading causes of disability, until recently little was known about their pathogenesis. The delineation of anatomical networks that support emotional behavior (mainly derived from animal studies) and the development of neuroimaging technologies that allow in vivo characterization of anatomy, physiology, and neurochemistry in human subjects with mood disorders have enabled significant advances towards elucidating the pathophysiology of major depressive disorder (MDD) and bipolar disorder (BD). In this review, we integrate insights from human and animal studies, which collectively suggest that MDD and BD involve dysfunction within an extended network including the medial prefrontal cortex and anatomically-related limbic, striatal, thalamic and basal forebrain structures. Accession Number: WOS:000299607900014 Document Type: Review Language: English KevWords Plus: MAJOR DEPRESSIVE DISORDER: MEDIAL PREFRONTAL CORTEX: POSTERIOR PARAVENTRICULAR THALAMUS: MACAQUE MONKEYS: DEFAULT-MODE; BIPOLAR DISORDER; CINGULATE CORTEX; UNMEDICATED PATIENTS; EXCITOTOXIC LESIONS; HIPPOCAMPAL VOLUME Reprint Address: Price, JL (reprint author) Washington Univ, Sch Med, Dept Anat & Neurobiol, St Louis, MO 63110 USA. ■ [1] Washington Univ, Sch Med, Dept Anat & Neurobiol, St Louis, MO 63110 USA Full address information for every author ⊞--[2] Univ Oklahoma, Coll Med, Laureate Inst Brain Res, Tulsa, OK 74136 USA ■ [3] Univ Oklahoma, Coll Med, Dept Psychiat, Tulsa, OK 74136 USA E-mail Addresses: pricej@wustl.edu; wdrevets@laureateinstitute.org Funding: **Grant Number** Funding Agency USPHS/NIMH R01 MH070941 William K. Warren Foundation [Show funding text] Publisher: ELSEVIER SCIENCE LONDON, 84 THEOBALDS RD, LONDON WC1X 8RR, ENGLAND Web of Science Categories: Behavioral Sciences; Neurosciences; Psychology, Experimental Research Areas: Behavioral Sciences; Neurosciences & Neurology; Psychology IDS Number: 883BP ISSN: 1364-6613



The journal should publish on time according to its publishing schedule

 For electronic-only journals that publish continuously, a minimum of 20 articles per year is considered a healthy influx of contributions



The content is robust with sufficient manuscripts in the pipeline



EVALUATION ON QUALITY CRITERIA

EDITORIAL EVALUATION

Editorial assessment of **publication quality**

Failed editorial

quality evaluation

Re-submission

subject to

embargo of at

least two years

Unsuccessful Outcome

- ✓ Editorial Board Structure
- √ Validity of Statements
- ✓ Peer Review
- ✓ Content Relevance
- ✓ Grant Support Details
- ✓ Adherence to Community Standards
- ✓ Author Distribution
- ✓ Journal Self-Citations

Successful Outcome

Enters ESCI and is evaluated for impact







Funding source is also recommended whenever possible

Addresses:

- [1] Univ London Imperial Coll Sci Technol & Med, Dept Med, London W12 0NN, England
- [2] Mahidol Univ, Fac Med Technol, Bangkok 10700, Thailand
 - [3] Khon Kaen Hosp, Dept Pediat, Khon Kaen 4000, Thailand
 - [4] Songkhla Hosp, Dept Pediat, Songkhla 90100, Thailand
- [5] NSTDA, BIOTEC, Phatumthani 12120, Thailand
- [6] Mahidol Univ, Siriraj Hosp, Fac Med, Bangkok 10700, Thailand

E-mail Addresses: j.mongkolsapaya@imperial.ac.uk; g.screaton@imperial.ac.uk

⊞ Author Identifiers:

Funding:

Funding Agency	Grant Number
Medical Research Council, UK	
Wellcome Trust, UK	
National Institute for Health Research Biomedical Research Centre	
Thailand Tropical Disease Research Program T2	
Thailand National Centre for Genetic Engineering and Biotechnology	

[Hide funding text]

We thank W. Supanchaimat, V. Jarupoonphol, S. Jinathongthai, K. Sriruksa, P. Wongsilarat, T. Suphachaiyakit, K. Ratarpa, Y. Sutvigit, and the staff of Khon Kaen and Songkhla hospitals for sample collection; L. Damrikarnlerd, P. Suriyapol, C. Komoltri, S. Udompunturak, N. Tangthawornchaikul, A. Jairangsri, K. Sae-Jang, and S. Supajitkasem for data and clinical database management and statistical analysis; N. Sittisombut and P. Keelapang from Chiang Mai University for sharing knowledge; and C. P. Simmons and B. Wills from the Oxford University Clinical Research Unit, Ho Chi Minh City for samples. This work was supported by the Medical Research Council, UK; the Wellcome Trust, UK; the National Institute for Health Research Biomedical Research Centre funding scheme; the Thailand Tropical Disease Research Program T2; and the Thailand National Centre for Genetic Engineering and Biotechnology.

Publisher: AMER ASSOC ADVANCEMENT SCIENCE, 1200 NEW YORK AVE, NW, WASHINGTON, DC 20005 USA

Web of Science Categories: Multidisciplinary Sciences



Contents must be consistent with scope, authors, editors and "target audience

- ODoes this journal target an International or Regional audience? ¿Is it General or Specific?
- •The geographical distribution and representation of the editorial board and authorship are considered in the context of the journal's target audience and scope.
- Citation Impact of Regional and Specific Journals may be low to moderate – but stable



Relevance is evaluated by subject coverage and comparison in same area

- How does this journal compare with covered journals of similar scope?
- o Is this subject already well covered?
- Will this journal enrich WoS with novel content?

Subject relevance - the relationship of the journal under evaluation to journals already covered in a particular area or product.

Content relevance - the journal needs to publish scholarly content consistent with the journal's declared aims and scope.



All journals that meet Quality Criteria, are assessed on Impact and Citation Behavior

EVALUATION ON IMPACT CRITERIA

Editorial assessment of **publication impact**



Unsuccessful Outcome



- ✓ Comparative Citation Analysis
- ✓ Author Citation Analysis
- **✓** EBM Citation Analysis
- ✓ Content Significance



Successful Outcome

Enters SCIE/SSCI/AHCI

- Failed editorial impact evaluation
- Entry/continued coverage in ESCI
 - Re-evaluation subject to
 embargo of two years





Impact Factor Calculation

All previous years

Citations

2013

2014

2015

2016

2017

2016 Impact Factor published in June 2017 JCR



Cited reference – published in 2014 or 2015

Source paper – published in 2016

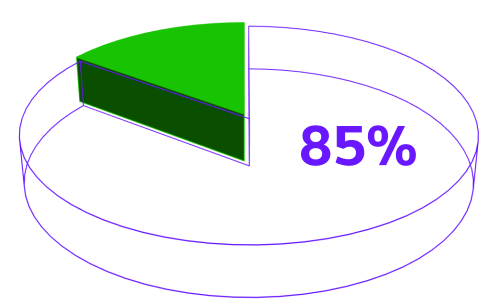
2016 Impact Factor =

2016 citations to 2014 and 2015 content

Total # citable items published in 2014 and 2015



Self-citation at all levels is acceptable if not excessive in the context of specific research areas



Most journals have selfcitation rates of less than or equal to **15%**

Source: JCR Science Edition (2010)

- Excessive self-citation weakens the integrity of the journal's Impact Factor
- > Journals with excessive self-citation may be suppressed from Journal Citation Reports until the problem is corrected

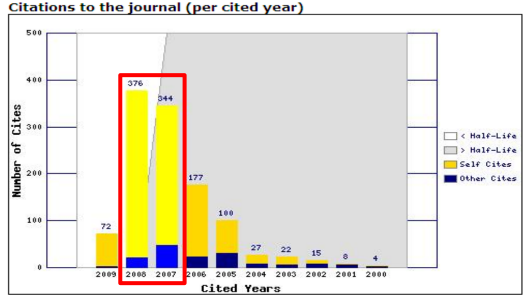


Journals can be suppressed from JCR for excessive self-citation

- Suppression is not de-selection from coverage; journals can remain indexed in Web of Science while investigated for excessive self-citation
- Excessive self-citation weakens the integrity of the journal's Impact Factor
- Most journals in WoS have self-citation rates of less than or equal to 15%

Total Cites	1163
Cites to Years Used in Impact Factor Calculation	720
Impact Factor	3.462

Self Cites	1010 (86% of 1163)
Self Cites to Years Used in Impact Factor Calculation	652 90% of 720)
Impact Factor without Self Cites	0.327



Effect of Self Citations on rank in category:

From Q1

To Q4



Web of Science
Trust the difference

EVALUATION ON CITATION PERFORMANCE

Quality Evaluation



Citation analysis

Citation Activity

 # citations to a journal related to items published

Citation Performance

Citation Activitycompared to other journalsin same category

Total Citations:

 Integration of the journal into the literature over time

Impact Factor:

Recent citation activity

Author, EAB citations in the literature.



Journals must minimize the probability of losing citations

HOW TO CITE

EXAMPLE:

A review of Indigenous tourism in Latin America: reflections on an anthropological study of Guna tourism (Panama)

Xerardo Pereiro

To cite this article: Xerardo Pereiro (2016) A review of Indigenous tourism in Latin America: reflections on an anthropological study of Guna tourism (Panama), Journal of Sustainable Tourism, 24:8-9, 1121-1138, DOI: 10.1080/09669582.2016.1189924

To link to this article: http://dx.doi.org/10.1080/09669582.2016.1189924

Whenever a journal has new content available online, please alert our Technical Team at:

ts.eog-ejournals@clarivate.com



Journal Publication must always be subject to improvements:

- 1. Enrollment of more internationally high impact researchers in journal editorial board
- Active recruitment of high-impact articles by courting researchers
- 3. Article selection
- 4. Better services offered to authors
- 5. Boosting the journal's media profile

M. Chew, E. V. Villanueva, and M. B. Van Der Weyden, *Journal of the Royal Society of Medicine* **100** (3), 142 (2007).

Instructional Videos on WoS

http://ips.clarivate.com/training/

https://clarivate.libguides.com/wosupdates/whatsnew



Improving speed and transparency through an updated journal evaluation process

Online Submission Form

In-house Web of Science Editors

1 Initial Triage

2 Editorial Triage

3 Editorial Evaluation

Identity

- ✓ ISSN
- ✓ Journal Title
- ✓ Journal Publisher
- ✓ URL (online journals)
- ✓ Content Access
- ✓ Presence of Peer Review Policy
- ✓ Contact Details

- ✓ Scholarly content
- ✓ Article Titles and Article Abstracts in English
- ✓ Bibliographic Information in Roman Script
- ✓ Clarity of language
- √ Timeliness and/or Publication Volume
- ✓ Website Functionality/Journal format
- ✓ Presence of Ethics Statements
- ✓ Editorial Affiliation Details
- ✓ Author Affiliation Details

Quality criteria

- ✓ Editorial Board Structure
- ✓ Validity of Statements
- ✓ Peer Review
- ✓ Content Relevance
- ✓ Grant Support Details
- ✓ Adherence to Community Standards
- ✓ Author Distribution
- ✓ Journal Self-Citations

Impact criteria

- ✓ Comparative Citation Analysis
- ✓ Author Citation Analysis
- ✓ EBM Citation Analysis
- ✓ Content Significance

Web Of Science Core Collection

ARCI Triage

- ✓ ISSN
- ✓ Journal Title
- ✓ Publisher
- ✓ URL (online journals)
- ✓ Content Access
- ✓ DOI/Pagination
- ✓ Timeliness / Volume

ARCI Editorial Evaluation

- ✓ Article Types
- √ Statement of Journal Scope
- ✓ Content Relevance
- ✓ Language Quality
- ✓ Cited References
- ✓ Editorial Board Structure

These are 13 REQUIRED fields. Selected titles MUST have each of these elements

Arabic Citation Index

Flagship Indexes - SCIE/SSCI/AHCI 28/28 Criteria



Editors, researchers, publishers and members of the Scientific/Academic Communities are invited to join our free online OPEN HOUSE SESSIONS

- 1. Better understanding of the Journal Selection Process
- 2. Answer to questions related to Journal Selection
- 3. Specify the roles of different editions
- 4. Monthly Frequency: in English and in Spanish
- 5. One hour and a quarter duration
- 6. Registration and reference required
- 7. mila.cahue@clarivate.com
- 8. WoS Training links http://ips.clarivate.com/training/
- 9. https://clarivate.libguides.com/wosupdates/whatsnew



Evaluation Form & Workshop certificate

http://bit.ly/2BKyJvd



Web of Science *Trust the difference*







Gertificate



National Authority for Quality Assurance and Accreditation of Education certifies that

Prof/

has attended a training course entitled

Strategic Planning for Higher Educational Institutes

during the period

06 - 07/05/2015

تشهد الهيئة القومية لضمان جودة التعليم والاعتماد أن

الاستاذ الدكتور امحمد السيد محمد محمد

قد حضر دورة تدريبية عنوان:

التخطيط الاستراتيجي لمؤسسات التعليم العالي

في الفترة:

مدير إدارة التدريب

روا را ماني عبر (الله والشريات مدير إدارة اقتديب المينة المومة ليماد جودة العليم والاصلة



ستهادة

حضور دورة تدريسة

تشهد إدارة التدريب بالهيئة أن السيد:

الاستاذ الدكتور محمد السيد محمد محمد

قد حضر دورة تدريبية تحت عنوان:

التقويم الذاتي لمؤسسات التعليم العالي

وذلك في الفترة: من 03 يونيو 2014 إلى 04 يونيو 2014

أ.د پوهانسن عید رئيس مجلس ادارة الهيئة





(و/ (ما ني هير (الله (الشر بات ويو الدارة الله دب المسه المارية التحديد المعلم والاحتماد



DAAD Cairo

certifies that

Prof. Mohamed El-Sayed Mohamed Mohamed

participated in the module entitled

"Constructive Evaluation and Feedback on Students Performance"

of the further domain "Teaching in Higher Education"

within the DAAD Kairo Akademie

on 22 May 2016 from 9:00 a.m. to 4:00 p.m.

at the premises of DAAD Cairo

by Dr. Riham Bahi

1 Indichiter





DAAD Cairo certifies that

Dr. Mohamed El-Sayed Mohamed

participated in the module entitled

"Leading in Times of Change"

of the further domain "Soft Skills"

within the DAAD Kairo Akademie

on 23 September 2014

at the premises of Zagazig University

by Ms. Sonja Drewes

A ludicheter





DAAD Cairo

certifies that

Prof. Mohamed El-Sayed Mohamed Mohamed

participated in the module entitled

"Dealing With Change"

of the further domain "Soft Skills"

within the DAAD Kairo Akademie

on 12 March 2016

at the premises of Zagazig University

by Ms. Sonja Drewes

1 Indichiter





DAAD Cairo

certifies that

Prof. Mohamed El-Sayed Mohamed Mohamed

participated in the Special Event

"Face the Challenge: How to Strengthen the Employability of Egyptian Students"

within the DAAD Kairo Akademie

on 30 & 31 March 2015

at the premises of Faculty of Commerce and Business Administration- Helwan University

by Mr. Andreas Eimer & Dr. Jan Knauer

University of Münster Careers Service

1 hulishites





DAAD Cairo

certifies that

Prof. Mohamed El-Sayed Mohamed Mohamed

participated in the module entitled

"Capacity Development for Internationalization"

of the further domain "Academic Skills"

within the DAAD Kairo Akademie

on 05 June 2016

at the premises of DAAD Cairo

by Dr. Riham Bahi

1 Indicheter





DAAD Cairo

certifies that

Prof. Mohamed El-Sayed Mohamed Mohamed

participated in the module entitled

"Developing a Personality of Leadership"

of the further domain "Advanced Training for Alumni"

within the DAAD Kairo Akademie

on 28 September 2015

at the premises of DAAD Cairo

by Dr. Mostafa Hunter

1 hidrohiter

