



**Baishideng
Publishing
Group**

7041 Koll Center Parkway, Suite
160, Pleasanton, CA 94566, USA
Telephone: +1-925-399-1568
E-mail: office@baishideng.com
<https://www.wjgnet.com>

Last Updated: August 7, 2023

Content of Reference Citation Analysis Academic Assistant Service and Price List

The content of *Reference Citation Analysis (RCA)* academic assistant service includes: (1) Basic membership service; (2) Quality brand recommendation; (3) Maintaining and proofreading the bibliographic information of users' articles, and providing download service for statistics and analysis tables of Science Citation Index Expanded (SCIE)-indexed articles, PubMed-indexed articles, and the articles of a particular first author or corresponding author. The detailed content of *RCA* academic assistant service and price list are listed below:

1 Content of basic membership service and price list

No.	Type of service	Content of service	Service duration	Service price, in USD
1	Basic membership service	Exclusive RCA ID	1 year	500.00
		Exclusive RCA website		
		Logo/cover display and external links		
		Social medium display and external links		
		Display of basic information, including member name, email address, discipline area, keywords, introduction, number of RCA platform visits and rankings, official website address, number of articles, total citations of		

		articles, contact information, <i>etc.</i>		
		Display of member's academic activities		
		Academic circle of friends and station message sending		
		Article importing and inclusion (unlimited number)		
		Article citation analysis, including the total number of articles, number of citations, statistical analysis of citing articles, calculation of <i>Article Influence Index</i> , <i>etc.</i>		
		Article indexing and classified retrieval analysis. Classified retrieval analysis includes the following: classification of articles with more than one citation, article publication time/publication year, article type, database(s) indexing the article, article MeSH headings, first author and institution(s), author(s), supporting fund(s), article source country(ies), article author institution(s), corresponding author institution(s), and article subjects, as well as ranking of article citation counts, and <i>Article Influence Index</i> .		

2	Editing service	<p>The RCA editorial office provides editorial consulting service to help users solve problems related to the use of RCA.</p> <p>In <u>line 3 and beyond</u> of the Academic Assistant Members area (located below the RCA home page), the quality brand is displayed; this includes logo, external links, and regular promotion in the RCA article inclusion email notification and RCA subscription email. The display location of the quality brand will be determined according to a 'first come, first choice' basis for the available positions (see below) upon signing of the contract (<i>i.e.</i> the first to sign will have first choice, the second to sign will have second choice, <i>etc.</i>).</p>		
---	-----------------	---	--	--

2 Content of optional quality brand recommendation service and price list

No.	Type of service	Content of service and price list			
1	Optional quality brand recommendation	In lines 1-2 of the Academic Assistant Members area (located below the <i>RCA</i> home page), the quality brand recommendation is provided (the display location of the quality brand is determined on a 'first come, first choice' basis by order of signing the contract); this includes logo display, external links, and regular promotion in the <i>RCA</i> article inclusion email notification and <i>RCA</i> subscription email. The options for location of the quality brand and the corresponding prices are as follows:			
		Class A quality brand display location: Line 1, a total of four positions are available, for 1000.00 USD/month/position (or 12000.00 USD/year/position).			
		Position 1 Vacancy	Position 2 Vacancy	Position 3 Vacancy	Position 4 Vacancy
		Class B quality brand display location: Line 2, a total of four positions are available, for 900.00 USD/month/position (or 10800.00 USD/year/position).			
		Position 1 Vacancy	Position 2 Vacancy	Position 3 Vacancy	Position 4 Vacancy
		Class C basic membership service quality brand display location: Line 3 and beyond, for 41.70 USD/month/position (or 500.00 USD/year/position).			



**Baishideng
Publishing
Group**

7041 Koll Center Parkway, Suite
160, Pleasanton, CA 94566, USA
Telephone: +1-925-399-1568
E-mail: office@baishideng.com
<https://www.wjgnet.com>

		Position 1 Baishideng	Position 2 Filipodia	Position 3 MedE	Position 4 Medjaden
		Position 5 Shantou University Medical College	Position 6 XHP Publishing	Position 7 Vacancy	Position 8 Vacancy
		See Appendix 1 for an example of quality brand display location.			

3 Content of service of maintaining and proofreading the bibliographic information of users' articles and price list

No.	Type of service	Content of service	Unit price, in USD
1	Maintaining and proofreading the bibliographic information of users' articles, and providing download service for statistics and analysis tables	<p>As many as 29 items of bibliographic information are proofread and maintained; these include all authors' names, article title, journal name, publication date, volume, issue, page number(s), article type, language type, first author's name, first author's institution(s), corresponding author's name, corresponding author's institution(s), all authors' institution(s), supporting fund(s), <i>etc.</i> The proofread information will be sent to the authors by email for verification. An item-by-item tabular format of the bibliographic information listed above is provided in the table below for convenient perusal.</p> <p>Annual statistics and analysis are conducted for SCIE-indexed articles, the first authors, and the corresponding authors under users' names, <i>etc.</i>, and three statistics and analysis tables are provided for download; namely, these are the comprehensive analysis report, first author screening analysis report, and corresponding</p>	11.50/article

		author screening analysis report. See Appendix 2 for an example of comprehensive analysis report.	
Item-by-item tabular listing of the bibliographic information for each article proofread and maintained, with relevant details for the service content:			
No.	Item	Content of service	
1	All authors' names	All authors' names are obtained through CrossRef and PubMed. All authors' names and their order are checked against the original article data to verify if they are correct.	
2	Article title	Article title is obtained through CrossRef and PubMed. Article title is checked against the original article data to verify if it is correct.	
3	Journal name	Except for preprint articles, the names of the journals in which the articles are officially published are obtained through CrossRef and PubMed. Each article is checked against the original article data to verify whether it is published in an official journal and whether the name of the journal is correct.	
4	Publication date	Publication date is obtained through CrossRef and PubMed. Publication date is checked against the original	

		article data to verify if it is correct.	
5	Volume number	Volume number is obtained through CrossRef and PubMed. Volume number is checked against the original article data to verify if it is correct.	
6	Issue number	Issue number is obtained through CrossRef and PubMed. Issue number is checked against the original article data to verify if it is correct.	
7	Page number/article number	Page number/article number is obtained through CrossRef and PubMed. Page number/article number is checked against the original article data to verify if they are correct.	
8	Article type	Article type is obtained through CrossRef and PubMed. Article type is checked against the original article data to verify if it is correct.	
9	Article language type	Article language type is obtained through CrossRef and PubMed. Article language type is checked against the original article data to verify if it is correct.	
10	First author's name	First author's name is obtained through CrossRef and PubMed. First author's name, and co-first author's name if applicable, is checked against the original article	

		data to verify if correct.	
11	First author's institution	First author's institution information is obtained through CrossRef and PubMed. First author's institution information, and co-first author's institution information if applicable, is checked against the original article data to verify if correct.	
12	Corresponding author's name	Corresponding author's name is obtained through CrossRef and PubMed. Corresponding author's name, and co-corresponding author's name if applicable, is checked against the original article data to verify if correct.	
13	Corresponding author's institution	Corresponding author's institution information is obtained through CrossRef and PubMed. Corresponding author's institution information, and co-corresponding author's institution information if applicable, is checked against the original article data to verify if correct.	
14	All authors' institutions	All authors' institution(s) information is obtained through CrossRef and PubMed. All authors' institution(s) information is checked against the original article data to verify if it is correct.	
15	Supporting	Supporting fund information is obtained through	

	funds	CrossRef and PubMed. Supporting fund information is checked against the original article data to verify if it is correct and complete.	
16	Journal ISSN	The ISSN of the journal in which the article is published is obtained from the <i>RCA</i> journal list. The ISSN of the journal is checked against the official website of the journal in which the article is published to verify if it is correct.	
17	Journal publisher	The publisher of the journal in which the article is published is obtained from the <i>RCA</i> journal list. The publisher of the journal is checked against the official website of the journal in which the article is published to verify if it is correct.	
18	Indexing/abstracting information	The indexing/abstracting information of the journal in which the article is published is obtained from the <i>RCA</i> journal list. The indexing/abstracting information of the journal in which the article is published is checked against the journal list of Web of Science, PubMed, PubMed Central, DOAJ, <i>RCA</i> , and other databases to verify if it is correct. The editor will note and record the journals that are no longer included in SCIE and other databases.	
19	2022 impact	The 2022 impact factor of the journal in which the	

	factor	<p>article is published is obtained from the 2023 Journal Citation Reports.</p> <p>The 2022 impact factor of the journal in which the article is published is checked against the 2023 Journal Citation Reports to determine whether the journal has obtained the 2022 impact factor and whether the 2022 impact factor is correct. The editor will note and record those journals that are no longer included in SCIE or Emerging Sources Citations Index (ESCI), as well as those journals that have not received an impact factor in 2022.</p>	
20	JCR quartile	<p>The quartile of the 2022 impact factor of the journal in which the article is published is obtained from the 2023 Journal Citation Reports.</p> <p>The quartile of the 2022 impact factor of the journal in which the article is published is checked against the 2023 Journal Citation Reports to determine whether it is correct. Of note, the 2023 Journal Citation Reports do not disclose the quartile of the 2022 impact factor of journals indexed in ESCI.</p>	
21	<i>Article Influence Index</i>	<p>The <i>Article Influence Index</i> is calculated as Times cited/Number of years by the RCA system.</p> <p>The <i>Article Influence Index</i> is checked against the relevant data of the article in the RCA system to verify whether it is correct.</p>	

22	Category	<p>The discipline category of articles is obtained through the <i>RCA</i> journal list.</p> <p>The discipline category of an article is checked against the official website of the journal in which the article is published, Web of Science, Medline database, <i>etc.</i> to verify whether it is correct.</p>	
23	Times cited in <i>RCA</i>	<p>The times cited in <i>RCA</i> of an article is obtained from the <i>RCA</i> database.</p> <p>The times cited in <i>RCA</i> of an article is checked against the relevant data in <i>RCA</i> to verify if it is correct.</p>	
24	Peer-reviewed journal	<p>The information on whether the journal in which the article is published is a peer-reviewed journal is obtained from the <i>RCA</i> journal list.</p> <p>Whether the journal is a peer-reviewed journal is confirmed by checking the relevant information on the journal's official website.</p>	
25	Open access	<p>The information on whether the journal in which the article is published is an open access journal is obtained from the <i>RCA</i> journal list.</p> <p>Whether the journal is an open access journal is confirmed by checking the relevant information on the journal's official website.</p>	
26	DOI	The DOI number of articles is obtained through CrossRef.	

		<p>The DOI number links, such as https://dx.doi.org/10.12998/wjcc.v11.i11.2482, are checked to verify whether the articles' DOI number is correct. Where the article does not have a DOI number, the editor will find the original article to confirm such.</p>	
27	PMID	<p>The PMID number of articles is obtained through PubMed.</p> <p>The PMID number links, such as http://www.ncbi.nlm.nih.gov/pubmed/37123316, are checked to verify whether the articles' PMID number is correct. Where the article does not have a PMID number, the editor will search PubMed to find the original article to confirm such.</p>	
28	PMCID	<p>The PMCID number of articles is obtained through PubMed Central.</p> <p>The PubMed Central number links, such as https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10152087, are checked to verify whether the articles' PMCID number is correct.</p>	
29	Indexed in RCA	<p>The time when the article is included in RCA is obtained through the RCA database.</p> <p>Whether the time when the article is included in RCA is correct is verified by comparing the relevant data of the article in RCA.</p>	

30	Authors' proofreading	Once all the 29 items have been proofread and maintained, the editor will send an email to the authors for proofreading and verification <i>via</i> the RCA system. If the authors find any problem, the editor will verify it. If the information is found to be indeed incorrect, it will be corrected and updated.	
----	-----------------------	---	--

4 Appendixes

1 Appendix 1: Example of RCA quality brand display location.

2 Appendix 2: Example of RCA's annual statistics and analysis for articles included in SCIE and authors-comprehensive analysis report.

3 Appendix 3: Example of RCA's annual statistics and analysis for articles included in SCIE and authors-first author screening analysis report.

4 Appendix 4: Example of RCA's annual statistics and analysis for articles included in SCIE and authors-corresponding author screening analysis report.

5 Appendix 5: Example of RCA's export articles to file page.



**Baishideng
Publishing
Group**

7041 Koll Center Parkway, Suite
160, Pleasanton, CA 94566, USA
Telephone: +1-925-399-1568
E-mail: office@baishideng.com
<https://www.wjgnet.com>

Appendix 1: Example of RCA quality brand display location.

Reference Citation Analysis™

Login Scholar Register Business Register Subscribe

Welcome to the Reference Citation Analysis

For wisdom will enter your heart, and knowledge will be pleasant to your soul. (Proverbs 2:10 NIV)

Reference Citation Analysis (RCA) is committed to building the world's only open access and transparent biomedical science sharing platform focusing on citation analysis. RCA can find and obtain the latest research results published in biomedical science journals through the ranking of Impact Index Per Article, which will lead researchers towards more important research directions.

Article Title Contains Find an Article

Find an Article (53668244) Find a Category (133) Find a Journal (6113) Find a Scholar (876) Find an Academic Assistant (14)

Find an Article PDF (4539144) Today's Articles (0) Subscriber (48430)

Write to the Help Desk

Academic Assistant Members

Line 1

Line 2

Line 3

Line 4

© 2004-2023 Baishideng Publishing Group Inc. All rights reserved. 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA



Baishideng
Publishing
Group

7041 Koll Center Parkway, Suite
160, Pleasanton, CA 94566, USA
Telephone: +1-925-399-1568
E-mail: office@baishideng.com
https://www.wjgnet.com

Appendix 2: Example of RCA’s annual statistics and analysis for articles included in SCIE and authors-comprehensive analysis report.



Reference Citation Analysis

Data	2025-07-14 16:03
RCA ID	00001296
URL	https://www.baishideng.com/reference-citation-analysis/00001296
Email Address	editor@wjg.com
Total Journal(s)	1578
Total Article(s)	5826
Total Citations in RCA	63782
Article Influence Index	14.522 (mean)
Institution URL	https://www.baishideng.com/
Institution	Xiao Rui Tan, MD, President, Professor, Office, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, Guangdong Province, China
Search Name	2022
Indexing	SCIE (885), RCA (855), PubMed (855), Open (590), ESCI (8)
SCIE	885
RCA	855
PubMed	853
Open	590
ESCI	8
Total Count	298
Data Source	Reference Citation Analysis
RCA URL	https://www.baishideng.com/reference-citation-analysis/00001296/
Copyright ©	2022 Baishideng Publishing Group Inc. All rights reserved. 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA
Notes	Impact Index Per Article Times cited = Number of years N/A; N of available [Citation Reports] Journal Impact Factor and JCR Quartile are from [Citation Reports] Copyright © Elsevier

Number	Author(s)	Article Title	Journal Title	Year	Article Type	Language	Published Date	First Author	First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Author's Affiliations	Grant	ISSN	Publisher	Indexing/Abstracting	2022 Impact Factor	2022 JCR Quartile	Impact Index Per Article	Category	Times Cited in RCA	Peer-Reviewed Journal	Open Access	DOI	PMID	Indexed in RCA	Comments
1	Gubai Wu, Zeng Hu, Peng-xiang Yang, Zhi-qun Bao, Zeng Ding, Xu-rui Tan, Jin-xu Zhu, Sheng-lin Wu	6-Gingerol Alleviates Peritonitis and Inflammation of Diabetic Caudal Sympathy via the Nrf2/HO-1 Pathway.	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY	2022;2022;027514	research-article	English	2022-12-31	Shenglin Wu	Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China	Jin-xu Zhu	Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China	Gubai Wu Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Zeng Hu Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Peng-xiang Yang Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Zhi-qun Bao Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Zeng Ding Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Xu-rui Tan Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Jin-xu Zhu Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Shenglin Wu Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China	the National Natural Science Foundation of China (the Provincial Natural Science Foundation of Guangdong)	1943-0900	HINDAWI LTD	PubMed (DOI), PMC	7.210	N/A	6.0	Cell Biology	8	Yes	Yes	https://doi.org/10.3389/2022/2027514	39624878	2023-01-08	This journal was dropped from coverage of SCIE at March 2023 and has no Impact Factor in 2022.
2	Ru-ci Yang, Qing-qing Liu, Ming-shi Zhang	The Past and Present Lives of the Intracellular Transmembrane Protein CD36.	CELLS	2022;12(1);cells12010171	Review	English	2022-12-31	Ru-ci Yang	Joint Shantou International Eye Center of Shantou University and The Chinese University of Hong Kong, Shantou 515041, China Department of Ophthalmology, Shantou University Medical College, Shantou University, Shantou 515041, China	Ming-shi Zhang	Joint Shantou International Eye Center of Shantou University and The Chinese University of Hong Kong, Shantou 515041, China	Ru-ci Yang Joint Shantou International Eye Center of Shantou University and The Chinese University of Hong Kong, Shantou 515041, China Qing-qing Liu Joint Shantou International Eye Center of Shantou University and The Chinese University of Hong Kong, Shantou 515041, China Ming-shi Zhang Joint Shantou International Eye Center of Shantou University and The Chinese University of Hong Kong, Shantou 515041, China	National Natural Science Foundation of China	2073-4409	MDPI	SCIE; PubMed (DOI), PMC	6.000	Q2	0	Cell Biology; Biology	0	Yes	Yes	https://doi.org/10.3390/cells12010171	36611264	2023-01-08	N/A



Baishideng
Publishing
Group

7041 Koll Center Parkway, Suite
160, Pleasanton, CA 94566, USA
Telephone: +1-925-399-1568
E-mail: office@baishideng.com
https://www.wjgnet.com

Appendix 3: Example of RCA’s annual statistics and analysis for articles included in SCIE and authors-first author screening analysis report.



Reference Citation Analysis

Data	2023-07-14 05:12
RCA ID	00001296
URL	https://www.referencecitationanalysis.com/00001296
Email Address	editor@rcanet.com
Total Journal(s)	1576
Total Articles	9526
Total Citations in RCA	69782
Article Influence Index	14.522 (mean)
Institution URL	https://www.aan.edu.cn/
Institution	Xue-Fu Tan, MD, President, Professor, Office, Shaanxi University Medical College, No. 22 Xianling Road, Shaanxi 710041, Guangdong Province, China
Searched Name	2022; SCIE, Shaanxi University Medical College
Indexing	SCIE (885), RCA (842), PubMed (854), Open (574)
SCIE	891
RCA	867
PubMed	472
Open	346
ESCI	0
Total Count	891 (First Author)
Data Source	Reference Citation Analysis
RCA URL	https://www.referencecitationanalysis.com/
Copyright ©	2023 Baishideng Publishing Group Inc. All rights reserved. 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA
Notes	Impact Index For Article Times cited - Number of years (N/A) Not available (ICR) Journal Citation Reports / Journal Impact Factor and JCR Quartile are from Journal Citation Reports (Copyright © Clarivate).

Number	Author(s)	Article Title	Journal Title	Year	Article Type	Language	Published Date	First Author	First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Author's Affiliations	Grant	ISSN	Publisher	Indexing/Abstracting	2022 Impact Factor	2022 JCR Quartile	Impact Index For Article	Category	Times Cited in RCA	Peer-Reviewed Journal	Open Access	DOI	PMID	Indexed in RCA	Comments
1	Yuyang Su, Liangchen Xie, Dongmei Meng, Yuyang Fu, Liang Huang, Zheng Zhang	Cardiovascular protective properties of green synthesized iron nanoparticles from <i>Cleistanthus affinis</i> leaf aqueous extract on Mitoxantrone-induced DNA fragmentation and apoptosis in HDMEC, HUVEC, HABC, HCASC, HCA5MC and HFABC cells	JOURNAL OF EXPERIMENTAL NANOSCIENCE	2023;17(1):126-137	research article	English	2022-12-31	Yuyang Su	Intensive Care Unit, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, China	Zheng Zhang	Department of Traditional Chinese Medicine, Nanning Hospital of Southern Medical University, Guangzhou, China Intensive Care Unit, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, China	Yuyang Su Intensive Care Unit, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, China Liangchen Xie Department of Gerontology, Nanning Hospital of Southern Medical University, Guangzhou, China Dongmei Meng Intensive Care Unit, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, China Yuyang Fu Department of Gerontology, Nanning Hospital of Southern Medical University, Guangzhou, China Liang Huang Intensive Care Unit, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, China Zheng Zhang Department of Traditional Chinese Medicine, Nanning Hospital of Southern Medical University, Guangzhou, China	Duan's Foundation of Nanning Hospital of Southern Medical University	1745-9080	TAYLOR & FRANCIS LTD	SCIE, DOAJ	2.800	Q2	2.0	Chemistry, Multidisciplinary; Physics, Applied; Materials Science, Multidisciplinary; Nanoscience & Nanotechnology	1	Yes	Yes	https://doi.org/10.1080/17445019.2021.2003939	N/A	2023-05-06	This journal was not indexed by PubMed, and this article does not have a PMID.
2	Guohua Wu, Zongqi Hu, Pengxiang Ying, Zhen Bao, Zipeng Ding, Xunwu Tan, Jinwei Zhu, Shenghui Wu	6-Gingerol Alleviates Peroxisome and Inflammation of Diabetic Cardiomyopathy via the Nrf2/HO-1 Pathway	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY	2022;2022:2007514	research article	English	2022-12-31	Shenghui Wu	Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, 515041 Guangdong, China	Jinwei Zhu	Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, 515041 Guangdong, China Longgang Maternity and Child Institute of Shaanxi University Medical College, Shenzhen 518100, Guangdong, China	Guohua Wu Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, 515041 Guangdong, China Zongqi Hu Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, 515041 Guangdong, China Pengxiang Ying Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, 515041 Guangdong, China Zhen Bao Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, 515041 Guangdong, China Zipeng Ding Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, 515041 Guangdong, China Xunwu Tan Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, 515041 Guangdong, China Clinical Research Center The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi 515041, Guangdong, China Jinwei Zhu Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shaanxi University Medical College, Shaanxi, 515041 Guangdong, China Longgang Maternity and Child Institute of Shaanxi University Medical	the National Natural Science Foundation of China the Provincial Natural Science Foundation of Guangdong	1943-9980	HINDAWI LTD	PubMed, DOAJ, PMC	7.230	N/A	6.0	Cell Biology	6	Yes	Yes	https://doi.org/10.1155/2022/2007514	39624879	2023-01-03	This journal was dropped from coverage of SCIE at March 2023 and has no Impact Factor in 2022.



Baishideng
Publishing
Group

7041 Koll Center Parkway, Suite
160, Pleasanton, CA 94566, USA
Telephone: +1-925-399-1568
E-mail: office@baishideng.com
https://www.wjgnet.com

Appendix 4: Example of RCA’s annual statistics and analysis for articles included in SCIE and authors-corresponding author screening analysis report.



Reference Citation Analysis

Data	2025-07-14 09:04
RCA ID	00001296
URL	https://www.baishideng.com/referencetocitationanalysis/00001296
Email Address	editor@wjg.com
Total Journal(s)	1578
Total Article(s)	5826
Total Citations in RCA	63782
Article Influence Index	14.522 (mean)
Institution URL	http://www.wjgnet.com/
Institution	Xue-Rui Tan, MD, President, Professor, Office, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, Guangdong Province, China
Search Name	2022, SCIE, Shantou University Medical College
Indexing	SCIE (880), RCA (842), PubMed (894), Open (574)
SCIE	447
RCA	424
PubMed	431
Open	327
ESCI	0
Total Count	447 (Corresponding Author)
Data Source	Reference Citation Analysis
RCA URL	https://www.baishideng.com/referencetocitationanalysis/
Copyright ©	2022 Baishideng Publishing Group Inc. All rights reserved. 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA
Notes	Impact Index Per Article Times cited = Number of years N/A/N at available Journal Impact Factor and JCR Quartile are from Journal Citation Reports Copyright © Clarivate.

Number	Author(s)	Article Title	Journal Title	Year	Article Type	Language	Published Date	First Author	First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Author's Affiliations	Grant	ISSN	Publisher	Indexing/Abstracting	2022 Impact Factor	2022 JCR Quartile	Impact Index Per Article	Category	Times Cited in RCA	Peer-Reviewed Journal	Open Access	DOI	PMID	Indexed in RCA	Comments
1	Yuyang Sui, Liangshen Xie, Dugmei Meng, Yuyang Sui, Lixin Huang, Zheng Zhong	Cardiovascular protective properties of green synthesized iron nanoparticles from <i>Callitriche officinalis</i> leaf aqueous extract on Mitochondria-induced DNA fragmentation and apoptosis in HDMVBCs, HUYBC, HABC, HCAEC, HCASMC and HP ABC cells	JOURNAL OF EXPERIMENTAL NANOSCIENCE	2022	research article	English	2022-12-31	Yuyang Sui	Intensive Care Unit, The First Affiliated Hospital of Shantou University Medical College, Shantou, China	Zheng Zhong	Department of Traditional Chinese Medicine, Nanfang Hospital of Southern Medical University, Guangzhou, China Intensive Care Unit, The First Affiliated Hospital of Shantou University Medical College, Shantou, China	Yuyang Sui Intensive Care Unit, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Department of Gerontology, Nanfang Hospital of Southern Medical University, Guangzhou, China Dugmei Meng Intensive Care Unit, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Yuyang Sui Department of Gerontology, Nanfang Hospital of Southern Medical University, Guangzhou, China Lixin Huang Intensive Care Unit, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Zheng Zhong Department of Traditional Chinese Medicine, Nanfang Hospital of Southern Medical University, Guangzhou, China	Dean's Foundation of Nanfang Hospital of Southern Medical University	1745-3080	TAYLOR & FRANCIS LTD	SCIE, DOAJ	2.800	Q2	2.0	Chemistry, Multidisciplinary Physics, Applied Materials Science, Multidisciplinary Nanoscience & Nanotechnology	1	Yes	Yes	https://doi.org/10.1080/17445019.2022.2000339	N/A	2023-02-06	This journal was not indexed by PubMed, and this article does not have a PMID.
2	Guohua Wu, Zhenqiang Peng, Zhenqiang Ding, Zhiguo Bao, Zhenqiang Ding, Xuerui Tan, Jinwei Zhu, Shenglin Wu	N-Glucosyl Amino Acids Permeability and Inflammation of Cerebral Endothelial Cells via the Nrf2/HO-1 Pathway	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY	2022	research article	English	2022-12-31	Shenglin Wu	Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China	Jinwei Zhu	Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Longgang Maternity and Child Institute of Shantou University Medical College, Shenzhen 518100, Guangdong, China	Guohua Wu Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Zhenqiang Peng Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Zhenqiang Ding Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Zhiguo Bao Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Zhenqiang Ding Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Xuerui Tan Institute of Clinical Electrophysiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Clinical Research Center, The First Affiliated Hospital of Shantou University Medical College	the National Natural Science Foundation of China the Provincial Natural Science Foundation of Guangdong	1943-2990	HINDAWI LTD	PubMed, DOAJ, PMC	7.250	N/A	4.0	Cell Biology	6	Yes	Yes	https://doi.org/10.1155/2022/3027514	36624078	2023-01-03	This journal was dropped from coverage of SCIE at March 2023 and has no Impact Factor in 2022.



**Baishideng
Publishing
Group**

7041 Koll Center Parkway, Suite
160, Pleasanton, CA 94566, USA
Telephone: +1-925-399-1568
E-mail: office@baishideng.com
https:// www.wjgnet.com



7041 Koll Center Parkway, Suite
160, Pleasanton, CA 94566, USA
Telephone: +1-925-399-1568
E-mail: office@baishideng.com
https: //www.wjgnet.com

Appendix 5: Example of *RCA*'s export articles to file page.

20 / 20