

RCA系统开放获取解决了哪些问题？

我们很高兴邀请汕头大学医学院谭院长，陈副院长，科研处，图书馆，《癌变·畸变·突变》，和《汕头大学医学院学报》两个编辑部的老师参加百世登RCA应用讨论会议！



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 academic science sharing platform focusing on citation analysis. RCA can find and obtain the latest research results in a user's field of interest through the ranking of *Impact Index Per Article* (calculated as Times Cited/Number of Years), which will lead researchers towards more important research directions.

Title - Contains - Find an Article

Find an Article (139254779) Find a Category (254) Find a Journal (13421) Find a Scholar (742) Find an Academic Assistant (6)

Find an Article PDF (4752513) Today's Articles (1824) Subscriber (184065)

© 2004-2022 Baishideng Publishing Group Inc. All rights reserved. 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA

王金磊，副总经理
百世登出版集团
北京百世登生物医学科技有限公司



电话：13611267955

Email: j.l.wang@wjnet.com

2022年12月9日



Published by Baishideng Publishing Group Inc

RCA系统开放获取解决了哪些问题？

1 RCA 的数据来源 (139206251)

2 RCA 学科分类 (254)

3 RCA 期刊列表 (13421)

4 RCA 文献全文PDF (4751665)

5 RCA 订阅注册 (183911)

6 RCA 学者注册 (742)

7 RCA 机构注册 (6)



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 academic science sharing platform focusing on citation analysis. RCA can find and obtain the latest research results in a user's field of interest through the ranking of *Impact Index Per Article* (calculated as Times Cited/Number of Years), which will lead researchers towards more important research directions.

Title - Contains - Find an Article

Find an Article (139254779) Find a Category (254) Find a Journal (13421) Find a Scholar (742) Find an Academic Assistant (6)

Find an Article PDF (4752513) Today's Articles (1824) Subscriber (184065)

© 2004-2022 Baishideng Publishing Group Inc. All rights reserved. 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA



Published by Baishideng Publishing Group Inc

1 RCA 数据来源

1.1 RCA 数据主要来自Crossref, PubMed, 和PubMed Central。

1.2 RCA 目前收录文献139206251条。

1.3 收录文献信息包括：作者姓名，题目，期刊名称，出版年，卷，页码，PMID，DOI，被引次数(Cited by in Crossref 和Cited by in RCA)，文章影响力指数 (Impact Index Per Article)，文献引文分析，全文链接，部分文章包括PDF全文，摘要，图片等。



Download		Citation Analysis	
Number	Select		
Total Articles			
32722 (from Reference Citation Analysis)			
<input type="checkbox"/> Article PDFs (391)			
<input type="checkbox"/> Cited by > 0 (18814)			
Searched Name			
Gastroenterology			
Publication Date			
Today (0)			
Yesterday (0)			
This Week (0)			
Last Week (57)			
Current Month (57)			
Last Month (95)			
1	<input type="checkbox"/>	Datta J, Dai X, Bianchi A, De Castro Silva I, Mehra S, Garrido VT, Lamichhane P, Singh SP, Zhou Z, Dosch AR, Messaggio F, Ban Y, Umland O, Hoseini PJ, Nagathihalli NS, Merchant NB. Combined MEK and STAT3 Inhibition Uncovers Stromal Plasticity by Enriching for Cancer-Associated Fibroblasts With Mesenchymal Stem Cell-Like Features to Overcome Immunotherapy Resistance in Pancreatic Cancer. <i>Gastroenterology</i> 2022;163:1593-612. [PMID: 35948109 DOI: 10.1053/j.gastro.2022.07.076] [Cited by in Crossref: 2] [Cited by in RCA: 2] [Impact Index Per Article: 2.0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text]	
2	<input type="checkbox"/>	Yang X, Xiang X, Liu S. A Rare Cause of Dysphagia: Diagnosis and Treatment. <i>Gastroenterology</i> 2022;163:e28-30. [PMID: 36017786 DOI: 10.1053/j.gastro.2022.07.020] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text]	
3	<input type="checkbox"/>	Carey HV, Raybould HE. In Memoriam-Helen J. Cooke (1943-2021). <i>Gastroenterology</i> 2022;163:1475-6. [PMID: 36007541 DOI: 10.1053/j.gastro.2022.08.026] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text]	
4	<input type="checkbox"/>	Murray JA, Syage JA, Wu TT, Dickason MA, Ramos AG, Van Dyke C, Horwath I, Lavin PT, Maki M, Hujuel I, Papadakis KA, Bledsoe AC, Khosla C, Sealey-Voyksner JA; CeliacShield Study Group. Latiglutenase Protects the Mucosa and Attenuates Symptom Severity in Patients With Celiac Disease Exposed to a Gluten Challenge. <i>Gastroenterology</i> 2022;163:1510-1521.e6. [PMID: 35931103 DOI: 10.1053/j.gastro.2022.07.071] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text]	
5	<input type="checkbox"/>	Belluscio L, Zahra FT, Hopkins DE, Salazar JC, Hyams JS, Khurana S. Durability of Immunity Is Low Against Severe Acute Respiratory Syndrome Coronavirus 2 Omicron BA.1, BA.2, and BA.3 Variants After Second and Third Vaccinations in Children and Young Adults With Inflammatory Bowel Disease Receiving Biologics. <i>Gastroenterology</i> 2022;163:1672-5. [PMID: 35963365 DOI: 10.1053/j.gastro.2022.08.009] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation	

1 RCA 数据来源

1.3.1 文献来源期刊的名称

期刊名称链接的页面中，详细列出了期刊的基本信息，包括期刊名称，ISSN，学科领域，是否为同行评议期刊，Publisher，期刊网址，编委会成员网址，在线投稿网址，数据库收录，影响因子，期刊影响力指数(2022 *Journal Article Influence Index*)等。

Journal Information

GASTROENTEROLOGY

Abbreviated Title	Gastroenterology
Print ISSN	0016-5085
Online ISSN	1528-0012
Language	English
Category	Gastroenterology & Hepatology
Peer-Reviewed Journal	Yes
Publisher	W B SAUNDERS CO-ELSEVIER INC
Journal Website	https://www.gastrojournal.org/
Editorial Board Members	https://els-jbs-prod-cdn.jbs.elsevierhealth.com/pb/assets/raw/Health%20Advance/journals/ygast/editorial-board-june2022.pdf
Submit a Manuscript	http://www.editorialmanager.com/gastro/
Indexed by	SCIE; PubMed
2021 JIF	33.883
2022 Journal Article Influence Index	Total Citations in Crossref [1477356] + Total Articles 32715 = 45.158
Calculation for Journal Article Influence Index	Total Citations in Crossref + Total Articles = Journal Article Influence Index™
Journal Impact Factor and Journal Article Influence Index Source	2021 Journal Impact Factor, <i>Journal Citation Reports</i> (Copyright © 2022 Clarivate). Journal Article Influence Index from <i>Reference Citation Analysis</i> (Copyright © 2022 Baishideng Publishing Group Inc).

© 2004-2022 Baishideng Publishing Group Inc. All rights reserved. 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA

1 RCA 数据来源

1.3.2 文献的PMID, DOI

文献的PMID和DOI, 分别可以链接到文献在PubMed收录页面, 以及原始来源网址。

1.3.3 被引次数

Cited by in Crossref 记录文献在Crossref的引用次数。

Cited by in RCA 记录文献在RCA的引用次数, 并且可以点击查看施引的详细文献。

Journal: Gastroenterology
Find an Article (139206251) Find a Category (255) Find a Journal (13423) Find a Scholar (742) Find an Academic Assistant (6)
Find an Article PDF (4750683) Today's Articles (0) Subscriber (183774)

Download

Total Articles
32722
(from Reference Citation Analysis)
 Article PDFs (391)
 Cited by > 0 (18814)

Number	Select	Citation Analysis
1	<input type="checkbox"/>	Datta J, Dai X, Bianchi A, De Castro Silva I, Mehra S, Garrido VT, Lamichhane P, Singh SP, Zhou Z, Dosch AR, Messaggio F, Ban Y, Umland O, Hosein PJ, Nagathihalli NS, Merchant NB. Combined MEK and STAT3 Inhibition Uncovers Stromal Plasticity by Enriching for Cancer-Associated Fibroblasts With Mesenchymal Stem Cell-Like Features to Overcome Immunotherapy Resistance in Pancreatic Cancer. <i>Gastroenterology</i> 2022;163:1593-612. [PMID: 35948109 DOI: 10.1053/j.gastro.2022.07.076] [Cited by in Crossref: 2] [Cited by in RCA: 2] [Impact Index Per Article: 2.0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text]
2	<input type="checkbox"/>	Yang X, Xiang X, Liu S. A Rare Cause of Dysphagia: Diagnosis and Treatment. <i>Gastroenterology</i> 2022;163:e28-30. [PMID: 36017786 DOI: 10.1053/j.gastro.2022.07.020] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text]

Title: Contains
Find an Article (139206573) Find a Category (255) Find a Journal (13423) Find a Scholar (742) Find an Academic Assistant (6)
Find an Article PDF (4750698) Today's Articles (1) Subscriber (183775)

Download

Cited by in RCA
2
(from Reference Citation Analysis)

Publication Date
Today (0)
Yesterday (0)
This Week (0)
Last Week (0)
Current Month (0)
Last Month (0)

Number	Select	Citation Analysis
1	<input type="checkbox"/>	de Castro Silva I, Bianchi A, Deshpande NU, Sharma P, Mehra S, Garrido VT, Saigh SJ, England J, Hosein PJ, Kwon D, Merchant NB, Datta J. Neutrophil-mediated fibroblast-tumor cell IL-6/STAT-3 signaling underlies the association between neutrophil-to-lymphocyte ratio dynamics and chemotherapy response in localized pancreatic cancer: a hybrid clinical-preclinical study. <i>eLife</i> 2022;11:e78921. [PMID: 36107485 DOI: 10.7554/eLife.78921] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] [Figures] Open
2	<input type="checkbox"/>	Kuznetsova A, Popova O, Panchenkov D, Dyuzheva T, Ivanov A. Pancreatic ductal adenocarcinoma: tumor microenvironment and problems in the development of novel therapeutic strategies. <i>Clin Exp Med</i> . [DOI: 10.1007/s10238-022-00886-1] [Cited by in Crossref: 1] [Cited by in RCA: 1] [Impact Index Per Article: 1.0] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text]

Page 1 of 1 1

1 RCA 数据来源

1.3.4 文章影响力指数 (*Impact Index Per Article*)

RCA 通过计算每篇文献的文章影响力指数，来跟踪文献的学术影响力

Calculation for Impact Index Per Article:

$$\text{Times cited} \div \text{Number of years} = \text{Impact Index Per Article}^{\text{TM}}$$

Journal - Equals - Gastroenterology Find an Article

Find an Article (139206251) Find a Category (255) Find a Journal (13423) Find a Scholar (742) Find an Academic Assistant (6)

Find an Article PDF (4750683) Today's Articles (0) Subscriber (183774)

Download	Number	Select	Citation Analysis
Total Articles 32722 (from Reference Citation Analysis) <input type="checkbox"/> Article PDFs (391) <input type="checkbox"/> Cited by > 0 (18814)	1	<input type="checkbox"/>	Datta J, Dai X, Bianchi A, De Castro Silva I, Mehra S, Garrido VT, Lamichhane P, Singh SP, Zhou Z, Dosch AR, Messaggio F, Ban Y, Umland O, Hosein PJ, Nagathihalli NS, Merchant NB. Combined MEK and STAT3 Inhibition Uncovers Stromal Plasticity by Enriching for Cancer-Associated Fibroblasts With Mesenchymal Stem Cell-Like Features to Overcome Immunotherapy Resistance in Pancreatic Cancer. <i>Gastroenterology</i> 2022;163:1593-612. [PMID: 35948109 DOI: 10.1053/j.gastro.2022.07.076] [Cited by in Crossref: 2] [Cited by in RCA: 2] [Impact Index Per Article: 2.0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text]
	2	<input type="checkbox"/>	Yang X, Xiang X, Liu S. A Rare Cause of Dysphagia: Diagnosis and Treatment. <i>Gastroenterology</i> 2022;163:e28-30. [PMID: 36017786 DOI: 10.1053/j.gastro.2022.07.020] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text]

Impact Index Per Article Tracking in F6Publishing

GASTROENTEROLOGY	
Article	Datta J, Dai X, Bianchi A, De Castro Silva I, Mehra S, Garrido VT, Lamichhane P, Singh SP, Zhou Z, Dosch AR, Messaggio F, Ban Y, Umland O, Hosein PJ, Nagathihalli NS, Merchant NB. Combined MEK and STAT3 Inhibition Uncovers Stromal Plasticity by Enriching for Cancer-Associated Fibroblasts With Mesenchymal Stem Cell-Like Features to Overcome Immunotherapy Resistance in Pancreatic Cancer. <i>Gastroenterology</i> 2022;163:1593-612. [PMID: 35948109 DOI: 10.1053/j.gastro.2022.07.076] [Cited by in Crossref: 2] [Cited by in RCA: 2] [Impact Index Per Article: 2.0] [Reference Citation Analysis (4)]
Impact Index Per Article	Times cited [2] ÷ From 2022 to present [1] = 2.0
Calculation for Impact Index Per Article	Times cited ÷ Number of years = Impact Index Per Article TM

© 2004-2022 Baishideng Publishing Group Inc. All rights reserved. 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA

1 RCA 数据来源

1.3.5 文献引文分析(Reference Citation Analysis)

RCA文献引文分析记录了每篇文献的题目, 作者, 关键词, 摘要, 刊录信息(Citation), PubMed收录网址, DOI网址, 文献的参考文献数量(Total References), 参考文献的总被引次数(References Sum of Times Cited), 以及文献的参考文献列表(Show all 44 References)等。

The screenshot shows the RCA interface for an article in *Gastroenterology*. The article title is "Combined MEK and STAT3 Inhibition Uncovers Stromal Plasticity by Enriching for Cancer-Associated Fibroblasts With Mesenchymal Stem Cell-Like Features to Overcome Immunotherapy Resistance in Pancreatic Cancer". The interface includes a search bar, a list of articles with selection checkboxes, and a detailed analysis panel for the selected article. The analysis panel provides citation statistics and a list of references.

Number	Select	Citation Analysis
1	<input type="checkbox"/>	Datta J, Dai X, Bianchi A, De Castro Silva I, Mehra S, Garrido VT, Lamichhane P, Singh SP, Zhou Z, Dosch AR, Messaggio F, Ban Y, Umland O, Hosein PJ, Nagathihalli NS, Merchant NB. Combined MEK and STAT3 Inhibition Uncovers Stromal Plasticity by Enriching for Cancer-Associated Fibroblasts With Mesenchymal Stem Cell-Like Features to Overcome Immunotherapy Resistance in Pancreatic Cancer. <i>Gastroenterology</i> 2022;163:1593-612. [PMID: 35948109 DOI: 10.1053/j.gastro.2022.07.076] [Cited by in Crossref: 2] [Cited by in RCA: 2] [Impact Index Per Article: 2.0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text]
2	<input type="checkbox"/>	Yang X, Xiang X, Liu S. A Rare Cause of Dysphagia: Diagnosis and Treatment. <i>Gastroenterology</i> 2022;163:e28-30. [PMID: 36017786 DOI: 10.1053/j.gastro.2022.07.020] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text]

Field	Value
CONCLUSIONS	Combined MEK+STAT3i mitigates stromal inflammation and enriches for CAF phenotypes with mesenchymal stem cell-like properties to overcome immunotherapy resistance in PDAC.
Citation	Datta J, Dai X, Bianchi A, De Castro Silva I, Mehra S, Garrido VT, Lamichhane P, Singh SP, Zhou Z, Dosch AR, Messaggio F, Ban Y, Umland O, Hosein PJ, Nagathihalli NS, Merchant NB. Combined MEK and STAT3 Inhibition Uncovers Stromal Plasticity by Enriching for Cancer-Associated Fibroblasts With Mesenchymal Stem Cell-Like Features to Overcome Immunotherapy Resistance in Pancreatic Cancer. <i>Gastroenterology</i> 2022;163:1593-612. [PMID: 35948109 DOI: 10.1053/j.gastro.2022.07.076] [Cited by in Crossref: 2] [Cited by in RCA: 2] [Impact Index Per Article: 2.0]
PubMed	http://www.ncbi.nlm.nih.gov/pubmed/35948109
DOI	https://dx.doi.org/10.1053/j.gastro.2022.07.076
References Cited by in CrossRef Analysis	Total References: 43 References Sum of Times Cited: 13023 Maximum Times Cited: 1268 Average Citation Per Reference: 302.86 No-Citation References: 0 (0.0 %)
Impact Index Per Article	Times cited [2] ÷ From 2022 to present [1] = 2.0
Calculation for Impact Index Per Article	Times cited ÷ Number of years = Impact Index Per Article TM
References	Show all 44 References

© 2004-2022 Baishideng Publishing Group Inc. All rights reserved. 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA

1 RCA 数据来源

1.3.6 文献内容评价(What about the content of this article?)

所有用户均可通过文献内容评价页面，对文献的内容进行评级和评估。

The screenshot displays the RCA interface for the journal *Gastroenterology*. At the top, there are search filters for 'Journal', 'Equals', and 'Gastroenterology', along with a 'Find an Article' button. Below this, a navigation bar includes links for 'Find an Article (139206251)', 'Find a Category (255)', 'Find a Journal (13423)', 'Find a Scholar (742)', 'Find an Academic Assistant (6)', 'Find an Article PDF (4750683)', 'Today's Articles (0)', and 'Subscriber (183774)'. The main content area is divided into a 'Download' section on the left and a 'Citation Analysis' table on the right. The 'Download' section shows 'Total Articles' (32722), 'Article PDFs (391)', and 'Cited by > 0 (18814)'. The 'Citation Analysis' table lists two articles, with the first one selected. A detailed view of the first article is shown below, including its title, authors, journal information, and citation metrics. Below the article details is a 'What about the content of this article?' section with an 'Article Rating*' form (options: Excellent, Very good, Good, Fair, Poor) and a 'Why do you like the content?' section with a 'Content Evaluation' form (checkboxes for various reasons like 'New concept', 'New theory', etc.). At the bottom, there are 'Submit' and 'Close' buttons, and a table showing 'Article Rating', 'Content Evaluation', and 'Submission' data, which currently displays 'No data to display'.

Number	Select	Citation Analysis
1	<input type="checkbox"/>	Datta J, Dai X, Bianchi A, De Castro Silva I, Mehra S, Garrido VT, Lamichhane P, Singh SP, Zhou Z, Dosch AR, Messaggio F, Ban Y, Umland O, Hosein PJ, Nagathihalli NS, Merchant NB. Combined MEK and STAT3 Inhibition Uncovers Stromal Plasticity by Enriching for Cancer-Associated Fibroblasts With Mesenchymal Stem Cell-Like Features to Overcome Immunotherapy Resistance in Pancreatic Cancer. <i>Gastroenterology</i> 2022;163:1593-612. [PMID: 35948109 DOI: 10.1053/j.gastro.2022.07.076] [Cited by in Crossref: 2] [Cited by in RCA: 2] [Impact Index Per Article: 2.0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text]
2	<input type="checkbox"/>	Yang X, Xiang X, Liu S. A Rare Cause of Dysphagia: Diagnosis and Treatment. <i>Gastroenterology</i> 2022;163:e28-30. [PMID: 36017786 DOI: 10.1053/j.gastro.2022.07.020] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text]

Citation
Datta J, Dai X, Bianchi A, De Castro Silva I, Mehra S, Garrido VT, Lamichhane P, Singh SP, Zhou Z, Dosch AR, Messaggio F, Ban Y, Umland O, Hosein PJ, Nagathihalli NS, Merchant NB. Combined MEK and STAT3 Inhibition Uncovers Stromal Plasticity by Enriching for Cancer-Associated Fibroblasts With Mesenchymal Stem Cell-Like Features to Overcome Immunotherapy Resistance in Pancreatic Cancer. *Gastroenterology* 2022;163:1593-612. [PMID: 35948109 DOI: 10.1053/j.gastro.2022.07.076] [Cited by in Crossref: 2] [Cited by in RCA: 2] [Impact Index Per Article: 2.0]

What about the content of this article?

Article Rating*: Excellent Very good Good Fair Poor

Why do you like the content?

Content Evaluation:

- New concept
- New theory
- New medical device
- New discovery
- New achievement
- New treatment
- New idea
- New technology
- New diagnostic
- New method
- New drug
- Related to your interest

Submit **Close**

Article Rating	Content Evaluation	Submission
No data to display		

1 RCA 数据来源

1.3.7 文献摘要和Track Full Text

- 点击Abstract可以直接在当前页面显示文献的摘要
- 点击Track Full Text可以链接到文献的原始全文页面

Number	Select	Citation Analysis
1	<input type="checkbox"/>	<p>Datta J, Dai X, Bianchi A, De Castro Silva I, Mehra S, Garrido VT, Lamichhane P, Singh SP, Zhou Z, Dosch AR, Messaggio F, Ban Y, Umland O, Hosein PJ, Nagathihalli NS, Merchant NB. Combined MEK and STAT3 Inhibition Uncovers Stromal Plasticity by Enriching for Cancer-Associated Fibroblasts With Mesenchymal Stem Cell-Like Features to Overcome Immunotherapy Resistance in Pancreatic Cancer. <i>Gastroenterology</i> 2022;163:1593-612. [PMID: 35948109 DOI: 10.1053/j.gastro.2022.07.076] [Cited by in Crossref: 2] [Cited by in RCA: 2] [Impact Index Per Article: 2.0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text]</p> <p>Abstract</p> <p>BACKGROUND & AIMS We have shown that reciprocally activated rat sarcoma (RAS)/mitogen-activated protein kinase/extracellular signal-regulated kinase (MEK) and Janus kinase/signal transducer and activator of transcription 3 (STAT3) pathways mediate therapeutic resistance in pancreatic ductal adenocarcinoma (PDAC), while combined MEK and STAT3 inhibition (MEKi+STAT3i) overcomes such resistance and alters stromal architecture. We now determine whether MEKi+STAT3i reprograms the cancer-associated fibroblast (CAF) and immune microenvironment to overcome resistance to immune checkpoint inhibition in PDAC.</p> <p>METHODS CAF and immune cell transcriptomes in MEKi (trametinib)+STAT3i (ruxolitinib)-treated vs vehicle-treated Ptf1a^{Cre/+};LSL-Kras^{G12D/+};Tgfb²^{fllox/fllox} (PKT) tumors were examined via single-cell RNA sequencing (scRNAseq). Clustered regularly interspaced short palindromic repeats/clustered regularly interspaced short palindromic repeats associated protein 9 silencing of CAF-restricted Map2k1/Mek1 or Stat3, or both, enabled interrogation of CAF-dependent effects on immunologic remodeling in orthotopic models. Tumor growth, survival, and immune profiling via mass cytometry by time-of-flight were examined in PKT mice treated with vehicle, anti-programmed cell death protein 1 (PD-1) monotherapy, and MEKi+STAT3i combined with anti-PD1.</p> <p>RESULTS MEKi+STAT3i attenuates Il6/Cxcl1-expressing proinflammatory and Lrrc15-expressing myofibroblastic CAF phenotypes while enriching for Ly6a/Cd34-expressing CAFs exhibiting mesenchymal stem cell-like features via scRNAseq in PKT mice. This CAF plasticity is associated with M2-to-M1 reprogramming of tumor-associated macrophages, and enhanced trafficking of cluster of differentiation 8⁺ T cells, which exhibit distinct effector transcriptional programs. These MEKi+STAT3i-induced effects appear CAF-dependent, because CAF-restricted Mek1/Stat3 silencing mitigates inflammatory-CAF polarization and myeloid infiltration in vivo. Addition of MEKi+STAT3i to PD-1 blockade not only dramatically improves antitumor responses and survival in PKT mice but also augments recruitment of activated/memory T cells while improving their degranulating and cytotoxic capacity compared with anti-PD-1 monotherapy. Importantly, treatment of a patient who has chemotherapy-refractory metastatic PDAC with MEKi (trametinib), STAT3i (ruxolitinib), and PD-1 inhibitor (nivolumab) yielded clinical benefit.</p> <p>CONCLUSIONS Combined MEKi+STAT3i mitigates stromal inflammation and enriches for CAF phenotypes with mesenchymal stem cell-like properties to overcome immunotherapy resistance in PDAC.</p>

Collapse

1 RCA 数据来源

1.4 RCA 检索结果精炼

1.4.1 Download

用户注册并登录后可以将检索结果下载到表格中使用。

1.4.2 Publication Date

用户可以根据出版时间显示并精炼检索结果。

1.4.3 Ranked By

用户可以根据文章影响力指数，引用次数对检索结果排序。

Download

Total Articles

32722
(from Reference Citation
Analysis)

- Article PDFs (391)
- Cited by > 0 (18814)

Searched Name

Gastroenterology

Publication Date

Today (0)
Yesterday (0)
This Week (0)
Last Week (57)
Current Month (57)
Last Month (95)

Ranked By

Impact Index Per Article
Cited by in Crossref
Cited by in RCA

Results Analysis

- Year Published Analysis
- Article Type Analysis
- Publication Title
Analysis
- Category Analysis

Year Published

- 2022 (839)
- 2021 (813)
- 2020 (726)
- 2019 (647)
- 2018 (707)
- 2017 (610)
- 2016 (595)
- 2015 (607)
- 2014 (594)
- 2013 (596)

[Show more](#)

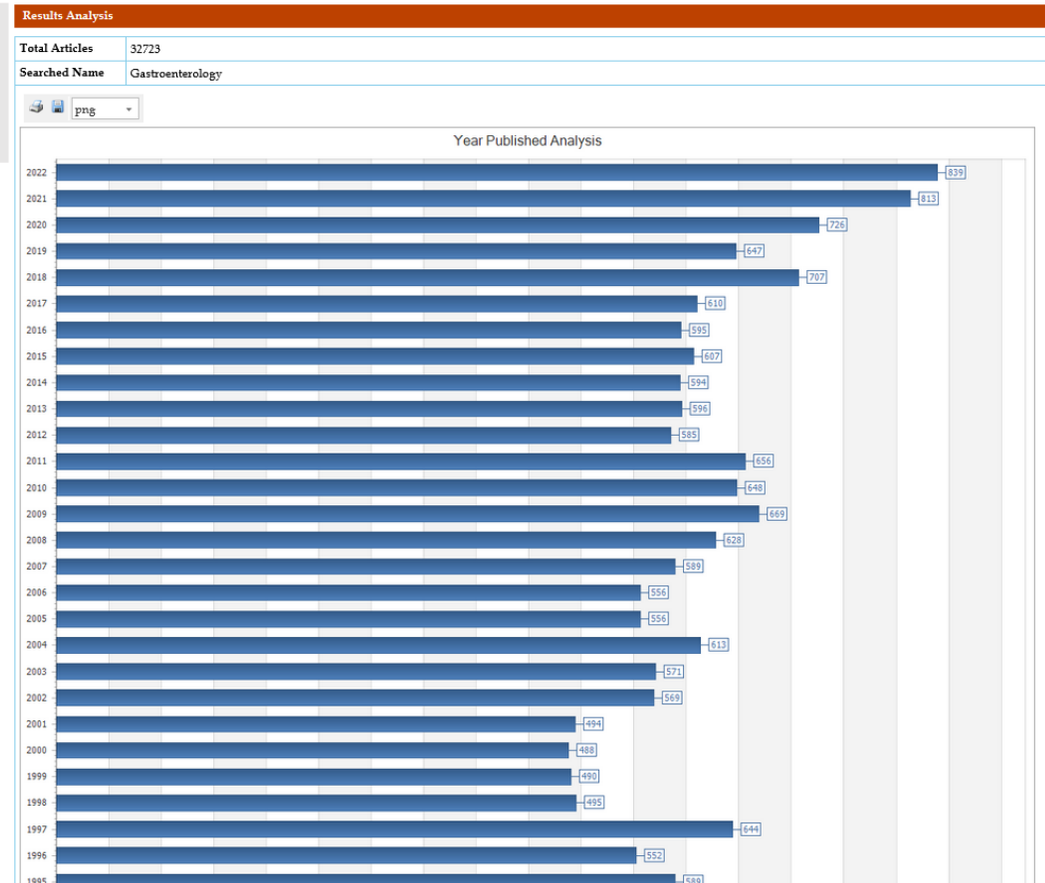
Article Type

- (15940)
- Case Reports (3387)
- research-article (2227)
- Comment (2189)
- Letter (1806)

1 RCA 数据来源

1.4.4 Results Analysis

用户可以根据文献的出版年(Year Published), 文章类型(Article Type), 来源期刊(Publication Title), 学科分类(Category)对检索结果进行图形化的分析。



1 RCA 数据来源

1.4.4 Year Published

用户可以根据文献的出版年(Year Published)，对检索结果精炼，同时可以进行图形化分析(Show Chart)。

Journal Equals

[Find an Article \(139216843\)](#) [Find a Category \(255\)](#) [Find a Journal \(13422\)](#) [Find a Scholar \(742\)](#) [Find an Academic Assistant \(6\)](#)
[Find an Article PDF \(4751263\)](#) [Today's Articles \(4235\)](#) [Subscriber \(183867\)](#)

Number of Years	Select	Year Published	Total Articles
0	<input type="checkbox"/>	2022	839
1	<input type="checkbox"/>	2021	813
2	<input type="checkbox"/>	2020	726
3	<input type="checkbox"/>	2019	647
4	<input type="checkbox"/>	2018	707
5	<input type="checkbox"/>	2017	610
6	<input type="checkbox"/>	2016	595
7	<input type="checkbox"/>	2015	607
8	<input type="checkbox"/>	2014	594
9	<input type="checkbox"/>	2013	596
10	<input type="checkbox"/>	2012	585
11	<input type="checkbox"/>	2011	656
12	<input type="checkbox"/>	2010	648
13	<input type="checkbox"/>	2009	669
14	<input type="checkbox"/>	2008	628



1 RCA 数据来源

1.4.5 Article Type

用户可以根据文献的文章类型 (Article Type), 对检索结果精炼, 同时可以进行图形化分析(Show Chart)。

The screenshot shows a search interface for 'Gastroenterology'. At the top, there are search filters: 'Journal' (dropdown), 'Equals' (dropdown), and 'Gastroenterology' (text input). Below these are links for 'Find an Article (139216843)', 'Find a Category (255)', 'Find a Journal (13422)', 'Find a Scholar (742)', 'Find an Academic Assistant (6)', 'Find an Article PDF (4751263)', 'Today's Articles (4235)', and 'Subscriber (183867)'. There are 'Refine' and 'Show Chart' buttons. Below is a table of article types with checkboxes for selection and a 'Total Articles' column. A bar chart below the table visualizes the data, with the y-axis labeled 'Article Type' and the x-axis representing the number of articles. The chart shows 'Case Reports' as the most frequent type with 3387 articles, followed by 'research-article' with 2227 articles. Other types include 'Comment' (2189), 'Letter' (1806), 'Comparative Study' (1477), 'Editorial' (1177), 'Review' (1145), 'Clinical Trial' (1083), 'Research Support, N.I.H., Extramural' (383), 'Biography' (277), 'Multicenter Study' (204), 'News' (166), 'article-commentary' (130), and 'Randomized Controlled Trial' (128).

Rank	Select	Article Type	Total Articles
1	<input type="checkbox"/>		15940
2	<input type="checkbox"/>	Case Reports	3387
3	<input type="checkbox"/>	research-article	2227
4	<input type="checkbox"/>	Comment	2189
5	<input type="checkbox"/>	Letter	1806
6	<input type="checkbox"/>	Comparative Study	1477
7	<input type="checkbox"/>	Editorial	1177
8	<input type="checkbox"/>	Review	1145
9	<input type="checkbox"/>	Clinical Trial	1083
10	<input type="checkbox"/>	Research Support, N.I.H., Extramural	383
11	<input type="checkbox"/>	Biography	277
12	<input type="checkbox"/>	Multicenter Study	204
13	<input type="checkbox"/>	News	166
14	<input type="checkbox"/>	article-commentary	130
15	<input type="checkbox"/>	Randomized Controlled Trial	128

Selected Name: Gastroenterology
Total Articles: 25276
Result Article

1 RCA 数据来源

1.4.6 Article Statistics

用户可以根据文献的数据库收录(PubMed, RCA, SCIE), 对检索结果精炼。

1.4.7 First Author, Publication Titles, Category

用户可以根据文献的第一作者(First Author), 来源期刊(Publication Title), 学科分类(Category), 对检索结果精炼。另外, 用户可以通过点击Show more 显示所有项目的列表, 并进行图形化分析(Show Chart)。

Article Statistics

- PubMed (32722)
- RCA (32722)
- SCIE (32722)

Refine

Publication Titles

- GASTROENTEROLOGY (32722)

Show more Refine

First Author

- Les Lang (75)
- R L Koretz (45)
- M I Grossman (42)
- W C ALVAREZ (36)
- S J Konturek (34)
- William J Sandborn (31)
- D Y Graham (30)
- F Shanahan (30)
- H O Conn (29)
- Laurie Blendis (29)

Show more Refine

Category

- Gastroenterology & Hepatology (32715)
- Immunology (2)
- Oncology (2)
- Dentistry, Oral Surgery & Medicine (1)
- Endocrinology & Metabolism (1)
- Hematology (1)
- Medicine, General & Internal (1)
- Nutrition & Dietetics (1)
- Surgery (1)
- Transplantation (1)

Show more Refine

2 RCA 学科分类

- 通过RCA 的Find a Category链接，可以根据学科分类检索对应学科分类所有RCA收录的文献。
- 通过点击学科分类(Category)名称，文章数量(Total Articles)，可以显示对应学科分类在RCA中所有的文献，并可对所选文献进行检索和精炼。如：Gastroenterology & Hepatology学科，RCA共计收录232481 文献。
- 通过点击学科分类涉及的RCA期刊数量(Total Journals)，显示对应学科分类的RCA期刊列表。



Total Categories		All A B C D E F G H I J K L M N O P Q R S T U V W X Y Z	
Rank	Category	Total Articles	Total Journals
1	Multidisciplinary Sciences	5450027	90
2	Medicine, General & Internal	2991736	169
3	Materials Science, Multidisciplinary	2494744	346
4	Biochemistry & Molecular Biology	2364864	313
5	Chemistry, Multidisciplinary	2108141	164
6	Physics, Applied	1989294	157
7	Engineering, Electrical & Electronic	1856135	274
8	Oncology	1810678	289
9	Surgery	1788359	234
10	Chemistry, Physical	1781317	163
11	Pharmacology & Pharmacy	1601587	299
12	Neurosciences	1594355	298
13	Environmental Sciences	1572766	351



Download		Citation Analysis	
Number	Select		
1	<input type="checkbox"/>	Mohideen H, Hussain H, Dahiya DS, Wehbe H. Selective Androgen Receptor Modulators: An Emerging Liver Toxin. <i>J Clin Transl Hepatol</i> 2023;000:000-000. [DOI: 10.14218/jcth.2022.00207] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text] Open	
2	<input type="checkbox"/>	Chen F, Liu Y, Li Q, Wang F. Inhibition of hepatic NLRP3 inflammasome ameliorates non-alcoholic steatohepatitis/hepatitis B - induced hepatic injury. <i>Clin Res Hepatol Gastroenterol</i> 2023;47:102056. [DOI: 10.1016/j.clinre.2022.102056] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text]	
3	<input type="checkbox"/>	Peng C, Zheng C, Xie Y, Sun Q, Zhang X. Granulomatosis with Polyangiitis with colon involvement as a mimicker of Crohn's disease. <i>Clin Res Hepatol Gastroenterol</i> 2023;47:102057. [DOI: 10.1016/j.clinre.2022.102057] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text]	
4	<input type="checkbox"/>	Korpela K, de Vos WM. Infant gut microbiota restoration: state of the art. <i>Gut Microbes</i> 2022;14:2118811. [PMID: 36093611 DOI: 10.1080/19490976.2022.2118811] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text] [Download PDF] [Figures] Open	
5	<input type="checkbox"/>	Li Z, Zhang Y, Hong W, Wang B, Chen Y, Yang P, Zhou J, Fan J, Zeng Z, Du S. Gut microbiota modulate radiotherapy-associated antitumor immune responses against hepatocellular carcinoma Via STING signaling. <i>Gut Microbes</i> 2022;14:2119055. [PMID: 36093568 DOI: 10.1080/19490976.2022.2119055] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] [Figures] Open	

3 RCA 期刊列表

- RCA期刊列表(Find a Journal), 目前共计收录RCA期刊13422本。用户可以选择学科分类来检索期刊, 如Gastroenterology & Hepatology, 收录了105本期刊。
- 期刊列表中, 详细列出每本期刊的名称(Full Journal Title), 出版年限(Number of Years), 文章数量(Total Articles), 在CrossRef的引用次数(Total Citations in Crossref), 在RCA的引用次数(Total Citations in RCA), 期刊文章影响力指数(2022 Journal Article Influence Index) 及在学科内对应排名, 影响因子, 是否为同行评议期刊, 是否为开放获取期刊等。

The screenshot shows the RCA website interface. At the top, there is a navigation bar with the logo and 'Reference Citation Analysis™'. Below it, there are search filters for 'Category' (Gastroenterology & Hepatology) and 'Find a Journal'. The main content area displays a table of search results for 'Gastroenterology & Hepatology'. The table has columns for Rank, Select, RCA ID, Full Journal Title, Number of Years, Total Articles, Total Citations in Crossref, Total Citations in RCA, 2022 Journal Article Influence Index, and 2021 JIF. Two journals are listed: 'NATURE REVIEWS GASTROENTEROLOGY & HEPATOLOGY' (Rank 1) and 'GLUT' (Rank 2). The first journal's details are highlighted with a red box.

Rank	Select	RCA ID	Full Journal Title	Number of Years	Total Articles	Total Citations in Crossref	Total Citations in RCA	2022 Journal Article Influence Index	2021 JIF
1	<input type="checkbox"/>		NATURE REVIEWS GASTROENTEROLOGY & HEPATOLOGY Category Rank: Gastroenterology & Hepatology Total View: 7 (2/105) Journal Article Influence Index: 180.857 (1/105) Total Citations in Crossref: 64385 (11/105) Total Citations in RCA: 79351 (18/105) Total Articles: 356 (71/105) Number of Years: 13 (70/105)	13	356	64385	79351	180.857	73.082
2	<input type="checkbox"/>		GLUT Category Rank: Gastroenterology & Hepatology Total View: 5 (11/105) Journal Article Influence Index: 144.311 (2/105) Total Citations in Crossref: 227290 (5/105) Total Citations in RCA: 403624 (2/105) Total Articles: 1575 (19/105) Number of Years: 62 (3/105)	62	1575	227290	403624	144.311	31.793

3 RCA 期刊列表

- 用户可以通过RCA的Publication Date选项，来查看对应时间收录的文献。
- 用户可以根据期刊文章影响力指数，期刊影响因子，在CrossRef的引用次数，在RCA的引用次数，文章数量，以及期刊出版年限对期刊进行分别排名。
- 用户通过注册成为RCA用户，来选择并下载RCA期刊列表。

Download

Total Journals

105
(from RCA Journal List)

Searched Name

Gastroenterology & Hepatology

Publication Date

Today (10)
Yesterday (0)
This Week (11)
Last Week (360)
Current Month (278)
Last Month (939)

Ranked By

Journal Article Influence Index
Journal Impact Factor
Total Citations in Crossref
Total Citations in RCA
Total Articles
Number of Years

Category

Gastroenterology & Hepatology (105)

[Show more](#)

4 RCA 文献全文PDF

- RCA 目前收录了4751402篇文献的全文PDF。所有收录全文PDF的文献，均为开放获取文献，可供用户免费下载使用。
- RCA文献全文PDF存储于RCA服务器中，能够保证PDF下载更稳定。
- 可以通过“Article PDFs”选项将可以下载文献全文PDF的文献筛选出来，通过点击文献的“Download PDF”，下载文献全文PDF。如，RCA收录WJG文献21720篇，有20978篇文献可以下载全文PDF。

Download

Total Articles
21720
(from Reference Citation Analysis)
 Article PDFs (20978)
 Cited by > 0 (19946)

Searched Name

Publication Date
Today (10)
Yesterday (0)
This Week (10)
Last Week (9)
Current Month (10)
Last Month (31)

Ranked By
Impact Index Per Article
Cited by in Crossref
Cited by in RCA

Number	Select	Citation Analysis of World Journal of Gastroenterology's Published Articles
1	<input type="checkbox"/>	Lee CL, Holter S, Borgida A, Dodd A, Ramotar S, Grant R, Wasson K, Elimova E, Jang RW, Moore M, Kim TK, Khalili K, Moulton CA, Gallinger S, O'Kane GM, Knox JJ. Germline BRCA2 variants in advanced pancreatic acinar cell carcinoma: A case report and review of literature. <i>World J Gastroenterol</i> 2022; 28(45): 6421-6432 [DOI: 10.3748/wjg.v28.i45.6421] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] Open
2	<input type="checkbox"/>	Zarębska-Michaluk D, Brzdek M, Jaroszewicz J, Tudrujek-Zdunek M, Lorenc B, Klapaczynski J, Mazur W, Kazek A, Sitko M, Berak H, Janocha-Litwin J, Dybowska D, Supronowicz L, Krygier R, Citko J, Piekarska A, Flisiak R. Best therapy for the easiest to treat hepatitis C virus genotype 1b-infected patients. <i>World J Gastroenterol</i> 2022; 28(45): 6380-6396 [DOI: 10.3748/wjg.v28.i45.6380] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] Open
3	<input type="checkbox"/>	Neag MA, Vultur DM, Gherman D, Burlacu CC, Todea DA, Buzoianu AD. Gastrointestinal microbiota: A predictor of COVID-19 severity? <i>World J Gastroenterol</i> 2022; 28(45): 6328-6344 [DOI: 10.3748/wjg.v28.i45.6328] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] Open
4	<input type="checkbox"/>	Borraccino AV, Celiberto F, Pricci M, Girardi B, Iannone A, Rendina M, Jerardi E, Di Leo A, Losurdo G. Rifabutin as salvage therapy for <i>Helicobacter pylori</i> eradication: Cornerstones and novelties. <i>World J Gastroenterol</i> 2022; 28(45): 6356-6362 [DOI: 10.3748/wjg.v28.i45.6356] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] Open
5	<input type="checkbox"/>	Qiao DR, Shan GY, Wang S, Cheng JY, Yan WQ, Li HJ. The mononuclear phagocyte system in hepatocellular carcinoma. <i>World J Gastroenterol</i> 2022; 28(45): 6345-6355 [DOI: 10.3748/wjg.v28.i45.6345] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] Open
6	<input type="checkbox"/>	Saha L, Vij S, Rawat K. COVID-19 drug-induced liver injury: A recent update of the literature. <i>World J Gastroenterol</i> 2022; 28(45): 6314-6327 [DOI: 10.3748/wjg.v28.i45.6314] [Cited by in Crossref: 0] [Impact

5 RCA 订阅注册

- RCA目前接受订阅注册。用户注册订阅RCA以后，RCA将会根据用户选择的订阅频率，给用户发送订阅邮件。
- 用户将通过定期收到的订阅邮件，阅读相关学科分类，关键词，及相关期刊的文献。



Reference Citation Analysis™

Dear Subscriber Ma,

We are very pleased to inform you that because of your contribution to the peer review of the academic community, the literature information in Today's Articles, which is subscribed for you for free of charge by Baishideng, has been officially released. We hope you enjoy your reading.

RCA ID: 00000001

Research Domain: Gastroenterology & Hepatology

Research Keywords: Gastric ulcer (4595) Chronic gastritis (2370) Duodenal ulcer (4939) Chronic atrophic gastritis (747) Gastroesophageal reflux disease (8548) Chronic colonitis (0)

Journal(s): WORLD JOURNAL OF GASTROINTESTINAL ONCOLOGY (0) WORLD JOURNAL OF STEM CELLS (0) WORLD JOURNAL OF PSYCHIATRY (0) WORLD JOURNAL OF GASTROINTESTINAL SURGERY (0) WORLD JOURNAL OF GASTROENTEROLOGY (0) WORLD JOURNAL OF DIABETES (0) WORLD JOURNAL OF CLINICAL CASES (0)

If you have not yet selected your research domain and/or research keywords or journal, you can click [HERE](#) to edit your subscription to include your research domain, research keywords, journal subscription frequency, etc.

If you have any questions or concerns about using or accessing Reference Citation Analysis (RCA), please contact the RCA Editorial Office via email at: rca@baishideng.com.

[Scholar Registration](#)

[About RCA](#)

[About Baishideng](#)

Best regards,

RCA Editorial Office

Baishideng Publishing Group Inc



5 RCA 订阅注册

5.1 Research Domain

用户通过点击订阅邮件中的学科分类链接，可以查看对应学科分类RCA期刊中，被引次数大于1的文献。文献默认按照文章影响力指数排序。



Title - Equals - Find an Article

Find an Article (139222461) Find a Category (255) Find a Journal (13421) Find a Scholar (742) Find an Academic Assistant (6)

Find an Article PDF (4751502) Today's Articles (7009) Subscriber (183910)

Download

Total Articles

137792
(from Reference Citation Analysis)

Article PDFs (48974)

Cited by > 0 (137792)

Searched Name

Gastroenterology & Hepatology

Publication Date

Today (0)

Yesterday (0)

This Week (0)

Last Week (74)

Current Month (74)

Last Month (100)

Ranked By

Impact Index Per Article

Cited by in Crossref

Cited by in RCA

Rank	Select	Citation Analysis	Number of Years	Times Cited	Cited by in RCA	Impact Index Per Article
1	<input type="checkbox"/>	European Association for the Study of the Liver. Electronic address: easloffice@easloffice.eu, European Association for the Study of the Liver. EASL Clinical Practice Guidelines: Management of hepatocellular carcinoma. <i>J Hepatol</i> 2018;69:182-236. [PMID: 29628281 DOI: 10.1016/j.jhep.2018.03.019] [Cited by in Crossref: 3722] [Cited by in RCA: 3826] [Impact Index Per Article: 930.5] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text]	4	3722	3826	930.5
2	<input type="checkbox"/>	Xiao F, Tang M, Zheng X, Liu Y, Li X, Shan H. Evidence for Gastrointestinal Infection of SARS-CoV-2. <i>Gastroenterology</i> 2020;158:1831-1833.e3. [PMID: 32142773 DOI: 10.1053/j.gastro.2020.02.055] [Cited by in Crossref: 1775] [Cited by in RCA: 1875] [Impact Index Per Article: 887.5] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text] [Download PDF] [Figures]	2	1775	1875	887.5
3	<input type="checkbox"/>	Younossi ZM, Koenig AB, Abdelatif D, Fazel Y, Henry L, Wymer M. Global epidemiology of nonalcoholic fatty liver disease-Meta-analytic assessment of prevalence, incidence, and outcomes. <i>Hepatology</i> 2016;64:73-84. [PMID: 26707365 DOI: 10.1002/hep.28431] [Cited by in Crossref: 5047] [Cited by in RCA: 4561] [Impact Index Per Article: 841.2] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text]	6	5047	4561	841.2
4	<input type="checkbox"/>	Chalasan N, Younossi Z, Lavine JE, Charlton M, Cusi K, Rinella M, Harrison SA, Brunt EM, Sanyal AJ. The diagnosis and management of nonalcoholic fatty liver disease: Practice guidance from the American Association for the Study of Liver Diseases. <i>Hepatology</i> 2018;67:328-57. [PMID: 28714183 DOI: 10.1002/hep.29367] [Cited by in Crossref: 3225] [Cited by in RCA: 2872] [Impact Index Per Article: 806.3] [Reference Citation Analysis]	4	3225	2872	806.3

5 RCA 订阅注册

5.2 Research Keywords

用户通过点击订阅邮件中关键词的链接，可以查看RCA数据库中，相应关键词被引次数大于1的文献。文献默认按照文章影响力指数排序。

5.3 Journal(3)

用户通过点击订阅邮件中期刊名称的链接，可以查看RCA数据库中收录的对应期刊的最新文献。

The screenshot shows the Reference Citation Analysis (RCA) website interface. At the top, there is a navigation bar with the logo 'Baishideng Reference Citation Analysis™' and links for 'Login', 'Scholar Register', 'Business Register', and 'Subscribe'. Below the navigation bar is a search bar with a dropdown menu for 'Topic' and a search button 'Find an Article'. The search results are displayed in a table with columns: Rank, Select, Citation Analysis, Number of Years, Times Cited, Cited by in RCA, and Impact Index Per Article. The search results are sorted by Impact Index Per Article in descending order.

Rank	Select	Citation Analysis	Number of Years	Times Cited	Cited by in RCA	Impact Index Per Article
1	<input type="checkbox"/>	Gupta SC, Patchva S, Aggarwal BB. Therapeutic roles of curcumin: lessons learned from clinical trials. <i>AAPS J</i> . 2013;15:195-218. [PMID: 23143785 DOI: 10.1208/s12248-012-9432-8] [Cited by in Crossref: 1048] [Cited by in RCA: 1119] [Impact Index Per Article: 104.8] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text]	10	1048	1119	104.8
2	<input type="checkbox"/>	Fizazi K, Tran N, Fein L, Matsubara N, Rodriguez-Antolin A, Alekseev BY, Özgüroğlu M, Ye D, Feyerabend S, Protheroe A, Sulur G, Luna Y, Li S, Mundle S, Chi KN. Abiraterone acetate plus prednisone in patients with newly diagnosed high-risk metastatic castration-sensitive prostate cancer (LATITUDE): final overall survival analysis of a randomised, double-blind, phase 3 trial. <i>Lancet Oncol</i> 2019;20:686-700. [PMID: 30987939 DOI: 10.1016/S1470-2045(19)30082-8] [Cited by in Crossref: 271] [Cited by in RCA: 299] [Impact Index Per Article: 90.3] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text]	3	271	299	90.3
3	<input type="checkbox"/>	Marshall BJ, Warren JR. Unidentified curved bacilli in the stomach of patients with gastritis and peptic ulceration. <i>Lancet</i> . 1984;1:1311-1315. [PMID: 6145023 DOI: 10.1016/s0140-6736(84)91816-6] [Cited by in Crossref: 3238] [Cited by in RCA: 3566] [Impact Index Per Article: 85.2] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text]	38	3238	3566	85.2
4	<input type="checkbox"/>	Wroblewski LE, Peek RM Jr, Wilson KT. Helicobacter pylori and gastric cancer: factors that modulate disease risk. <i>Clin Microbiol Rev</i> . 2010;23:713-739. [PMID: 20930071 DOI: 10.1128/cmr.00011-10] [Cited by in Crossref: 817] [Cited by in RCA: 878] [Impact Index Per Article: 68.1] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] Open	12	817	878	68.1

6 RCA 学者注册

- RCA为全球学者提供学者注册服务。为注册学者提供永久的RCA ID及个人网址，为全球提供个人学术成果展示，学者之间学术交流的平台。目前共有来自全球78个国家或地区，104个学科领域的742学者注册为RCA学者。
- RCA学者(Find a Scholar)列表，可以使用学者的文章影响力指数(Article Influence Index)，文章总引用次数，文章总数等排名。
- RCA学者列表，可以通过学者所属的学科领域(Research Domain)，国家和地区对学者进行分类检索。
- RCA学者可以通过Add as Friend 按钮邀请其他学者加入到自己的学术朋友圈，进行学术交流。

Reference Citation Analysis™

742 (from Reference Citation Analysis)

2022 Article Influence Index
Total Citations in Crossref
Total Citations in RCA
Total Articles

Research Domain

- Gastroenterology & Hepatology (113)
- Surgery (54)
- Biochemistry & Molecular Biology (38)
- Oncology (37)

Rank	Select	RCA ID	Total Articles	Total Citations in Crossref	Total Citations in RCA	2022 Article Influence Index
1	<input type="checkbox"/>	00000942	119	49134	40696	412.891 (mean)
			99	27537	24453	278.152 (mean)

6 RCA 学者注册

- RCA学者个人网页中，可以展示学者的姓名，学位，职称，研究领域，研究关键词，自传，文章总数，总引用次数，文章影响力指数，机构网址，机构信息等个人信息。
- RCA学者可以通过学者的邮箱，PubMed和Scopus等数据库一键导入学者发表的文章，自己的研究成果进行展示。并可以通过RCA对自己发表的文章进行文献检索和分析。

The screenshot shows the top navigation bar of the Reference Citation Analysis (RCA) website. It includes the Baishideng logo, the site name "Reference Citation Analysis™", and navigation links for "Login", "Scholar Register", "Business Register", and "Subscribe". Below the navigation bar is a search bar with a "Title" dropdown, a "Contains" dropdown, and a "Find an Article" button. Underneath the search bar are several links: "Find an Article (139222461)", "Find a Category (255)", "Find a Journal (13421)", "Find a Scholar (742)", "Find an Academic Assistant (6)", "Find an Article PDF (4751502)", "Today's Articles (7009)", and "Subscriber (183910)".

RCA is committed to building the world's only open access and transparent academic science sharing platform focusing on citation analysis.

The screenshot displays a scholar's profile page for Xue-Rui Tan. On the left, there is a video call window showing the scholar and a Scopus logo. The profile information includes: Name: Xue-Rui Tan, MD, President, Chief Physician, Professor; RCA ID: 00001416; URL: https://referencecitationanalysis.com/00001416; Research Domain: Cardiac & Cardiovascular Systems; Research Keywords: Cardiology; Chronic non-communicable diseases; Microbiome research; Phenomics; Sudden death; Biography: Dean Xue-Rui Tan presides over the overall administrative work of the medical school. Responsible for discipline construction, postgraduate education, external expansion and cooperation, auditing, affiliated hospitals/clinical colleges (including dental clinics). In charge of the Scientific Research Office and the Foreign Cooperation and Exchange Office; Total View: 44 (12/21); Total Journal(s): 69; Total Articles: 104 (6/21); Total Citations in Crossref: 1537 (6/21); Total Citations in RCA: 1460 (5/21); Article Influence Index: > 14.779 (mean) (8/21); Institution URL: https://www.med.stu.edu.cn/; Institution: Xue-Rui Tan, MD, President, Chief Physician, Professor, Administration office, Shantou University Medical College, 22 Xinling Road, Shantou 515041, Guangdong Province, China.

Below the profile information is a "Download" button and a table titled "Citation Analysis of Xue-Rui Tan's Published Articles".

Number	Select	Citation Analysis of Xue-Rui Tan's Published Articles
1	<input type="checkbox"/>	Tian C, Mahara G, Zhang H, Tan X. Association of immunoglobulin G N-glycosylation with carotid atherosclerotic plaque phenotypes and actual clinical cardiovascular events: a study protocol for a longitudinal prospective cohort study. <i>BMJ Open</i> 2022;12:e058922. [PMID: 35868824 DOI: 10.1136/bmjopen-2021-058922] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] [Figures] Open
2	<input type="checkbox"/>	Zheng Y, Guo Z, Zhang Y, Shang J, Yu L, Fu P, Liu Y, Li X, Wang H, Ren L, Zhang W, Hou H, Tan X, Wang W; on behalf of Global Health Epidemiology Reference Group (GHERG). Rapid triage for ischemic stroke: a machine learning-driven approach in the context of predictive, preventive and personalised medicine. <i>EPMA J</i> [PMID: 35710136 DOI: 10.1007/s13167-022-00283-1] [Cited by in

6 RCA 学者注册

- RCA学者在登录以后，可以通过我的学术朋友圈(My Academic Circle of Friends)同已经互加为好友的学者朋友通过站内消息的形式进行学术交流，包括发送文字消息和文件。

- My Academic Circle of Friends (2)

<input type="checkbox"/>	Number			Total Articles	Total Citations in Crossref	Total Citations in RCA	2022 Article Influence Index	Last Message	
<input type="checkbox"/>	1			590	8751	8695	14.832 (mean)		Messages (0)
<input type="checkbox"/>	2			51001	703833	469000	13.800 (mean)	2022-09-29 05:24 Baishideng's Reference Citation Analysis database announces the first Article Influence Index of multidisciplinary scholars Wang JL, Ma YJ, Ma L, Ma N, Guo DM, Ma LS. Baishideng's Reference Citation Analysis database announces... [+] WJCC-10-10391.pdf	Messages (6)

Send Message

Send Message

Content:

Upload File:

Messages

RCA ID	Name	Message	Sent Time
00000001	Lian-Sheng Ma	Baishideng's Reference Citation Analysis database announces the first Article Influence Index of multidisciplinary scholars Wang JL, Ma YJ, Ma L, Ma N, Guo DM, Ma LS. Baishideng's Reference Citation Analysis database announces the first Article Influence Index of multidisciplinary scholars. World J Clin Cases 2022; 10(29): 10391-10398 [DOI: 10.12998/wjcc.v10.i29.10391] WJCC-10-10391.pdf	2022-09-29 05:24
00000001	Lian-Sheng Ma	请下载阅读Wiley的科研诚信和出版道德最佳实践指南。 Wiley-Ethics-Guidelines-Chinese-Translation-20200417.pdf	2022-09-24 19:37
00000001	Lian-Sheng Ma	谢谢!	2022-09-24 19:35

7 RCA 机构注册

- RCA为全球期刊出版商，期刊，大学，医院，语言润色公司，医药商业公司等提供机构注册服务。为注册用户提供RCA ID及个人网址。
- 机构注册网页中，可以展示机构的名称，联系邮箱，机构注册类型，研究领域，研究关键词，简介，文章总数，总引用次数，文章影响力指数，机构网址，机构地址等信息。



The header of the Reference Citation Analysis (RCA) website. It features the logo on the left, the title "Reference Citation Analysis™" in the center, and navigation links "My Network Sharing", "Subscribe", and "Logout" on the right. Below the title is a search bar with "Title" and "Contains" dropdowns, and a "Find an Article" button. Underneath the search bar are several filters: "Find an Article (139222645)", "Find a Category (255)", "Find a Journal (13421)", "Find a Scholar (742)", "Find an Academic Assistant (6)", "Find an Article PDF (4751515)", "Today's Articles (7016)", and "Subscriber (183910)".

RCA is committed to building the world's only open access and transparent academic science sharing platform focusing on citation analysis.



Shantou University Medical College

RCA ID: 00001296

<https://referencecitationanalysis.com/00001296>

Email Address: doctorba@126.com

Academic Assistant Types: Article management

Research Domain: Multidisciplinary Sciences

Research Keywords: Cancer research; Cardiovascular research; Center for neuroscience; Clinical research; Immunity; Institute of infection

Biography: On behalf of my faculty, colleagues, staff and students, I would like to extend a warm welcome to you as you visit and discover Shantou University Medical College. SUMC, ... [+]

Total View: 931

Total Journal(s): 1431

Total Articles: 4963

Total Citations in Crossref: 71284

Total Citations in RCA: 62180

Article Influence Index > 14.363 (mean)

Institution URL: <https://www.med.stu.edu.cn/>

Institution: Xue-Rui Tan, MD, Professor, President, Office, Shantou University Medical College, Shantou 515041, Guangdong Province, China

Download

Total Articles

4963
(from Reference Citation Analysis)

Article PDFs (2111)

Cited by > 0 (3956)

Searched Name

Publication Date

Number Select Citation Analysis of Shantou University Medical College's Published Articles

Number	Select	Citation Analysis of Shantou University Medical College's Published Articles
1	<input type="checkbox"/>	Luo Y, Hong CQ, Huang BL, Ding TY, Chu LY, Zhang B, Qu QQ, Li XH, Liu CT, Peng YH, Guo HP, Xu YW. Serum insulin-like growth factor binding protein-3 as a potential biomarker for diagnosis and prognosis of oesophageal squamous cell carcinoma. <i>Ann Med</i> 2022;54:2153-66. [PMID: 35930383 DOI: 10.1080/07853890.2022.2104921] [Cited in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] [Figures] Open
2	<input type="checkbox"/>	Bilal H, Shafiq M, Hou B, Islam R, Khan MN, Khan RU, Zeng Y. Distribution and antifungal susceptibility pattern of <i>Candida</i> species from mainland China: A systematic analysis. <i>Virulence</i> 2022;13:1573-89. [PMID: 36120738 DOI: 10.1080/21505594.2022.2123325] [Cited in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] [Figures] Open
3	<input type="checkbox"/>	Liu H, Qian SC, Zhang YY, Wu Y, Hong L, Yang JN, Zhong JS, Wang YQ, Wu DK, Fan GL, Chen JQ, Zhang SQ, Peng XX, Shao YF, Li HY, Zhang HJ. A Novel Inflammation-Based Risk Score Predicts Mortality in Acute Type A Aortic Dissection Surgery: The Additive Anti-inflammatory Action for Aortopathy and Arteriopathy Score. <i>Mayo Clin Proc Innov Qual Outcomes</i> 2022;6:497-510. [PMID: 35930383 DOI: 10.1016/j.mcp.2022.04.001] [Cited in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] [Figures] Open

7 RCA 机构注册

- RCA注册的机构可以将对应机构署名的所有科研人员发表的学术文章导入到账户，将研究成果进行展示。
- 通过RCA对机构内科研人员发表的文章进行文献引用分析。
- 使用Publication Date选项，来查看机构内科研人员最新发表的文章；通过Year Published 统计每年发表的文章数量。

Download

Total Articles

4963
(from Reference Citation Analysis)

Article PDFs (2111)

Cited by > 0 (3956)

Searched Name

Publication Date

Today (0)

Yesterday (0)

This Week (0)

Last Week (5)

Current Month (4)

Last Month (1)

Ranked By

Impact Index Per Article

Cited by in Crossref

Cited by in RCA

Results Analysis

Year Published Analysis

Article Type Analysis

Publication Title Analysis

Category Analysis

Year Published

Number	Select	Citation Analysis of Shantou University Medical College's Published Articles
1	<input type="checkbox"/>	Luo Y, Hong CQ, Huang BL, Ding TY, Chu LY, Zhang B, Qu QQ, Li XH, Liu CT, Peng YH, Guo HP, Xu YW. Serum insulin-like growth factor binding protein-3 as a potential biomarker for diagnosis and prognosis of oesophageal squamous cell carcinoma. <i>Ann Med</i> 2022;54:2153-66. [PMID: 35930383 DOI: 10.1080/07853890.2022.2104921] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] [Figures] Open
2	<input type="checkbox"/>	Bilal H, Shafiq M, Hou B, Islam R, Khan MN, Khan RU, Zeng Y. Distribution and antifungal susceptibility pattern of <i>Candida</i> species from mainland China: A systematic analysis. <i>Virulence</i> 2022;13:1573-89. [PMID: 36120738 DOI: 10.1080/21505594.2022.2123325] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] [Figures] Open
3	<input type="checkbox"/>	Liu H, Qian SC, Zhang YY, Wu Y, Hong L, Yang JN, Zhong JS, Wang YQ, Wu DK, Fan GL, Chen JQ, Zhang SQ, Peng XX, Shao YF, Li HY, Zhang HJ. A Novel Inflammation-Based Risk Score Predicts Mortality in Acute Type A Aortic Dissection Surgery: The Additive Anti-inflammatory Action for Aortopathy and Arterioopathy Score. <i>Mayo Clin Proc Innov Qual Outcomes</i> 2022;6:497-510. [PMID: 36185465 DOI: 10.1016/j.mayocpiqo.2022.08.005] [Cited by in Crossref: 1] [Cited by in RCA: 1] [Impact Index Per Article: 1.0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] [Figures]
4	<input type="checkbox"/>	Gao Y, Chen B, Wang R, Xu A, Wu L, Lu H, Zhao G. Knockdown of RRM1 in tumor cells promotes radio-/chemotherapy induced ferroptosis by regulating p53 ubiquitination and p21-GPX4 signaling axis. <i>Cell Death Dis</i> 2022;8. [PMID: 35915092 DOI: 10.1038/s41420-022-01140-z] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] [Figures]
5	<input type="checkbox"/>	Geng H, Cao K, Zhang J, Wu K, Wang G, Liu C. Attitudes of COVID-19 vaccination among college students: A systematic review and meta-analysis of willingness, associated determinants, and reasons for hesitancy. <i>Hum Vaccin Immunother</i> 2022;18:2054260. [PMID: 35438612 DOI: 10.1080/21645515.2022.2054260] [Cited by in Crossref: 2] [Cited by in RCA: 1] [Impact Index Per Article: 2.0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text] [Download PDF] [Figures] Open
6	<input type="checkbox"/>	Zhang FM, Wang B, Hu H, Li QY, Chen HH, Luo LT, Jiang ZJ, Zeng MX, Liu XJ. Transcriptional profiling of TGF-β superfamily members in lumbar DRGs of rats following sciatic nerve axotomy and activin C inhibits neuropathic pain. <i>Endocr Metab Immune Disord Drug Targets</i> 2022. [PMID: 36201267 DOI: 10.2174/1871530322666221006114557] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text]
7	<input type="checkbox"/>	Lu X, Xin DE, Du JK, Zou QC, Wu Q, Zhang YS, Deng W, Yue J, Fan XS, Zeng Y, Cheng X, Li X, Hou Z, Mohan M, Zhao TC, Lu X, Chang Z, Xu LY, Sun Y, Zu X, Zhang Y, Chin YE. Loss of LOXL2 promotes uterine hypertrophy and tumor progression by enhancing H3K36ac-dependent gene expression. <i>Cancer Res</i> 2022;CAN-22-0848. [PMID: 36197797 DOI: 10.1158/0008-5472.CAN-22-0848] [Cited by in Crossref: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Abstract] [Track Full Text]
		Wang H, Li Y, Qiu K, Zhang R, Lu X, Luo L, Lin JW, Lu Y, Zhang D, Guo P, Yang Y, Jing L, Huang Y, Ma Q, Zhou R, Ou Y, Chen Q, Zhou Y, Deng D, Li C, Yam JC, Chen LJ, Pang CP, Zhang M.

RCA 的用途是什么？

- RCA对院长的用途是什么？

选拔引进高端人才，展示医院优秀学术成果，推动医院的学科建设。

- RCA对副院长的用途是什么？

查找学科热点，完善科研和教学方向，更好地管理医院科研成果。

- RCA对图书馆的用途是什么？

方便、快捷地统计和汇总医院的科研论文发表情况。

- RCA对期刊的用途是什么？

方便、快捷地统计分析期刊发表文章的引用情况。展示并宣传期刊，吸引更多优质稿源。

Scan QR Codes



Homepage



F6Publishing



Journal List



Reference Citation Analysis



Subscribe

RCA 的用途是什么？

- RCA对学者的用途是什么？

汇总展示个人学术成果，了解最新研究动态，增进学者之间的学术交流。

- RCA对作者的用途是什么？

免费检索查阅文献获取PDF全文，精准查找并选择期刊投稿。

- RCA对读者的用途是什么？

及时了解相关学科最新研究动态，免费检索并阅读最新发表的文献。

- RCA对订阅者的用途是什么？

及时了解阅读关注学科、关键词和期刊最新发布的重要研究成果。

Scan QR Codes



Homepage



F6Publishing



Journal List



Reference Citation Analysis



Subscribe

Thank you!