





يقيم اتحاد طلاب اليمن في الصين بالتعاون مع اتحاد طلاب اليمن في اندونيسيا

ندوة بعنوان

Review Article

المحاور الرئيسية

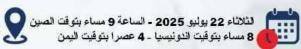
- . أهمية وفوائد الـ Review Article.
- . أنواع الـ Review Articles واختيار النموذج المناسب.
 - . الخطوات المنهجية لكتابة مراجعة قوية.
 - . التحليل النقدي والتوليف (Synthesis).
 - . كتابة الـ Review Article بفعالية.
 - . التحديات الشائعة والحلول.
 - . أخلاقيات كتابة المراجعات المنهجية.
 - . مستجدات وأدوات مساعدة.
 - . فرص النشر والتأثير.

عضو هينة التدريس بجامعة البيضاء

طالب دكتوراه (علم الاورام) Southern Medical University حائز على جائزة أفضل بحث في المجال الطبي من وزارة التعليم العالي والبحث العلمي نشر العديد من الأبحاث العلمية ، وحصل على العديد من الجوائز في المجالين العلمي والبحثي











Review article

BAKEEL ALI RADMAN



اما قبل



ScienceDirect









ResearchGate







Social Sciences Citation Index (SSCI)



















THE LANCET









Science Citation Index (SCI)

SCI is an international open access journal published quarterly online.
SCI publishes articles in all fields of academic research.



Science Citation Index Expanded (SCIE)

Science Citation Index Expanded now indexes over 9,200 of the world's most impactful journals across 178 scientific disciplines.

Social Sciences Citation Index (SSCI)

Social Sciences Citation Index (SSCI)

The Social Sciences Citation Index is a multidisciplinary index and indexes over 3,000 social sciences journals.



LIST OF EMERGING SOURCES CITATION INDEX (ESCI) JOURNALS

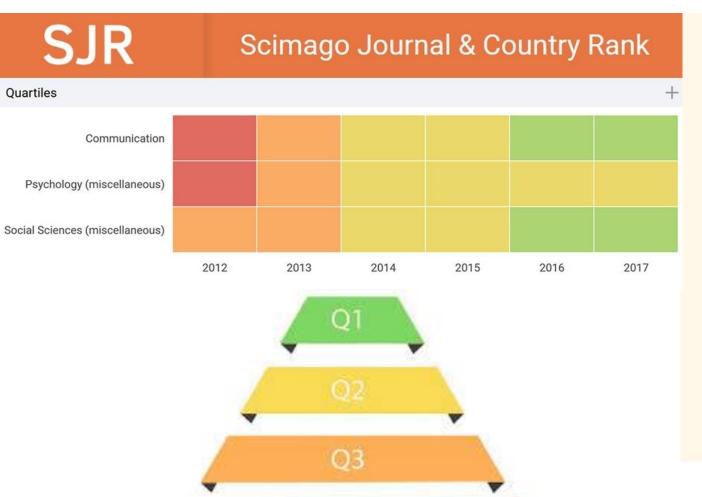
Emerging Sources Citation Index (ESCI)

The Emerging Sources Citation Index aims to extend the scope of publications in the Web of Science to include high-quality, peer reviewed publications.

يجب ان تعرف







Q4

JOURNAL RANKING SYSTEM 100 Q4 Q4 Q4 Q4 25% 25% 40% 40% 75 Q3 Q3 25% 25% Q3 Q3 50 Q2 Q2 30% 30% 25% 25% Q2 Q2 25 20% 20% Q1 Q1 Q1 10% Q1 10% 25% 25% JCR Web of Science Scimago Scopus





IMPACT FACTOR CALCULATION

FORMULA

Current-year cites to articles published in your journal in the previous two years

Number of articles published in your journal in previous two years = Impact Factor

EXAMPLE

1456 citations in 2016 to papers published in Geophysics in 2014-2015

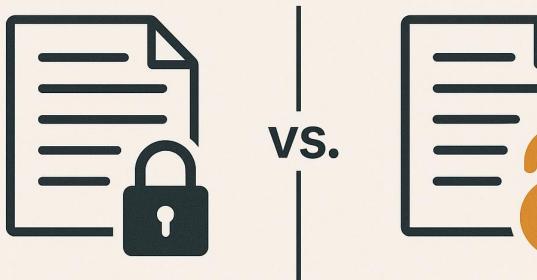
609 articles published in GEOPHYSICS in 2014-2015

2.391 = Impact Factor in 2016





Where to publish: SUBSCRIPTION JOURNALS VS. OPEN ACCESS JOURNALS



SUBSCRIPTION JOURNALS

OPEN ACCESS
JOURNALS

خصائص الباحث











خصائص الباحث



تعامل مع كل شيء بالتفكير الناقد









ماذا لو؟؟؟ ماذا لو؟؟؟ ماذا لو؟؟؟



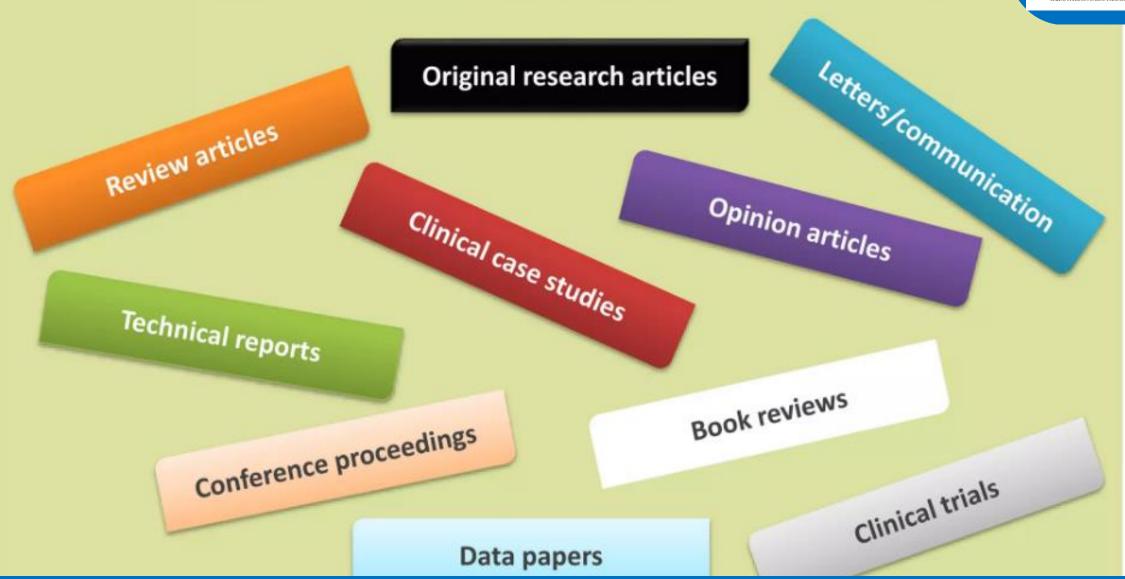
Bakeel A. Radman Review article

انواع الابحاث العليمية





Academic journals publish several types of articles:



تعریف Article Review (مراجعة المقالات)





هو تقييم نقدي منظم لمقالات أكاديمية أو ابحاث علمية منشورة، يهدف إلى تحليل محتواها، تقييم منهجيتها، وتحديد قيمتها المعرفية. تُكتب بواسطة باحثين أو خبراء في المجال لفحص جودة الدراسة ومدى إسهامها في التقدم العلمي.



Bakeel A. Radman Review article

انواع المراجعات الادبية





مثال تطبيقي

تجارب سريرية تطورات مجال جديد فعالية دواء عبر دراسات تحديد فجوات بحثية



تستخدم بغرض

تحليل كمي/نوعي لدراسات متشابهة استعراض موضوعي شمولي دمج نتائج كمية إحصائياً تحديد نطاق الأدبيات

نوعها

Systematic Review |
Narrative Review |
Meta-analysis |
Scoping Review |

اختر النوع حسب: حجم الأدبيات، طبيعة السؤال البحثي، الموارد المتاحة

أهمية وفوائد الـ Review Article





| توليف المعرفة: دمج نتائج دراسات متعددة في رواية مترابطة في دراسة واحدة | \sim | // |
|--|--------|----|
|--|--------|----|

- ∨ تحديد الفجوات: الكشف عن نقاط الغموض في المجال البحثي.
- ∨ دليل للباحثين والدارسين: توجيه المختصين بأحدث الأدلة العلمية.
- ∨ تأسيس نظريات جديدة تمهيد الطريق لأبحاث مستقبلية ومواضيع بحثية جديدة
 - ∨ النشر العلمي وزيادة النتاج البحثي للباحث.
 - ∨ اكمال متطلبات التخرج.



المراجعات المنهجية تعد خارطة طريق للعلوم





- √ ما هو المجال الذي تريد ان تكتب فيه؟
 - √ ما هي الفكرة التي تريد اضافتها؟
 - ✓ هل تاكدت من ان الفكرة جديدة؟

الاطلاع على مراجعات ادبية في مجلات عالية التصنيف

https://www.cell.com/action/showPdf?pii=S9-2930274%2820%6108-1535

Cancer Cell







Review

Oxidative Stress in Cancer

John D. Hayes, 1,* Albena T. Dinkova-Kostova, 1,2 and Kenneth D. Tew3

¹Division of Cellular Medicine, Jacqui Wood Cancer Centre, Ninewells Hospital and Medical School University of Dundee Dundee DD1 9SV UK. Scotland

²Department of Pharmacology and Molecular Sciences and Department of Medicine, Johr Baltimore, MD 21205, USA

³Department of Cell and Molecular Pharmacology, Medical University of South Carolina, C *Correspondence: j.d.hayes@dundee.ac.uk

https://doi.org/10.1016/j.ccell.2020.06.001

Contingent upon concentration, reactive oxygen species (ROS) influent tradictory ways, either initiating/stimulating tumorigenesis and supportance cells or causing cell death. To accommodate high ROS levels, to bolism, NADPH generation, and the activity of antioxidant transcript changes enable cell survival under high ROS levels by activating increasing NADPH via the pentose phosphate pathway (PPP). During cells adapt to oxidative stress by increasing NADPH in various way PPP, and reductive dutamine and folate metabolism.

Review > Cancer Cell. IF: 44.5 Q1 2020 Aug 10;38(2):167-197.

doi: 10.1016/j.ccell.2020.06.001(**). Epub 2020 Jul 9. o

Oxidative Stress in Cancer

John D Hayes ¹, Albena T Dinkova-Kostova ², Kenneth D Tew ³

Affiliations + expand

PMID: 32649885(**) PMCID: PMC7439808(**) DOI: 10.1016/j.ccell.2020.06.001(**)

Abstract

Contingent upon concentration, reactive oxygen species (ROS) influence cancer evolution in apparently contradictory ways, either initiating/stimulating tumorigenesis and supporting transformation/proliferation of cancer cells or causing cell death. To accommodate high ROS level

الاطلاع على مراجعات ادبية في مجلات عالية التصنيف

https://www.thelancet.com/action/showPdf?pii=S 7-2900153%2821%6736-0140







Biliary tract cancer

Juan W Valle, R Katie Kelley, Bruno Nervi, Do-Youn Oh, Andrew X Zhu

Cite

Lancet 2021; 397: 428-44

Division of Cancer Sciences, University of Manchester, Manchester, UK (Prof J W Valle MD); Department of Medical Oncology, The Christie NHS Foundation Trust, Manchester, UK (Prof J W Valle); Helen Diller Family Comprehensive Cancer Center, University of California, San Francisco, CA, USA (R K Kelley MD); Department of Hematology Oncology, School of Medicine, Pontificia Universidad Católica de Chile, Santiago, Chile (B Nervi MD); Division of Medical Oncology, Department of Internal Medicine, Seoul National **University Hospital, Cancer** Research Institute, Seoul National University College of Medicine, Seoul, Korea (Prof D-Y Oh PhD); Massachusetts General Hospital Cancer Center, Harvard Medical School, Boston, MA, USA (Prof A X Zhu MD); Jiahui International Cancer Center.

Biliary tract cancers, including intrahepatic, perihilar, and distal cholangiocarcinoma as well as gallbladder cancer, are low-incidence malignancies in most high-income countries, but represent a major health problem in endemic areas; moreover, the incidence of intrahepatic cholangiocarcinoma is rising globally. Surgery is the cornerstone of cure; the optimal approach depends on the anatomical site of the primary tumour and the best outcomes are achieved through management by specialist multidisciplinary teams. Unfortunately, most patients present with locally advanced or metastatic disease. Most studies in advanced disease have pooled the various subtypes of biliary tract cancer by necessity to achieve adequate sample sizes; however, differences in epidemiology, clinical presentation, natural history, surgical therapy, response to treatment, and prognosis have long been recognised. Additionally, the identification of distinct patient subgroups harbouring unique molecular alterations with corresponding targeted

therapies (such as isocitra cholangiocarcinoma, amo the causes, diagnosis, mo

Introduction

Biliary tract cancer refe adenocarcinomas, includi arising in the intrahepatic and gallbladder carcinom epidemiology and risk fac subtypes of biliary tract c (including surgery and a disease through to the la profiling, targeted thera advanced disease) and pr future.

🗌 🛮 Biliary tract cancer. 🖫 🗇

1 Valle JW, Kelley RK, Nervi B, Oh DY, Zhu AX.

Lancet. 2021 Jan 30;397(10272):428-444. doi: 10.1016/S0140-6736(21)00153-7(**).

PMID: 33516341(**) Review.

Most studies in advanced disease have pooled the various subtypes of **biliary tract cancer** by necessity to achieve adequate sample sizes; however, differences in epidemiology, clinical presentation, natural history, surgical therapy, response to treatment, and ... ⊙

IF: 88.5 Cited by: 492 Sci-Hub Link PDF(Full Text) Citation Collect

الاطلاع على مراجعات ادبية في مجلات عالية التصنيف





https://acsjournals.onlinelibrary.wiley.com/doi/epdf/10.3322/caac.21604

The Affordable Care Act and Access to Care Across the Cancer Control Continuum: A Review at 10 Years

Jingxuan Zhao, MPH ¹; Ziling Mao, BS^{1,2}; Stacey A. Fedewa, MPH, PhD¹; Leticia Nogueira, MPH, PhD¹; K. Robin Yabroff, MBA, PhD ¹; Ahmedin Jemal, DVM, PhD¹; Xuesong Han, PhD¹

Surveillance and Health Services Research, American Cancer Society, Atlanta, Georgia; ²Department of Epidemiology, Rollins School of Public Health, Emory University, Atlanta, Georgia.

Corresponding Author: Jingxuan Zhao, MPH, Surveillance and Health Services Research Program, American Cancer Society, 250 Williams Street, Atlanta, GA 30303 (jingxuan.zhao@cancer.org).

DISCLOSURES: Jingxuan Zhao, Stacey A. Fedewa, Leticia Nogueira, K. Robin Yabroff, Ahmedin Jemal, and Xuesong Han are employed by the American Cancer Society, which receives grants from private and corporate foundations, including foundations associated with companies in the health sector for research outside of the submitted work. The authors are not funded by or key personnel for any of these grants, and their salary is solely funded through American Cancer Society funds.

doi: 10.3322/caac.21604. Available online at cacancerjournal.com

Abstract: Lack of health insurance coverage is strongly associated with poor cancer outcomes in the United States. The uninsured are less likely to have access to timely and effective cancer prevention, screening, diagnosis, treatment, survivorship, and end-of-life care than their counterparts with health insurance coverage. On March 23, 2010, the Patient Protection and Affordable Care Act (ACA) was signed into law

representing the largest chair introduction of the Medicare the ACA are to improve hea outcomes, and to maintain or livery system. In this review, health insurance expansions sions within these compone detection, care, and outcon examining the effects of the disparities throughout the c gaps to inform evaluation of outcomes. CA Cancer J Clin

Keywords: The Affordable C

> CA Cancer J Clin. IF: 232.4 Q1 2020 May;70(3):165-181. doi: 10.3322/caac.21604(**).

Epub 2020 Mar 23.

The Affordable Care Act and access to care across the cancer control continuum: A review at 10 years 🕾

Jingxuan Zhao ¹, Ziling Mao ¹ ², Stacey A Fedewa ¹, Leticia Nogueira ¹, K Robin Yabroff ¹, Ahmedin Jemal ¹, Xuesong Han ¹

Affiliations + expand

PMID: 32202312(**) DOI: 10.3322/caac.21604(**)

Bakeel A. Radman

Review article





Limitaria de la ligita della ligita della ligita de la ligita de la ligita della li



6 Steps to Write an Article Review Like a Pro



Read the Article

(First Read: General Sense)



Critically Evaluate



Second Read

(Detailed Notes)



Draft Your Review



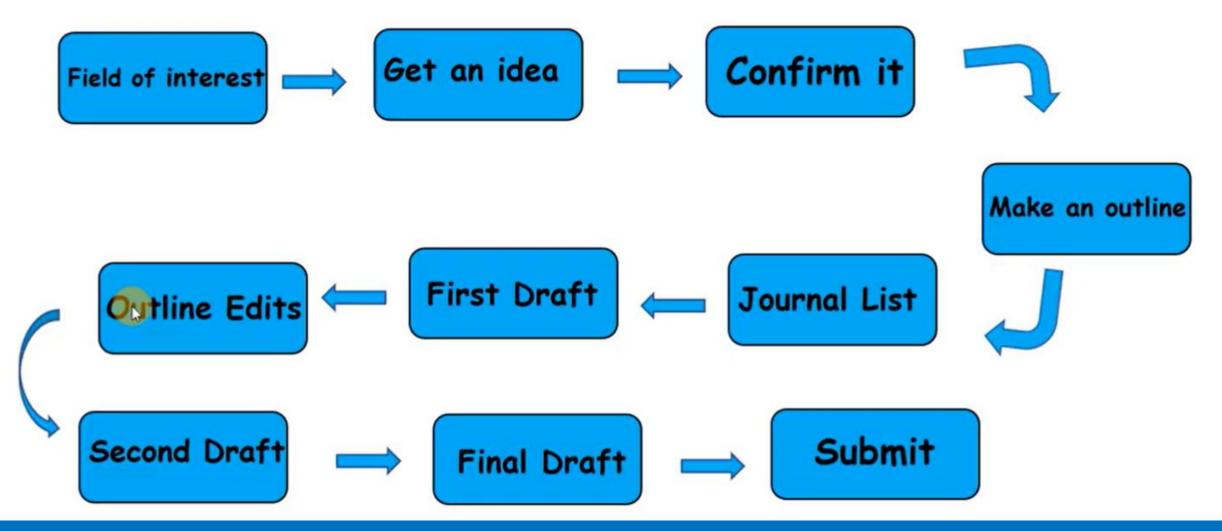
Write the Summary



Proofread & Format in APA



How to write a review







ابحث عن 5-10 مراجعات قريبة من العنوان الذي تريد الكتابة فيه.

القراءة المسحية بعرض معرفة التركيب والمحتوى.

تكوين عناوين رئسية وفرعية مشابهة لكن في موضوعك.

كم احتاج تحت كل عنوان برقرافات.

كم جدول ممكن اعمل في دراستي (اخذ عناوين الجداول لعمل جداول مشابهة).

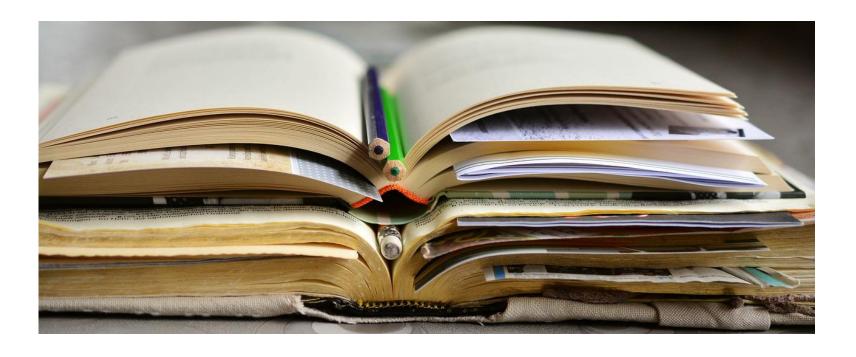
كم شكل ممكن اعمل في دراستي (اخذ عناوين الاشكال لعمل اشكال مشابهة).

كم مخطط ممكن اعمل في دراستي (اخذ عناوين المخططات لعمل مخططات مشابهة).





ابحث عن 5-10 مراجعات قريبة من العنوان الذي تريد الكتابة فيه.

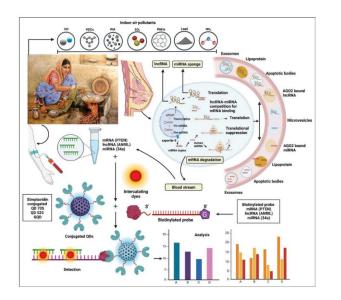


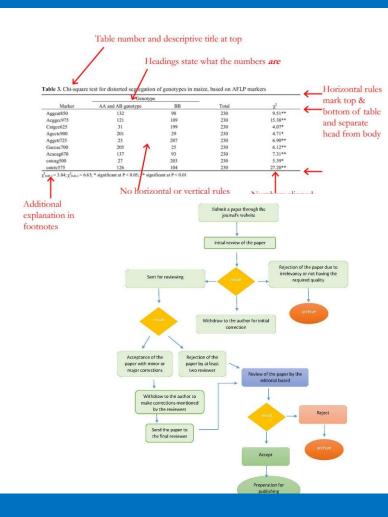
Bakeel A. Radman Review article





القراءة المسحية بغرض معرفة التركيب والمحتوى.





SimpleMOC - A PERFORMANCE ABSTRACTION FOR 3D MOC

Over the last few decades computational power has grown exponentially with growing transistor count according to Moore's Law. This has allowed previously intractable computational problems to be investigated. For reactor physics simulations, this means the long time goal of achieving full-core three-dimensional (3D) transport reactor simulations is now within reach. While two-dimensional assembly and core transport calculations have "reached industrial maturity", they suffer from a loss of accuracy when compared with three-dimensional models. For high fidelity modeling, the third dimension is necessary to correctly predict neutron leakage as well as axial power distributions in heterogeneous reactors. One attractive method for threedimensional modeling is the Method of Characteristics (MOC). This method is commonly used in two-dimensional neutron transport simulations and is naturally extensible to three dimensions, Geoffrey Gunow, et al.

While MOC is easily extensible to three dimensions conceptually, the implementation of such an algorithm is difficult in practice as the computational requirements can be overwhelming. This motivates the development of a "miniapp" named SimpleMOC which replicates the computational performance of a full 30 MOC solver but lacks elements necessary to achieve full solutions. For instance, SimpleMOC minics access patterns likely to be cache misses by randomly selecting locations in memory from which to load data. This simplified application allows for much easier analysis of computational performance.

General Background

Your research is anchored in a general topic that everyone in your audience cares about.

Specific Background

All information connects your project with the general topic that everyone cares about. The information accurately represents the field and is correctly referenced.

Statement of Problem or Knowledge Gap

The question you address is clearly articulated, connected to the background, and appears meaningful.

Aim of Your Paper

The purpose of your paper.





تكوين عناوين رئسية وفرعية مشابهة لكن في موضوعك. كم احتاج تحت كل عنوان برقرافات.

Five Paragraph Essay Outline

- I. Introductory Paragraph
 - A. Create a topic sentence that will draw in the audience.
 - Note subtopic 1 (this will be topic of 2nd paragraph)
 Note subtopic 2 (this will be topic of 3rd paragraph)
 Note subtopic 3 (this will be topic of 4th paragraph)
 - B. Create a strong transition
- II. First Supporting Paragraph
 - A. Restate what subtopic 1 is.
 - 1. Supporting detail or example
 - 2. Supporting detail or example
 - B. Transition
- III. Second Supporting Paragraph
 - A. Restate what subtopic 2 is.
 - 1. Supporting detail or example
 - 2. Supporting detail or example
 - B. Transition
- IV. Third Supporting Paragraph
 - A. Restate what subtopic 3 is.
 - 1. Supporting detail or example
 - 2. Supporting detail or example
 - B. Transition
- V. Conclusion or closing summary
 - A. Synthesis and or conclusion of thesis

SimpleMOC - A PERFORMANCE ABSTRACTION FOR 3D MOC

Over the last few decades computational power has grown exponentially with growing transistor count according to Moore's Law. This has allowed previously intractable computational problems to be investigated. For reactor physics simulations, this means the long time goal of achieving full-core three-dimensional (3D) transport reactor simulations is now within reach. While two-dimensional assembly and core transport calculations have "reached industrial maturity", they suffer from a loss of accuracy when compared with three-dimensional models. For high fidelity modeling, the third dimension is necessary to correctly predict neutron leakage as well as axial power distributions in heterogeneous reactors. One attractive method for threedimensional modeling is the Method of Characteristics (MOC). This method is commonly used in two-dimensional neutron transport simulations and is naturally extensible to three dimensions. Geoffrey Gunow, et al.

While MOC is easily extensible to three dimensions conceptually, the implementation of such an algorithm is difficult in practice as the computational requirements can be overwhelming. This motivates the development of a "miniapp" named SimpleMOC which replicates the computational performance of a full 3D MOC solver but lacks elements necessary to achieve full solutions. For instance, SimpleMOC mimics access patterns likely to be cache misses by randomly selecting locations in memory from which to load data. This simplified application allows for much easier analysis of computational performance.

General Background

Your research is anchored in a general topic that everyone in your audience cares about.

Specific Background

All information connects your project with the general topic that everyone cares about. The information accurately represents the field and is correctly referenced.

Statement of Problem or Knowledge Gap

The question you address is clearly articulated, connected to the background, and appears meaningful.

Aim of Your Paper

The purpose of your paper.





Sentence Structure

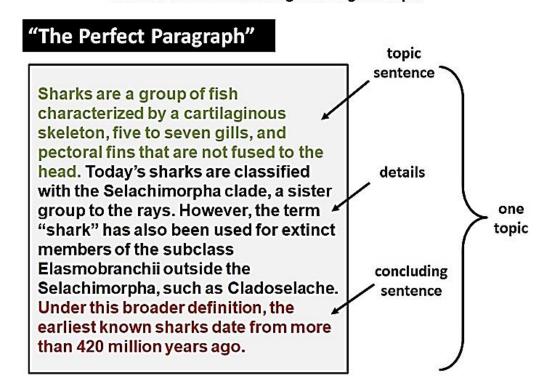
| Sentence Structure | Definition | Conjunctions Used | Examples |
|----------------------------------|--|---|---|
| Simple Sentence | A sentence consisting of one independent clause. It expresses a complete thought. | None (No conjunctions) | She runs every morning. The sun is shining brightly. |
| Compound Sentence | A sentence formed by joining two or more independent clauses with coordinating conjunctions. | And, but, or, so, for, nor, yet | I like to dance, and he enjoys singing |
| Complex Sentence | A sentence that contains one independent clause and at least one dependent clause. The dependent clause relies on the main clause for meaning. | After, although, because, if, since, unless, until, when, while, etc. | Although it was raining, they decided to go for a walk. |
| Compound- Complex Sentence | A sentence that combines elements of both compound and complex sentences. It contains two or more independent clauses and at least one dependent clause. | Coordinating and subordinating conjunctions | She studied hard for the exam, but she couldn't remember the answers because she was too nervous. |

PARAGRAPH WRITING

Topic sentence
Supporting ideas
Adding details
Concluding sentence

كتابة البرقراف والتناسق السردي

a distinct section of writing covering one topic



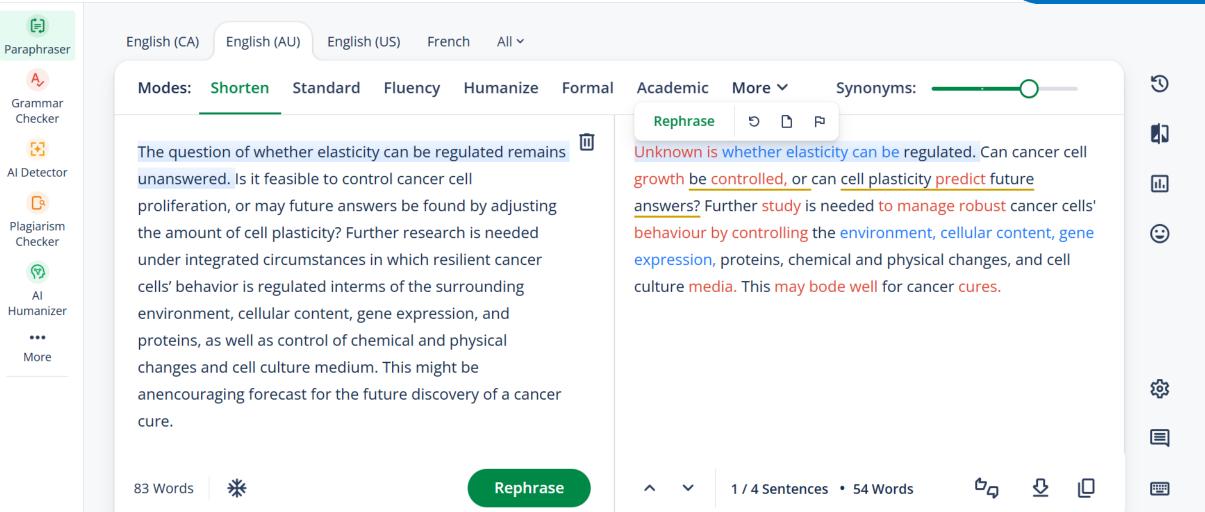






Paraphrasing Tool









Experience the best with our premium plans – unlock exclusive features now!

×





Get Started

Register

Login

















proliferation, or may future answers be found by adjusting the amount of cell plasticity? Further research is needed under integrated circumstances in which resilient cancer cells' behavior is regulated interms of the surrounding environment, cellular content, gene expression, and proteins, as well as control of chemical and physical changes and cell culture medium. This might be anencouraging forecast for the future discovery of a cancer cure.

Detect Text



560/15,000 Characters
Check 125,000 characters, **Upgrade Here**

Your Text is Human written

0% AI GPT*







All courses

Join a class

VIEW NOW: HOME

Turnitin will have a scheduled system maintenance August, 9 08:00 - 14:00 PDT (for local time zone please click: Time zone converter). Due to the maintenance, Turnitin will be

unavailable between those times.

About this page

This is your student homepage. This homepage shows the courses you are enrolled in. To join a new course, click the "Join a Course" option. Click on the course name to open the course homepage for that course. You can submit papers through the homepage. For information on how to submit, please see our Services page.

welcome!

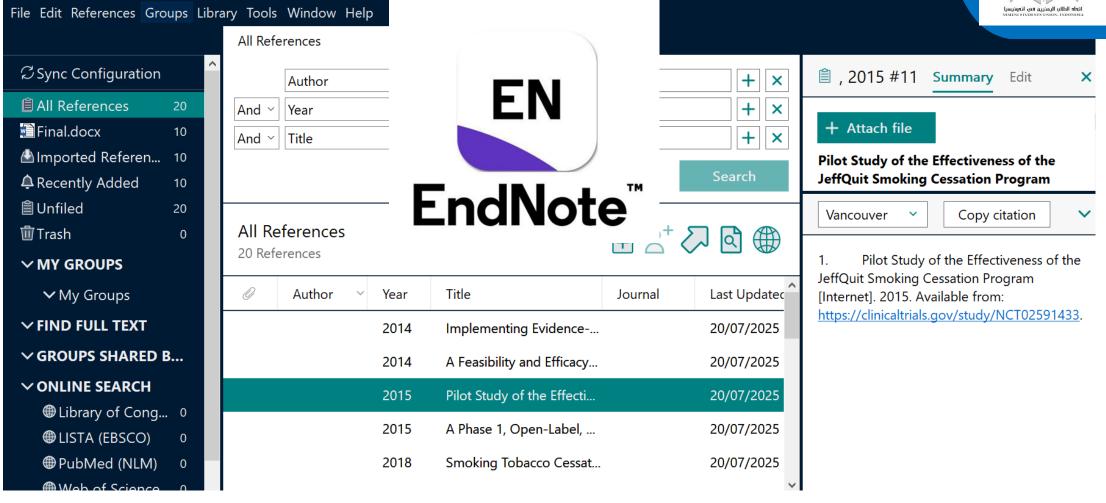
Welcome! If you are ready to join a course, please make sure you have received the course code and access password from your instructor. Click here to join a course.

Bakeel A. Radman



Review article





Bakeel A. Radman

The natural cell possesses many properties, such as elasticity. Elasticity is the ability of a material to return to its original position once the external force is removed. Elasticity can also be defined as a material's resistance to stress deformation. 1,2 On the other hand, stiffness is a measurement of a material's elasticity, and it is defined as the stress (force per unit area) needed to induce a given strain (deformation 1,3,4 The cell is a highly heterogeneous material and it is beneficial for evaluating the overall mechanical property instead of measuring the local elasticity of cells.5

The discovery of the effect of extracellular matrix elasticity on cell behavior may date back to the 1970s when it was demonstrated that mouse epithelial cells showed more differentiation on soft collagen gels when compared to plastic dishes

and higher motility compared to those on solic varying elasticity with a constant chemical environm





cells cultured for human umbilical veins on soft materials, the expression was lower than those on hard materials.8 Recently, studies have shown that cancer cells are more elastic than normal cells. 9,10 Cancer cells are more invasive and have increased elasticity. 11 The elastic property of cancer cells is a good biomarker for early diagnosis. 12-18 Changes in cell elasticity cause many human diseases such as vascular disorders, 19 malaria, 20 and cancer. 20-23 In this review, we focus on the elasticity distinctions between normal and cancer in mechanical cellular characteristics, extracellular matrix, cytoskeleton, and cellular pathways. Moreover, we mention research on mechanical methods and measurements, nanomedicine that targets the function of elasticity, and elasticity clinical trials.

fibroblasts grown on substrates showed lower sp.

8, 065009.

236 A. Fathi, S. M. Mithieux, H. Wei, W. Chrzanowski, P. Valtchev, A. S. Weiss and F. Dehghani, Biomaterials, 2014, 35, 5425-5435.

237 I. L. Moss, L. Gordon, K. A. Woodhouse, C. M. Whyne and A. J. Yee, Spine, 2011, 36, 1022-1029.

238 Z. I. Foraida, T. Kamaldinov, D. A. Nelson, M. Larsen and I Castracane Acta Riomater 2017 62 116-127

260 J. W. Myerson, B. Braender, O. Mcpherson, P. M. Glassman, R. Y. Kiseleva, V. V. Shuvaev, O. Marcos-Contreras, M. E. Grady, H. S. Lee and C. F. Greineder, Adv. Mater., 2018, 30, 1802373.

261 P. V. Gubarkova, D. A. Vorontsov, A. A. Sovetsky, E. L. Bederina, M. A. Sirotkina, A. Y. Bogomolova, S. V. Gamayunov, A. Y. Vorontsov, P. V. Krivorotko and V V Zaitsey Laser Phys Lett 2023 20 065601

a Department of Pathology, Xiangya Hospital, School of Basic Medical Sciences,



Neopla absorp



كم جدول ممكن اعمل في دراستي (اخذ عناوين الجداول لعمل جداول مشابهة).

| Table 1 Measurement of cell elasticity of so | | | |
|--|---------------|-----------|--|
| Cell | | Elasticit | |
| Platelet cel | ls | 1-50 | |
| Human fibroblasts | | 5 | |
| Mouse fibroblasts | | 1-60 | |
| Guinea pig outer hair cells | | 2-4 | |
| Skeletal muscle cells | | 25 | |
| Liver endo | thelial cells | 2 | |

| Table 3 | Elastic hybrid materials for tissue engir | |
|---------|---|--|
| | | |

| Hybrid materials | Elastici |
|----------------------------------|---------------|
| Polymer-synthetic polymer hybrid | ds |
| PCL-PIBMD | 200 MF |
| PEGS-AP | 15-25 N |
| PLGA-PCL-PLGA | 20-26 N |
| PGLCL | 90-140 |
| PCL-PDMS | 14-32 N |
| Poly(TMC-co-LDLA) | 1900 MPa |
| | 5 MPa |
| PGCL | 0.37-0.73 MPa |

| Table 5 Completed studies of clinical trials experin | ments on cell elastici | elastic |
|--|------------------------|--------------------------|
| Title | N 5 | PEG |
| Skin/soft tissue elasticity in head and neck cance | r survivors 80 1 | with cof the |
| With lymphedema and fibrosis Thyroid ultrasound elasticity (TrUE) imaging | 31 l 7 | oral bi |
| | | – ug 1 <u>f.</u> epar |
| Elastic abdominal binder following gynecologic c | ancer surgery 109 L | ⊃m 4 |
| Shear wave elastography of rectal adenomas and | - · | - |
| Vaginal changes and sexual function in patients v | - | 3 ₆ 7 |
| Nanolipogels (NLGs) 45-1 | 9 000 kPa ~ 20 |)(8 |

Cartilage regeneration

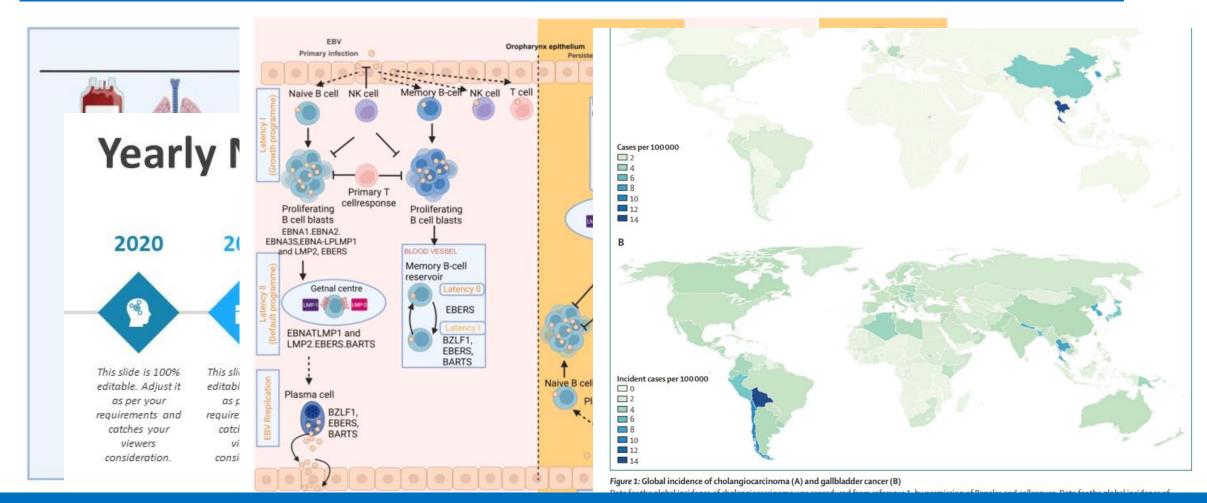
229

230





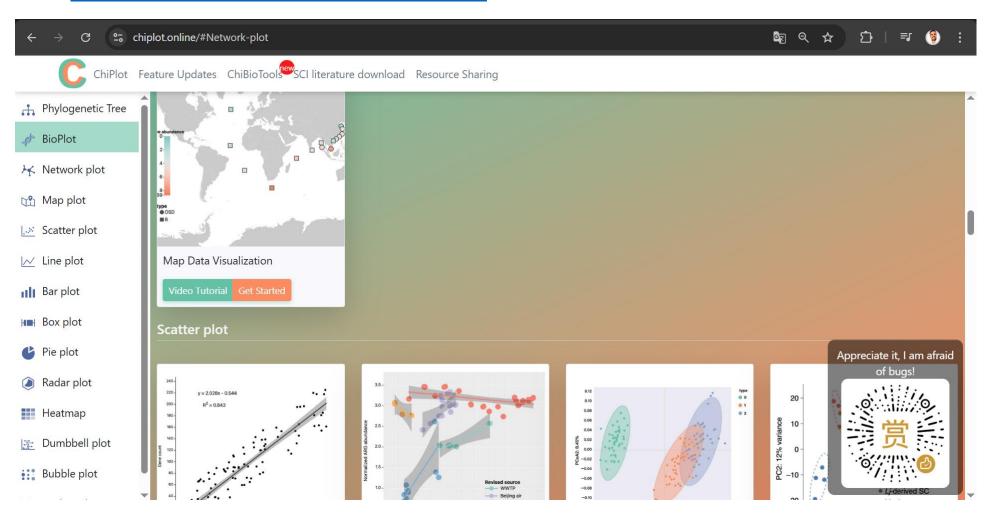
كم شكل ممكن اعمل في دراستي (اخذ عناوين الاشكال لعمل اشكال مشابهة).







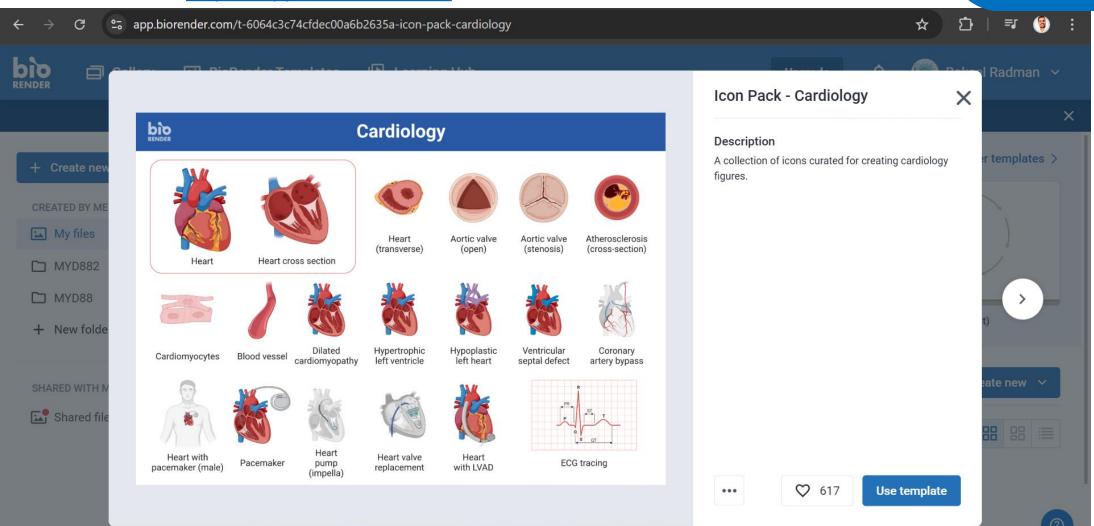
https://www.chiplot.online/#Network-plot







https://app.biorender.com/



خطوات الكتابة Review article writing steps





كم مخطط ممكن اعمل في دراستي (اخذ عناوين المخططات لعمل مخططات مشابهة).

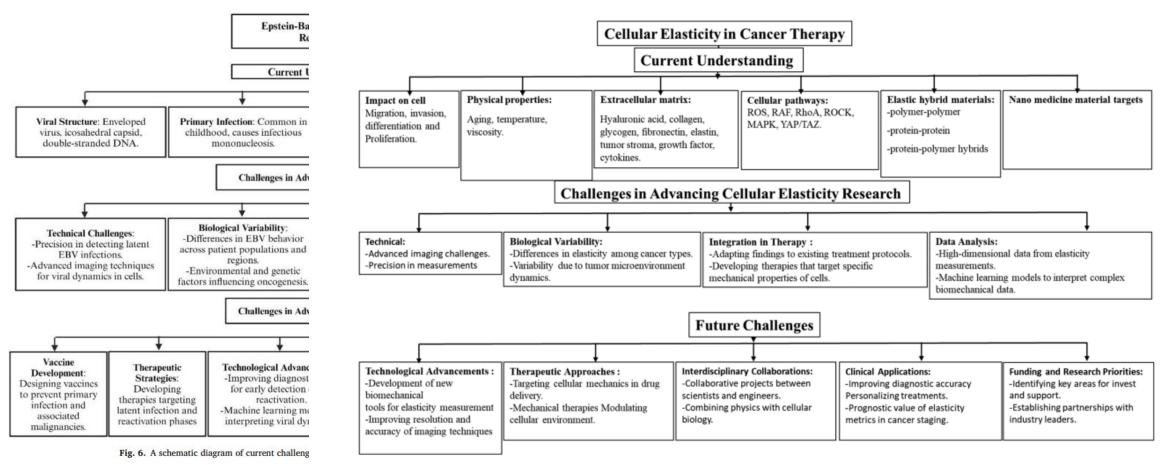


Fig. 12 A schematic diagram of the future challenge and development fields of cellular plasticity in cancer therapy.

خطوات الكتابة Review article writing steps



6 Steps to Write an Article Review Like a Pro



Read the Article

(First Read: General Sense)



Critically Evaluate



Second Read

(Detailed Notes)



Draft Your Review



Write the Summary



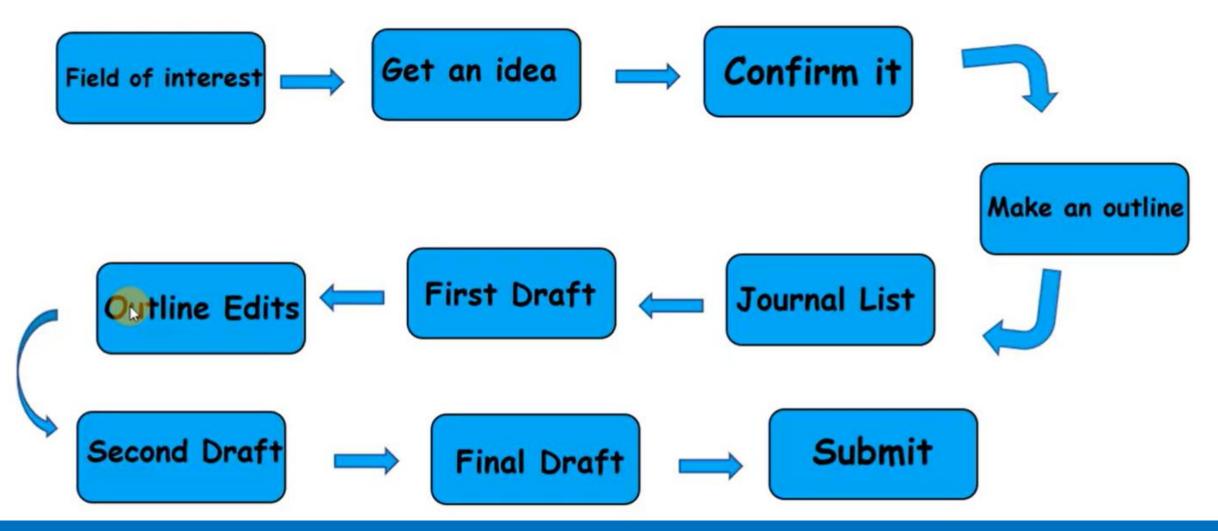
Proofread & Format in APA

خطوات الكتابة Review article writing steps

Trail little ligating day literatur



How to write a review







المراجع كلما كانت احدث ومن مجلات عالية التصنيف كانت افضل.

الكتابة المتناسقة والسردية المتكامل وعدم التحيز.

اعادة الصياغة والتاكد من النصوص المكتوبة وخلوها من كتابة الذكاء الصناعي والانتحال.

الاقتباس والاستشهاد في النصوص للمراجع وارقام الاشكال والجداول والمخططات.

وضح الاشكال وتناسق الوانها ودقتها ومكان تواجدها.

التاكد من كتابة قائمة الاختصارات والخاتمة.

القراءة التفحصية لكل ما هو موجود في الرفيو اكثر من مرة او استعين بشخص اخر.

أختبار المجلة الانسب ويفضل استهداف عدد من المجلات من قبل البدء في الكتابة.

ELSEVIER



https://journalfinder.elsevier.com/

| Paper title | | |
|--------------------------------------|------------------------------------|---------------------------------------|
| Enter your paper title here | | |
| Paper abstract | | |
| Copy and paste your paper a | bstract here. | |
| | | |
| | | |
| Fields of research | | |
| Optional: refine your search by sele | ecting up to three research fields | |
| ☐ Agriculture ♂ | ☐ Economics ♂ | ☐ Materials Science and Engineering ☑ |
| ☐ GeoSciences ♂ | ☐ Humanities and Arts ♂ | ☐ Life and Health Sciences ☑ |
| ☐ Mathematics ☑ | ☐ Physics ♂ | ☐ Social Sciences ☑ |
| ☐ Chemistry ♂ | | |
| Filter | | |
| ☐ Limit to journals with Ope | en Access options | |
| FIND JOURNAL | | |

ELSEVIER





| Searc | h resul | ts (| 4) |
|-------|---------|------|----|
|-------|---------|------|----|

| Journal | title Sort | by Match 🝦 | Impact Factor | CiteScore | Open Access | Review speed | Acceptance | Production speed | |
|---------|---------------------|-------------------|-------------------------|--------------------|--------------------------|-------------------------|------------------------------------|---------------------------------------|---------------------|
| Journal | of Informe | etrics | | | | | Mo | ore metrics details 🚁 Scop | e and information 💌 |
| Match | 2.92 Impact | 2.99 CiteScore | 3 weeks Review speed | 28 % Acceptance | 7 weeks Production speed | Optional Open Access | 36 Months Embargo period | \$ 1,800 More info ☑ OA Fee + License | Submit paper |
| BBA G | eneral Sub | jects | | | | | Мо | ore metrics details 🗷 Scop | e and information 💌 |
| Match | 4.702 Impact | 4.9 CiteScore | 3 weeks Review speed | 31 % Acceptance | 1 weeks Production speed | Optional Open Access | 12 Months Embargo period | \$ 4,050 More info 🗗 OA Fee + License | Submit paper |
| BBA Pr | oteins and | I Proteomics | | | | | Mo | ore metrics details 😝 Scop | e and information |
| Match | 2.773 Impact | 2.78 CiteScore | 4 weeks Review speed | 42 % Acceptance | 1 weeks Production speed | Optional Open Access | 12 Months Embargo period | \$ 3,400 More info C*OA Fee + License | Submit paper |
| Nanom | edicine: Na | anotechnolo | gy, Biology an | d Medicine | | | Mo | ore metrics details 😝 Scop | e and information |
| Match | 5.72 Impact | 6.22 CiteScore | 5 weeks Review speed | 24 % Acceptance | 4 weeks Production speed | Optional Open Access | 12 Months Embargo period | \$ 3,750 More info ☑ OA Fee + License | Submit paper |

SPRINGER NATURE | Find the right journal

Personalized recommendation

Our journal matching technology finds relevant journals based on your manuscript details

Over 2,500 journals

Search all Springer and BioMed Central journals to find the most suitable journal for your manuscript

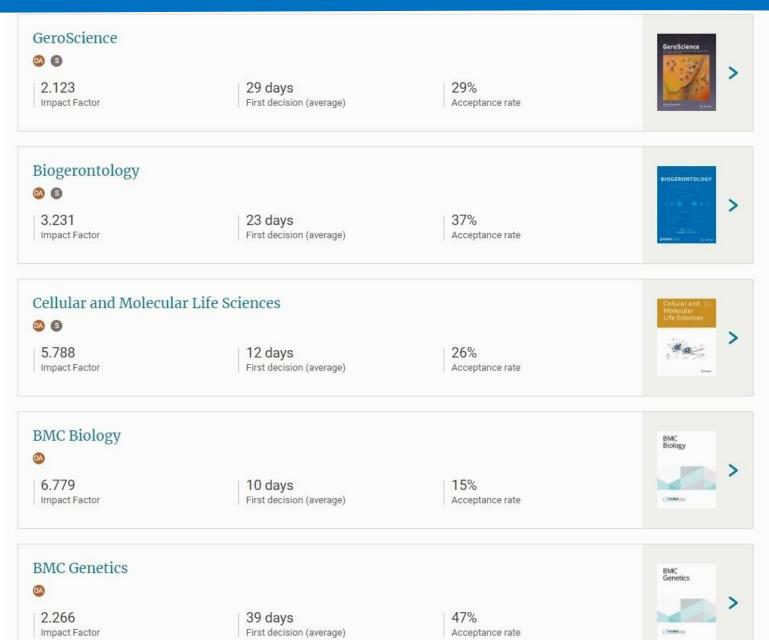
Author choice

Easily compare relevant journals to find the best place for publication



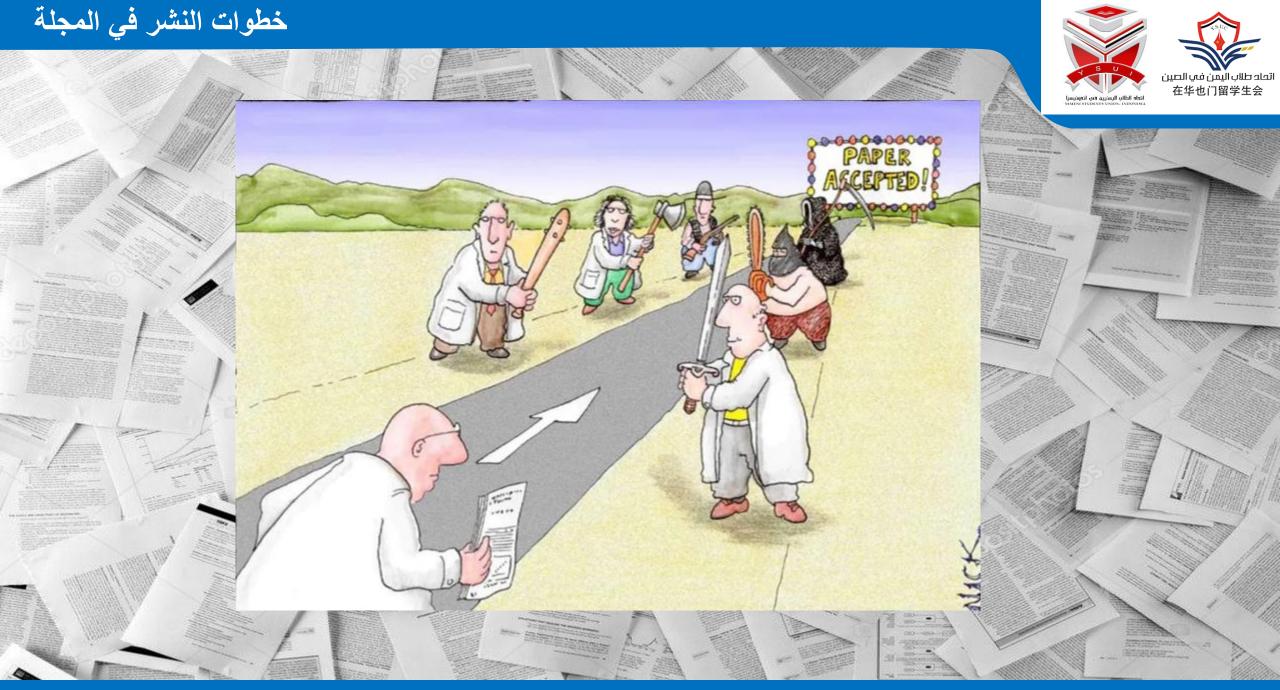


| Manuscript title | | |
|--------------------|---------------|---|
| tito | | |
| Manuscript text | | |
| text with abstract | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Subject area | Please select | ~ |
| | | |









Bakeel A. Radman

Review article

Before submission

You have to prepare





Abstract

Manuscript

list of authors

Cover letter

list of reviewers

declaration of Interest

Highlight

Acknowledgment

Funding information

Authors ccontributions

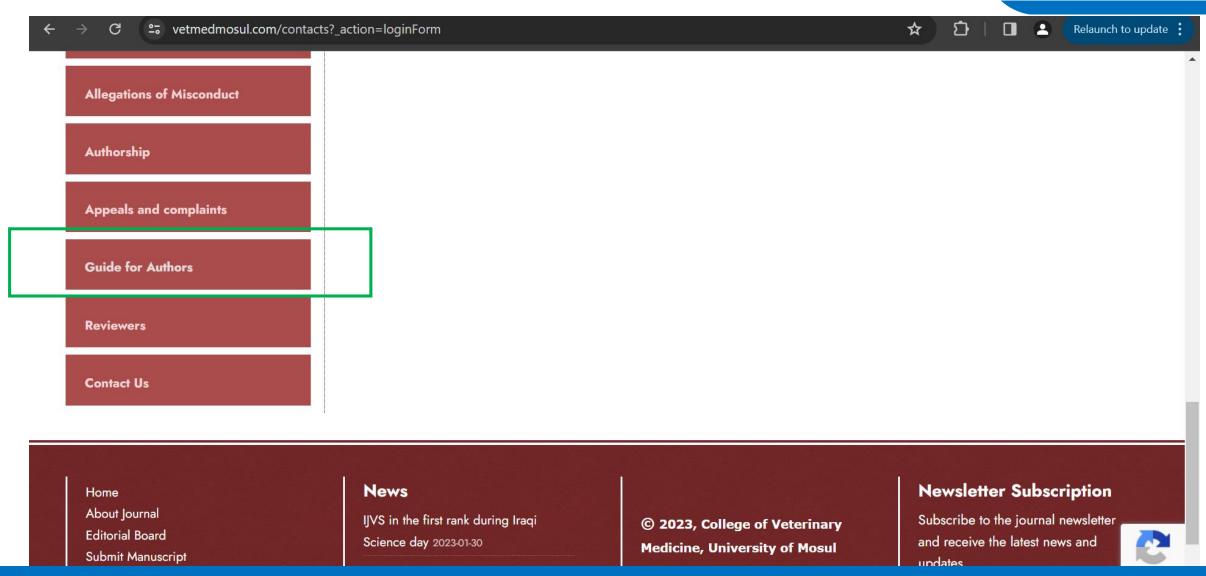
- Abstract
- Conflict_of_Interest
- cover letter
- Credit Author Statement
- Evaluation of Standard Operating Procedures
- Highlight
- Manuscript showing all track changes
- The Effects of Single Clove Garlic Extract
- Title Page with affiliations
- With out author

Before submission

For Manuscript preparation







Before submission

☆





urnal/authors.note

Authors should submit their manuscripts electronically through the Journal website submission system to Website: www.vetmedmosul.com

Download Documents

- 1- Manuscript Template (Reviewers version)
- 2- Manuscript Template (Revised version)
- 2- <u>Title Page</u>
- 3- Authors' Guidelines (PDF version)

1: PREPARATION OF MANUSCRIPTS

Manuscripts must be submitted in English and written according to proper grammar and terminology. Manuscripts should be typed in Times New Roman of 12 pt. font and MS Word format in one column using letter paper size; the marginal space from up and the downside is 2.98 cm, from the left side 2 cm, while from the right side 1.61. No line number should be applied to the manuscript. Manuscript submission must be applied once to obtain only one submission ID number. More than one submission for a single manuscript can lose the chance of manuscript consideration.

1-1: English Language Writing

All publications in the IJVS are in the English language. Authors whose first language is not English should ensure their manuscript is written in conversational English before submission. Please write your text in good English (American or British usage is accepted, but not a mixture). The IJVS provides no language and copy-editing services; hence, authors who feel their manuscript may require editing to eliminate possible grammatical or spelling errors are encouraged to obtain such services before submission. Authors are responsible for all costs associated with such services.

1-2: New Submissions

Browse Journal Info **Article Processing Charges** (APC) Use of DOI **Privacy Statement Guide for Reviewer Plagiarism Policy**

Digital Archiving

Creative Commons License

Before submission

Digital Archiving

Copy Right Policies

Informed consent policy

Self Archiving Policy

Journal Funding Sources

Open Access Statement

Advertising policy

Animal and ethical approve

urnal/authors.note



☆



1-2: New Submissions

Submission to the IJVS journal proceeds online, and authors will be guided stepwise through creating and uploading the manuscript files. As part of the manuscript, authors may submit the manuscript as a single file to be used in the refereeing process. This can be a Word document (*.docx) used by referees to evaluate the manuscript. All figures and tables should be embedded and included in the main manuscript file in the result section; separating these items at the end of the manuscript will increase the chance of manuscript rejection.

1-3: References

References list must be provided according to the format of the IJVS references in a consistent style. Where applicable, it should be formatted as follows,

Author(s) name(s). article title. Journal abbreviation. year of publication; volume(issue number): pagination. DOI or URL:

Please note that don't print your references using Mendeley or Endnote software or any other references citation software; using manual print using MS Word is the only method that is acceptable by IJVS, else a state of rejection will be chosen. In addition, the DOI is obligatory to be embedded at the end of each reference; if this ID is not available, the reference URL can be used; failure to conduct these minimal requirements for reference format and style will increase the chance of manuscript rejection.

1-4: Revised Submissions

Regardless of the file format of the original submission, at revision, the authors are instructed to submit their Manuscript in IJVS format in a Word document with extension *.docx only. Keep the layout of the text as simple as possible. To avoid unnecessary errors, the authors are strongly advised to use 'spell-check' and 'grammar-check for the submitted manuscript. At this stage, the author(s) name, affiliation, emails, and ORCID should be inserted in the main manuscript file.





☆



\leftarrow \rightarrow C $\stackrel{\circ}{\sim}$ vetmedmosul.com/journal/authors.note

Allegations of Misconduct

Authorship

Appeals and complaints

Guide for Authors

Reviewers

Contact Us

2: MANUSCRIPT STRUCTURE

Manuscript literature and tenses must be structured as Title; Abstract; Keywords; Article Highlights; Introduction; Materials and Meurous; Kesuns and Discussion; Conclusion; Acknowledgements; and References submitted in a file with limited size.

2-1: Manuscript Title

The title of up to 17 words should not contain the name of the research's locations, countries, or cities, as well as abbreviations. Avoid complicated and technical expressions, and do not use vague expressions. The author whose Arabic language is their native language should submit an Arabic title.

2-2: Abstract

An abstract of 150 to 250 words that sketches the purpose of the study; basic procedures; main findings, novelty; discussions, and principal conclusions, should not contain any undefined abbreviations or references. The author whose Arabic language the native language should submit Arabic abstract.

2-3: Keywords

Provide 3 to 5 keywords that can be used for indexing purposes. Keywords should not repeat the words of the manuscript title or contain abbreviations and shall be written in alphabetical order as separated by a semicolon. Abbreviations should be defined at first mention and used consistently throughout the text.

2-4: Highlights

Highlights are mandatory for the IJVS journal. A highlight is a concise, short phrase conveying the core findings of your research. The approximate length of a highlighted item will be between 3 to 5 points only.

Before submission

urnal/authors.note



☆



2-5: Introduction

Describes the background of the investigation with updated information briefly and state the aim of the study.

2-6: Materials and Methods

Provide sufficient details to enable the experiments to be reproduced. Support the techniques and methods used with references. Investigations on animals must comply with institutional and/or equivalent guides for the care and use of animals. Metric and standard international units should be used in this section and throughout the manuscript. Specify the computer software used for statistical analysis and define statistical terms, abbreviations, and symbols applied.

2-7: Results

Present the results and their significance. Graphs and tables should be self-explanatory. Do not repeat in figures the data presented in tables and figures should be numbered in the order of their mention in the text.

2-8: Discussion

Relevant updated references support deals with critical review and interpretations of the results. Repetition of data should be avoided. It should end with brief conclusions. In Short Communications, Results and Discussion may be combined.

2-9: Conclusion

This section should highlight the major firm discoveries and state the added value of the main finding without literature references.

2-10: Acknowledgements

Acknowledgments of people, grants, funds, etc., should be placed in a separate section before the reference list. The names of funding organizations should be written in full. Financial support affiliation of the study, if it exists, must be mentioned in this section. Thereby, the Grant number of

Itale Idiliu Ilaniza any krapiana



Before submission

| List of authors | | | | | | | | |
|------------------|-----------------|--|-----------------|--|--|--|--|--|
| Author | | Afflation | E.mail | | | | | |
| Bakeel A. Radman | 1 st | -Department of Pathology, Xiangya Hospital, School of Basic Medical Sciences, Central South University, Changsha, China. | b-radman@qq.com | | | | | |
| XXXXXXX | co-Author | -Department of | XXXXX@gmail.com | | | | | |
| xxxxxxx | co-Author | -Department of | XXXXX@gmail.com | | | | | |
| XXXXXXX | co-Author | -Department of | XXXXX@gmail.com | | | | | |
| XXXXXXX | Crosseponding | -Department of | XXXXX@gmail.com | | | | | |

Bakeel A. Radman

Before submission





Key information to include in your cover letter

Address the editor by their name if you know it.

State that your paper has not been published/is not under consideration by another journal.

> Declare any conflicts of interest, or confirm there are none.

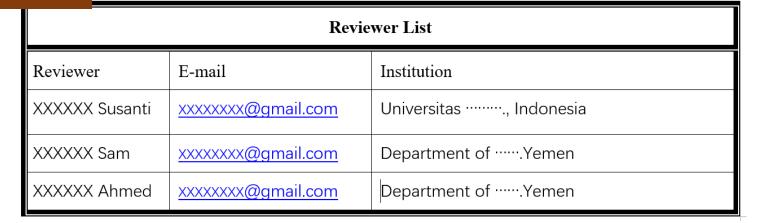


Include your manuscript's title and the name of the journal.

Briefly describe your research. Why is it important? Why will readers find it interesting?

> Include contact information for yourself and any co-authors.

Before submission



¹Department of General Surgery, The First Affiliated Hospital of Jinzhou Medical University, Jinzhou, Liaoning, People's Republic of China

²The First Affiliated Hospital of Jinzhou Medical University, Jinzhou Medical University, Jinzhou, Liaoning, People's Republic of China

³Operating Room, The First Affiliated Hospital of Jinzhou Medical University, Jinzhou, Liaoning, People's Republic of China

Correspondence

Tao Yang, Department of General Surgery, The First Affiliated Hospital of Jinzhou Medical University, Jinzhou 121001, Liaoning, People's Republic of China.

Email: yangtao3127@163.com

Funding information

Key research projects of universities in Liaoning Province, Grant/Award Number: JYTZD2020005: Natural Fund Guiding Plan of

Abstract

Ferroptosis is an emerging programmed cell death and plays essential roles in tumorigenesis, including colorectal cancer (CRC). The present study intended to disclose the
role of a novel oncogene circular RNA (circRNA) circSTIL in CRC phenotypes, especially ferroptosis. The expression of circSTIL was measured in CRC tissues and cells.
Then, the impacts of circSTIL expression on the proliferation and ferroptosis of CRC
cells were examined by loss-of-function assays in vitro. Bioinformatics, luciferase
reporter assay and cell rescue assay were further performed to reveal the ceRNAassociated mechanism of circSTIL. CircSTIL was significantly upregulated in CRC. Cell
proliferation was suppressed while ferroptosis was induced with the silencing of circSTIL in CRC cells. Interestingly, circSTIL competed with miR-431 for solute carrier
family 7 member 11 (SLC7A11) binding. Additionally, miR-431 suppression or
SLC7A11 overexpression overturned circSTIL silencing-mediated cell phenotypes in
CRC cells. CircSTIL promotes CRC cell proliferation and suppresses ferroptosis
in vitro via miR-431/SLC7A11 signaling, revealing the pathogenesis of CRC, and pro-





Before submission

Conflict of Interest

Please check the following as appropriate:

- All authors have participated in (a) conception and design, or analysis and interpretation of the data; (b) drafting the article or revising it critically for important intellectual content; and (c) approval of the final version.
- This manuscript has not been submitted to, nor is under review at, another journal or other publishing venue.
- The authors have no affiliation with any organization with a direct or indirect financial interest in the subject matter discussed in the manuscript
- The following authors have affiliations with organizations with direct or indirect financial interest in the subject matter discussed in the manuscript:

| + | | | |
|---|----|------------------|--|
| | No | Author full name | Complete address |
| | 1 | Bakeel A. Radman | -Department of Pathology, Xiangya Hospital, School of Basic Medical Sciences, Central South University, Changsha, China |
| | 2 | XXXXXXXXX | -XXXXXXXXX |
| | 3 | | |

* Corresponding author: XXXXXX

<u>E-mail:</u> XXXX@qq.com

Signtrue





Short phrase describe the core findings of your research.





Highlights

- Silver medalists' life expectancy is less than that of gold and bronze medalists.
- Perceived dissatisfactory competition outcomes may adversely affect health.
- Competition outcomes could play a causal role in the positive SES-health gradient.

Before submission

Funding information





FUNDING INFORMATION

This study was supported by Natural Fund Guiding Plan of Liaoning Provincial Science and Technology Department (No: 2019-ZD-0830), and Key research projects of universities in Liaoning Province (No: JYTZD2020005).

Before submission

Authors ccontributions

| # | Role | Definition |
|----|----------------------------|---|
| 1 | Conceptualization | Ideas; formulation or evolution of overarching research goals and aims. |
| 2 | Data curation | Management activities to annotate (produce metadata), scrub data and maintain research data (including software code, where it is necessary for interpreting the data itself) for initial use and later re- use. |
| 3 | Formal analysis | Application of statistical, mathematical, computational, or other formal techniques to analyze or synthesize study data. |
| 4 | Funding acquisition | Acquisition of the financial support for the project leading to this publication. |
| 5 | Investigation | Conducting a research and investigation process, specifically performing the experiments, or data/evidence collection. |
| 6 | Methodology | Development or design of methodology; creation of models. |
| 7 | Project administration | Management and coordination responsibility for the research activity planning and execution. |
| 8 | Resources | Provision of study materials, reagents, materials, patients, laboratory samples, animals, instrumentation, computing resources, or other analysis tools. |
| 9 | Software | Programming, software development; designing computer programs; implementation of the computer code and supporting algorithms; testing of existing code components. |
| 10 | Supervision | Oversight and leadership responsibility for the research activity planning and execution, including mentorship external to the core team. |
| 11 | Validation | Verification, whether as a part of the activity or separate, of the overall replication/reproducibility of results/experiments and other research outputs. |
| 12 | Visualization | Preparation, creation and/or presentation of the published work, specifically visualization/data presentation. |
| 13 | Writing – original draft | Preparation, creation and/or presentation of the published work, specifically writing the initial draft (including substantive translation). |
| 14 | Writing – review & editing | Preparation, creation and/or presentation of the published work by those from the original research group, specifically critical review, commentary or revision – including pre- or post-publication stages. |





Before submission





Acknowledgements

We are grateful to all patients and their families and all staff at the study centers.

Authors' contributions

ZS, YJ, ZW conceived and designed this work. All authors contributed to collection and assembly of the data. SW, YX, LC, LF and YJ were responsible for the analysis and interpretation of the data. All authors contributed to the writing, review, and/or revision of the manuscript. The final approval of the manuscript was approved by all authors.

Funding

This work was funded by the National Key Research and Development Project of China (2020YFA0112304), Hengrui Medicine Co., Ltd. (Lianyungang, China), the National Natural Science Foundation of China (81922048, 82072922, and 91959207), the Program of Shanghai Academic/Technology Research Leader (20XD1421100), the Shanghai Key Laboratory of Breast Cancer (12DZ2260100), and the Clinical Research Plan of SHDC (SHDC2020CR4002,





Home

Main Menu

Submit a Manuscript

About V Help V

Author Main Menu

How can I find out more about the status of my manuscript?

New Submissions

Submit New Manuscript

Submissions Sent Back to Author (0)

Incomplete Submissions (0)

Submissions Waiting for Author's Approval (0)

Submissions Being Processed (0)

Revisions

Submissions Needing Revision (0)

Revisions Sent Back to Author (0)

Incomplete Submissions Being Revised (0)

Revisions Waiting for Author's Approval (0)

Revisions Being Processed (0)

Declined Revisions (0)

Completed

Submissions with a Decision (0)

Author webinars

We've finished our Author webinar series for 2023 and we're preparing new content for 2024 when we will relaunch the series. Until then, you'll find our latest Author webinar recordings here.

Language Editing Services

Ensure your work is written in correct English. Learn more & get started.

Video guides & support articles

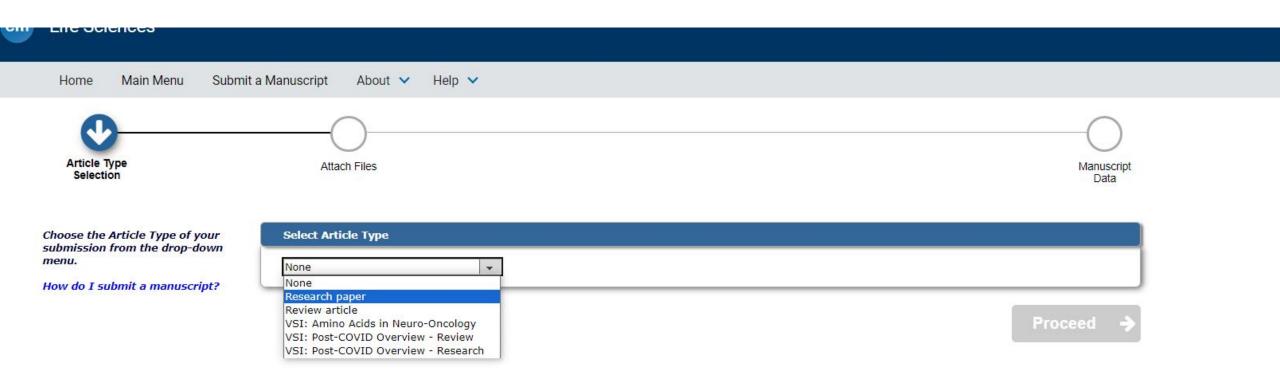
- Author submission process overview and support article
- · Checking the status of your submission
- · Co-author verification FAQs
- Preparing to submit your revision
- · Submitting your revision and supporting article
- Using the "Track your submission" service
- · Submitting a LaTeX file in Editorial Manager
- · Article Transfer Service (ATS) author overview

Resources

- · User guide for authors to Editorial Manager
- Information on Open Access
- . Be aware of potential scams. Read these 7 top tips to avoid being scammed and watch this 4 minute video on identifying fake acceptance letters.





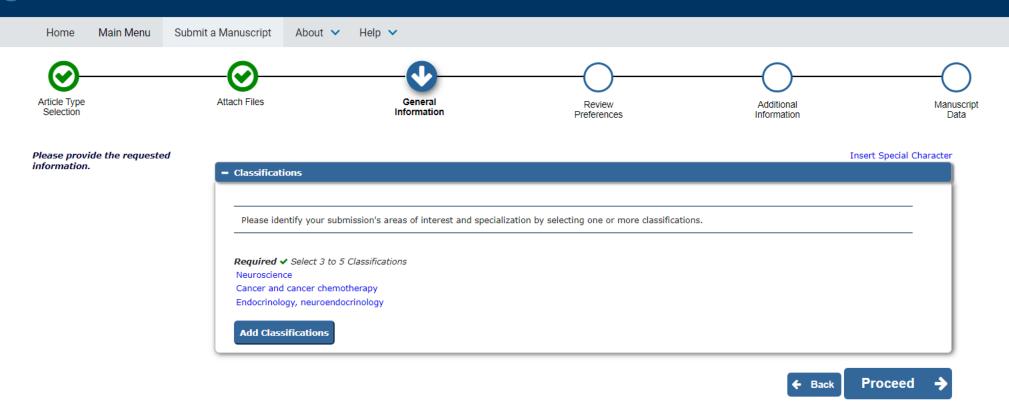


Bakeel A. Radman Review article

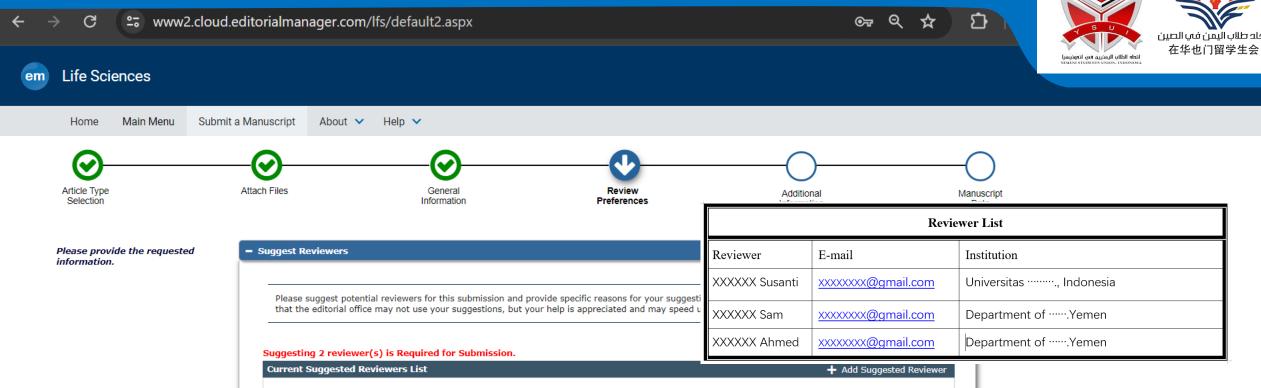








47



There are currently no Suggested Reviewers in the list.

+ Add Suggested Reviewer

4

Bakeel A. Radman Review article

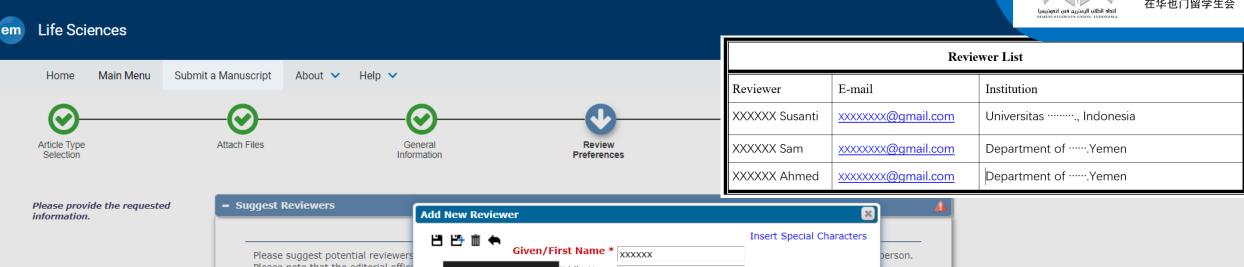
Proceed

← Back

% www2.cloud.editorialmanager.com/lfs/default2.aspx







Please note that the editorial office 1iddle Name Save This Reviewer appropriate reviewers. Family/Last Name * XXXXX Degree Suggesting 2 reviewer(s) is Requ Position Current Suggested Reviewers Li Reviewer Institution Start typing to display potentially matching institutions. There are currently no Suggested Department + Add Suggested Reviewer E-mail * xxxx@qq.com Reason ceed

¹?

https://www2.cloud.editorialmanager.com/lfs/SubReviewPrefs.aspx?SessionThreadIdField=95356541-7f87-4ccf-a39a-b4626acb4895#

Bakeel A. Radman Review article



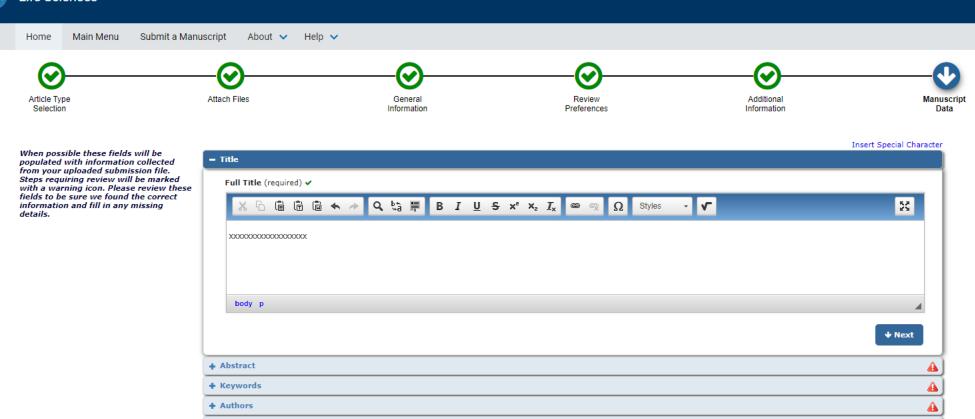


Build PDF for Approval 🔷

Save & Submit Later







4?

Bakeel A. Radman

+ Funding Information

Review article









| Home Main Menu Submit a Manusc | ript About V Help V | | | | | |
|--------------------------------|---|--|---|-------------------------|---|----|
| | Hint: start your institution search using the most appropriate option. If you're | Edit Author Details | | × | m which to select | |
| | You may reorder the authors by dragg IMPORTANT: Please ensure that you addresses. Note that you can also provide you fields on the personal details screen a details. This information will not be published | Your Given/First Name* Secondary Given/First Name Middle Name Your Family/Last Name* | Bakeel | Special Characters | atc.) e-mail nd Last Name n adding co-author r author profile in | |
| | Some required information is missing | Secondary Family/Last Name Academic Degree(s) Your E-mail Address* ORCID | Fetch/Re | | an be completed. + Add Another Author | |
| | PhD Bakeel A. Radmai | Institution* Country or Region | | ching institutions. (i) | T Aud Allouler Author | |
| | + Add Another Author | | ☐ Conceptualization ☑ Data curation ☐ Formal analysis ☐ Funding acquisition ☐ Investigation | nstructions | → Next | |
| ± | Funding Information | | ✓ Methodology □ Project administration □ Resources □ Software □ Supervision □ Validation | | PDF for Approval → | 43 |

Bakeel A. Rad man Review article

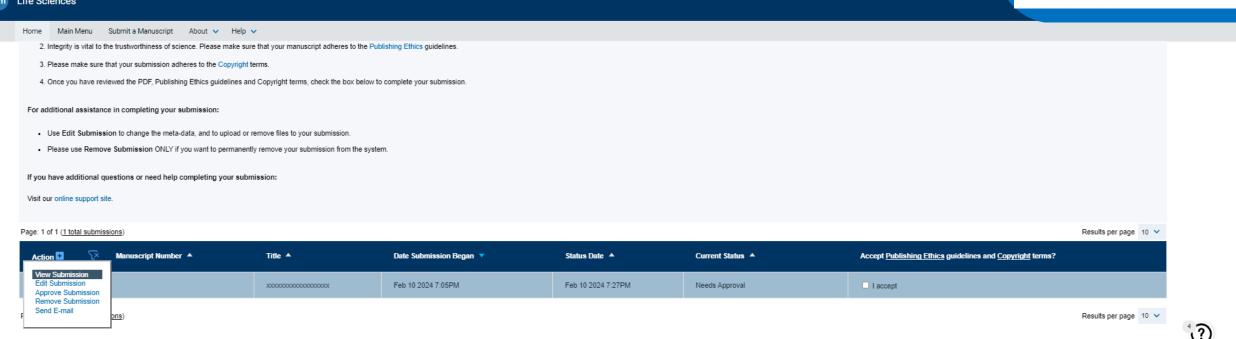








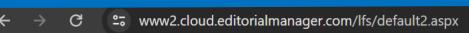




javascript:viewAuthorPDFs(99631, 'LFS-S-24-01266', 0, '{4BDA3E85-8070-44A6-A84C-B1712A22417C}', 'R');

www2.cloud.editorialmanager.com/lfs/default2.aspx

Bakeel A. Radman Review article



Submit a Manuscript About V Help V













Life Sciences

3. Please make sure that your submission adheres to the Copyright terms. 4. Once you have reviewed the PDF, Publishing Ethics guidelines and Copyright terms, check the box below to complete your submission.

- . Use Edit Submission to change the meta-data, and to upload or remove files to your submission.
- · Please use Remove Submission ONLY if you want to permanently remove your submission from the system.

If you have additional questions or need help completing your submission:

For additional assistance in completing your submission:

Visit our online support site.

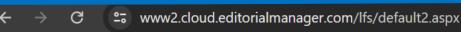
Page: 1 of 1 (1 total submissions)

| Action • \[\sum \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \qq \qq \qq | Manuscript Number ▲ | Title ▲ | Date Submission Began ▼ | Status Date 🔺 | Current Status ▲ | Accept <u>Publishing</u> |
|---|---------------------|--------------------|-------------------------|--------------------|------------------|--------------------------|
| View Submission Edit Submission Approve Submission | | xxxxxxxxxxxxxxxxxx | Feb 10 2024 7:05PM | Feb 10 2024 7:27PM | Needs Approval | ✓ I accept |
| Remove Submission | ons) | | | | | 42 |

Waiting for www2.cloud.editorialmanager.com...

Bakeel A. Radman

Review article











Home

Main Menu

Submit a Manuscript

About 🗸

Help 🗸

Author Main Menu

How can I find out more about the status of my manuscript?

New Submissions

Submit New Manuscript

Submissions Sent Back to Author (0)

Incomplete Submissions (0)

Submissions Waiting for Author's Approval (0)

Submissions Being Processed (1)

Revisions

Submissions Needing Revision (0)

Revisions Sent Back to Author (0)

Incomplete Submissions Being Revised (0)

Revisions Waiting for Author's Approval (0)

Revisions Being Processed (0)

Declined Revisions (0)

Completed

Submissions with a Decision (1)

Submissions with Production Completed (0)

Author webinars

We've finished our Author webinar series for 2023 and we're preparing new content for 2024 when we will relaunch the series. Until then, you'll find our latest Author webinar recordings here.

Language Editing Services

Ensure your work is written in correct English. Learn more & get started.

Video guides & support articles

- Author submission process overview and support article
- · Checking the status of your submission
- Co-author verification FAQs
- Preparing to submit your revision
- Submitting your revision and supporting article
- Using the "Track your submission" service
- Submitting a LaTeX file in Editorial Manager
- Article Transfer Service (ATS) author overview

Resources

- · User guide for authors to Editorial Manager
- Information on Open Access
- Be aware of potential scams. Read these 7 top tips to

Elsevier transfer your manuscript service 10 Mi







Transfer Your Manuscript

Transfer Recommendation

Your manuscript:

The Effect of Single Clove Garlic Extract (Allium sativum) Against Aspartameinduced Nephrotoxicity and Pancreatic Toxicity in Diabetic Rats

Manuscript number: SAJB-D-23-04282

Previously submitted to South African Journal of Botany

Dear Dr A. Radman,

We're sorry your submission was recently rejected. We have suggested some journals that may be a good fit for your manuscript.

If you decide to transfer, then we'll send your files to your chosen journal, where you can still make revisions before completing your submission.

View Suggested Journals

If you are not interested in transferring your manuscript, you can use the 'Decline all' at the end of the list of suggestions and you will not receive further emails about transferring this manuscript.

If you have questions or need assistance please visit our Support Center.

Inbox

Contacts

Starred Contacts

Starred

Sent

■ Drafts 16

T Deleted Clear

Spam 2

Clear

File Transfer

Manage Attachments

Calendar

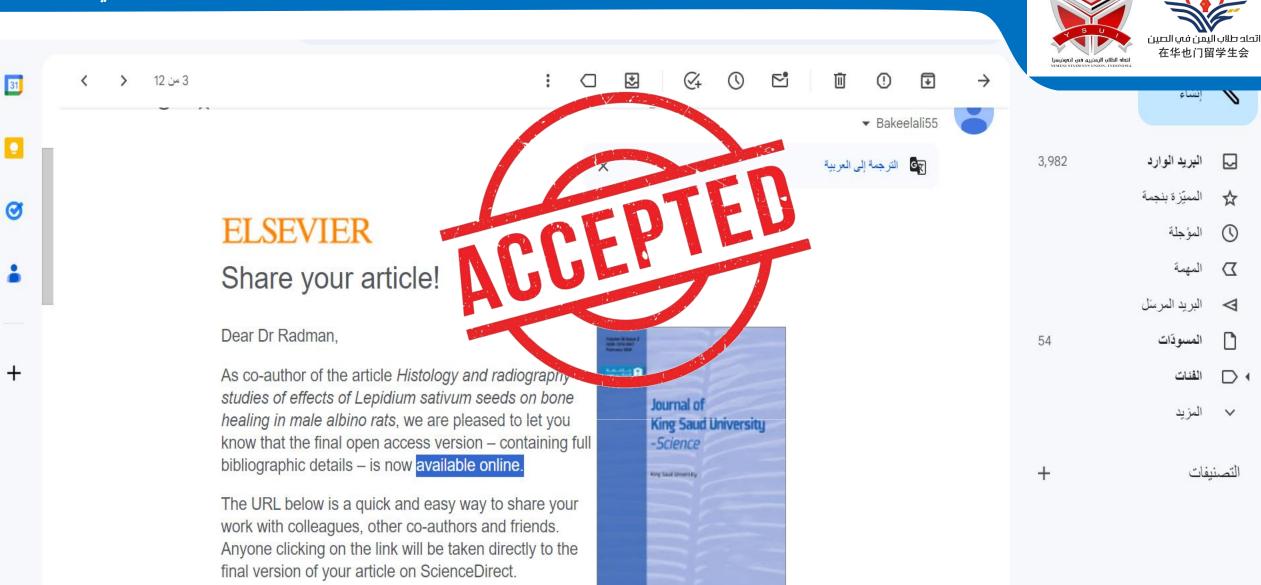
Notes

Invoice Assistant •

Daily Read •

Document

开通QQ邮箱会员,享多项权益>



https://www.elsevier.com/locate/issn/1018-3647





Thank You For Your Attention

