肿瘤SCI文章发表的策略-选刊与问题

刘谦

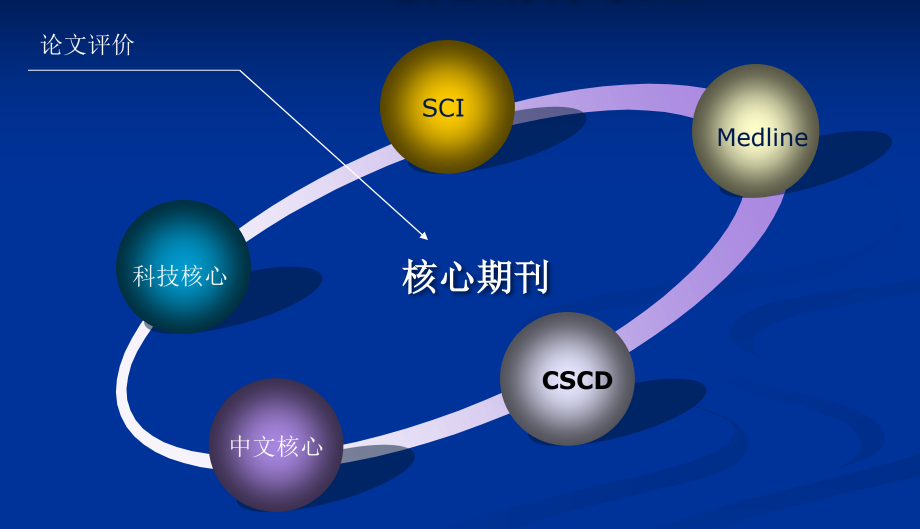
《中国肺癌杂志》

Thoracic Cancer

Asia-Pacific Journal of Clinical Oncology

Email: <u>liuqian@lungca.org</u>

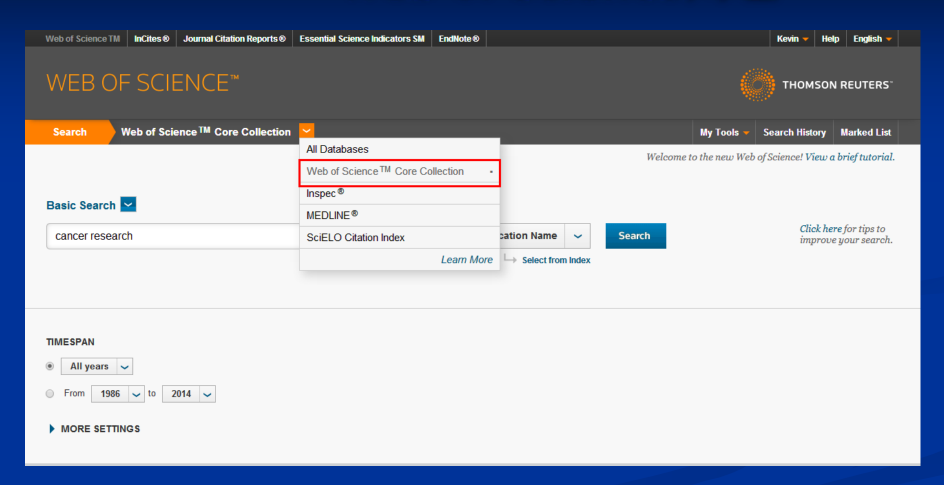
核心期刊与SCI



2014版北大中文核心目录(肿瘤类)

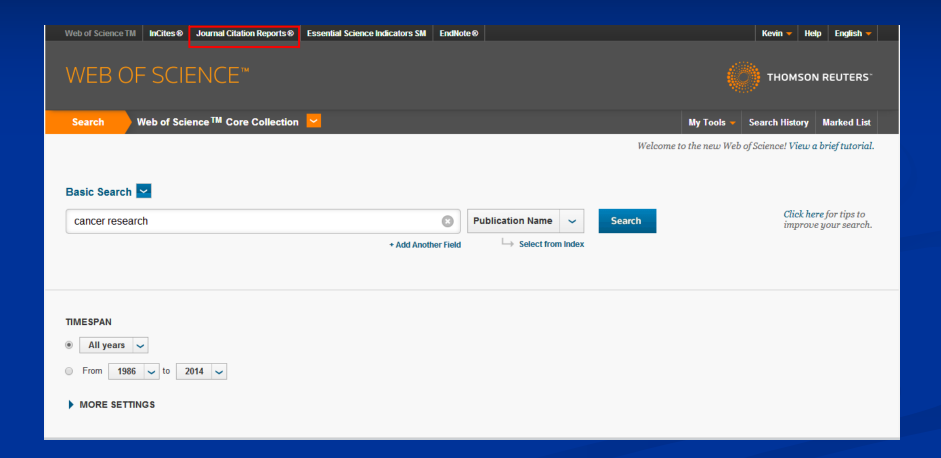
- 1. 中华肿瘤杂志(北京)
- 2. 中华放射肿瘤学杂志(北京)
- 3. 肿瘤(上海)
- 4. 中国肿瘤生物治疗杂志(上海)
- 5. 中国癌症杂志(上海)
- 6. 中国肿瘤临床(天津)
- 7. 中国肺癌杂志(天津)
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JCR



ALL(8853)

| | Full Journal Title | Total Cites | Journal Impact Factor ▼ | Eigenfactor Score |
|----|--|-------------|-------------------------------|-------------------|
| 1 | CA-A CANCER JOURNAL FOR CLINICIANS | 24,539 | 187.040 | 0.06459 |
| 2 | NEW ENGLAND JOURNAL OF MEDICINE | 315,143 | 72.406 | 0.70077 |
| 3 | NATURE REVIEWS DRUG DISCOVERY | 28,750 | 57.000 | 0.06082 |
| 4 | CHEMICAL REVIEWS | 159,155 | 47.928 | 0.24660 |
| 5 | LANCET | 214,732 | 47.831 | 0.40493 |
| 6 | NATURE REVIEWS MOLECULAR CELL BIOLOGY | 40,565 | 46.602 | 0.09576 |
| 7 | JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION | 141,015 | 44.405 | 0.28091 |
| 8 | NATURE BIOTECHNOLOGY | 53,992 | 41.667 | 0.16993 |
| 9 | NATURE REVIEWS GENETICS | 32,654 | 40.282 | 0.10254 |
| 10 | NATURE | 671,254 | 40.137 | 1.43399 |
| 11 | NATURE REVIEWS IMMUNOLOGY | 34,948 | 39.932 | 0.09301 |
| 12 | NATURE MATERIALS | 81,831 | 39.737 | 0.20402 |
| 13 | Nature Nanotechnology | 48,814 | 38.986 | 0.17252 |
| 14 | CHEMICAL SOCIETY REVIEWS | 113,731 | 38.618 | 0.28427 |

Oncology(217)

| | Full Journal Title | Total Cites | Journal Impact Factor • | Eigenfactor Score |
|----|--|-------------|-------------------------------|-------------------|
| 1 | CA-A CANCER JOURNAL FOR CLINICIANS | 24,539 | 187.040 | 0.06459 |
| 2 | NATURE REVIEWS CANCER | 46,017 | 37.147 | 0.08495 |
| 3 | LANCET ONCOLOGY | 38,110 | 33.900 | 0.12193 |
| 4 | CANCER CELL | 32,653 | 27.407 | 0.10293 |
| 5 | JOURNAL OF CLINICAL ONCOLOGY | 149,617 | 24.008 | 0.28480 |
| 6 | Nature Reviews Clinical Oncology | 6,733 | 20.693 | 0.02677 |
| 7 | Cancer Discovery | 8,944 | 20.011 | 0.05345 |
| 8 | JAMA Oncology | 2,496 | 16.559 | 0.01130 |
| 9 | JNCI-Journal of the National Cancer Institute | 38,391 | 12.589 | 0.06253 |
| 10 | ANNALS OF ONCOLOGY | 34,424 | 11.855 | 0.09098 |
| 11 | LEUKEMIA | 23,538 | 11.702 | 0.05980 |
| 12 | CLINICAL CANCER RESEARCH | 77,834 | 9.619 | 0.14099 |
| 13 | BIOCHIMICA ET BIOPHYSICA ACTA-REVIEWS ON CANCER | 4,889 | 9.452 | 0.00946 |
| 14 | SEMINARS IN CANCER BIOLOGY | 5,835 | 9.141 | 0.01237 |
| 15 | CANCER RESEARCH | 139,655 | 9.122 | 0.14918 |

Respiratory system(59)

| | Full Journal Title | JCR Abbreviated Title | ISSN | Total Cites | Journal Impact v Factor ▼ |
|----|--|-------------------------|---------------|-------------|---------------------------------|
| 1 | Lancet Respiratory Medicine | LANCET RESP MED | 2213- 2600 | 3,920 | 19.287 |
| 2 | AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE | AM J RESP CRIT CARE | 1073- 449X | 56,793 | 13.204 |
| 3 | EUROPEAN RESPIRATORY JOURNAL | EUR RESPIR J | 0903- 1936 | 32,927 | 10.569 |
| 4 | THORAX | THORAX | 0040- 6376 | 21,198 | 8.272 |
| 5 | JOURNAL OF HEART AND LUNG TRANSPLANTATION | J HEART LUNG TRANSPL | 1053- 2498 | 9,754 | 7.114 |
| 6 | Journal of Thoracic Oncology | J THORAC ONCOL | 1556- 0864 | 12,094 | 6.595 |
| 7 | CHEST | CHEST | 0012- 3692 | 49,091 | 6.147 |
| 8 | Journal of Cystic Fibrosis | J CYST FIBROS | 1569- 1993 | 3,708 | 4.727 |
| 9 | JOURNAL OF THORACIC AND CARDIOVASCULAR SURGERY | J THORAC CARDIOV SUR | 0022- 5223 | 26,652 | 4.446 |
| 10 | Journal of Breath Research | J BREATH RES | 1752- 7155 | 1,292 | 4.318 |
| 11 | LUNG CANCER | LUNG CANCER | 0169- 5002 | 10,841 | 4.294 |
| 12 | AMERICAN JOURNAL OF PHYSIOLOGY-LUNG CELLULAR AND MOLECULAR PHYSIOLOGY | AM J PHYSIOL- LUNG C | 1040- 0605 | 13,082 | 4.281 |
| 13 | AMERICAN JOURNAL OF RESPIRATORY CELL AND MOLECULAR BIOLOGY | AM J RESP CELL MOL | 1044- 1549 | 11,266 | 4.100 |
| 14 | RESPIRATORY RESEARCH | RESP RES | 1465- 993X | 5,671 | 3.841 |
| 15 | EUROPEAN JOURNAL OF CARDIO-THORACIC SURGERY | EUR J CARDIO- THORAC | 1010- 7940 | 14,568 | 3.759 |
| 16 | CLINICS IN CHEST MEDICINE | CLIN CHEST MED | 0272- 5231 | 2,292 | 3.737 |

Surgery(197)

| | Full Journal Title | Total Cites | Journal Impact Factor • | Eigenfactor Score |
|----|--|-------------|-------------------------------|-------------------|
| 1 | ANNALS OF SURGERY | 48,707 | 8.980 | 0.07102 |
| 2 | JAMA Surgery | 3,379 | 7.956 | 0.01916 |
| 3 | JOURNAL OF NEUROLOGY NEUROSURGERY AND PSYCHIATRY | 27,955 | 7.349 | 0.03472 |
| 4 | JOURNAL OF HEART AND LUNG TRANSPLANTATION | 9,754 | 7.114 | 0.02394 |
| 5 | AMERICAN JOURNAL OF TRANSPLANTATION | 21,844 | 6.165 | 0.04961 |
| 6 | BRITISH JOURNAL OF SURGERY | 22,447 | 5.899 | 0.03307 |
| 7 | ENDOSCOPY | 10,295 | 5.444 | 0.01717 |
| 8 | AMERICAN JOURNAL OF SURGICAL PATHOLOGY | 20,369 | 5.363 | 0.02442 |
| 9 | NEUROSURGERY | 30,206 | 4.889 | 0.02856 |
| 10 | JOURNAL OF BONE AND JOINT SURGERY-AMERICAN VOLUME | 42,092 | 4.840 | 0.04914 |
| 11 | Surgery for Obesity and Related Diseases | 5,363 | 4.496 | 0.01297 |
| 12 | JOURNAL OF THORACIC AND CARDIOVASCULAR SURGERY | 26,652 | 4.446 | 0.04695 |
| 13 | JOURNAL OF THE AMERICAN COLLEGE OF SURGEONS | 16,427 | 4.307 | 0.03467 |

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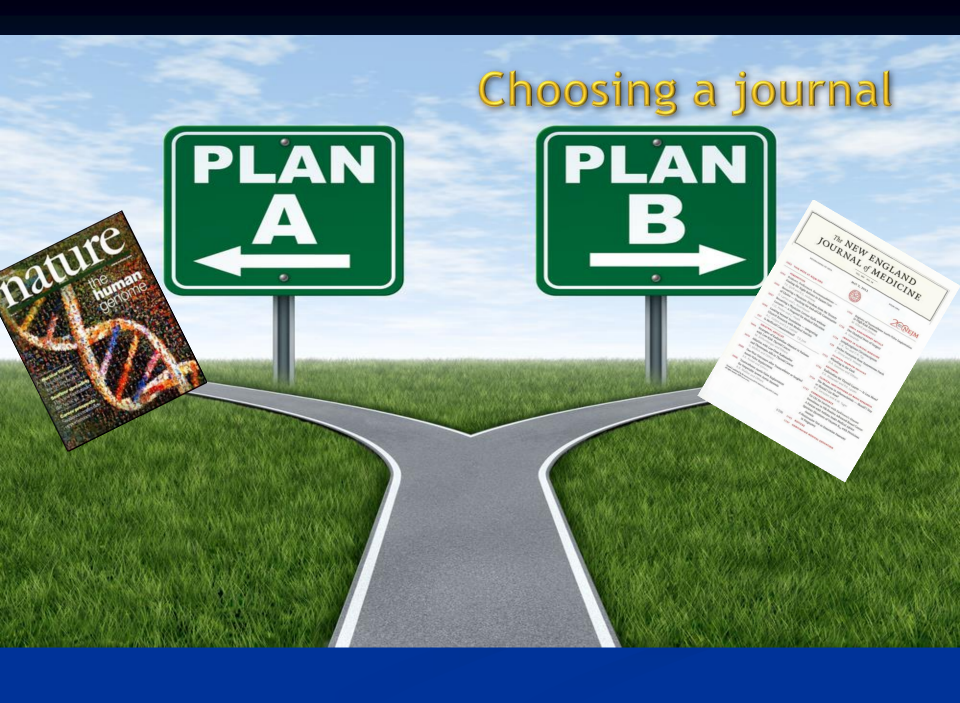
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2016

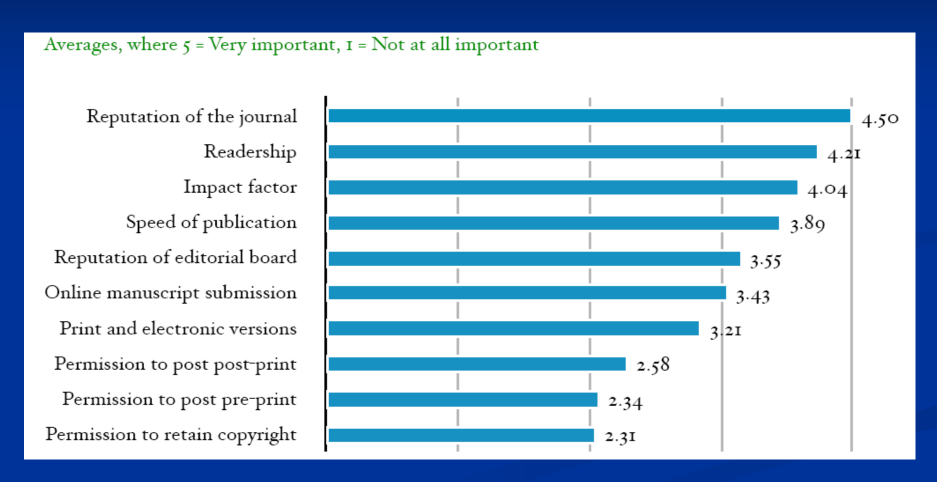
CELL REPORTS

| 8.728 | |
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选刊的出发点

A survey: Reasons for choosing a journal (n=5,513)

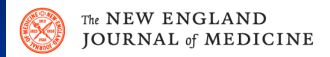


Ian Rowlandsand Dave Nicholas. New Journal Publishing Models: An international survey of Senior Researchers. A CIBER Report for the Publishers Association and International Association of STM Publishers. 2005

投稿前的准备

- 仔细阅读"Guide for Authors"
- 1、认真阅读期刊的题名页,以了解刊名、简单的办刊宗旨、编辑委员会组成、编辑部成员、出版商及其联系地址等。
- 2、浏览目录(table of contents), 以确定该刊物是否发表你研究领域的文章及发表的比例有多大。
- 3、注意栏目设置,确定拟投稿件的栏目。
- 4、看拟投栏目的文章, 了解撰写要求、格式以及编辑特点: 图像, 表格放在后面

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The New England Journal of Medicine (NEJM.org) is dedicated to bringing physicians the best research and key information at the intersection of biomedical science and clinical practice, and to presenting the information in an understandable and clinically useful format. A career companion for physicians, NEJM keeps practicing physicians informed on developments that are important to their patients and keeps them connected to both clinical science and the values of being a good physician.

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Original research articles published in *Nature Medicine* range from basic findings that have clear implications for disease pathogenesis and therapy to the earliest phases of human investigation. Aiming to keep Ph.D. and M.D. readers informed of a wide range of biomedical research findings, the journal publishes the latest advances in cancer biology, vascular biology, neuroscience, inflammatory disease, infectious disease and metabolic disorders, among other fields. Reviews, Perspectives and other commissioned content clarify and give context to these biomedical research advances, and the News section reports on the latest developments in drug research and development.

CANCER

ISSN: 0008-543Y

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Titles

ISO: Cancer
JCR Abbrev: CANCER-AM CANCER
SOC

Categories

ONCOLOGY - SCIE

Languages ENGLISH

24 Issues/Year;

| Year Total Cites Graph Graph Graph Graph 2015 62,200 5.649 5.474 5.434 1.303 459 >10.0 6.7 0.08818 2.081 89.76 10.05 88.028 | Key Inc | dicators | | | | | | | | | | | | |
|--|---------|----------|------------------|---|------------------|-------|-------|---------------|---------------|---------|--------------------|---------------------------------|------------|-------------------|
| 2015 62,200 5.649 5.474 5.434 1.303 459 >10.0 6.7 0.08818 2.081 89.76 10.05 88.028 | Year ▼ | Cites | Impact Factor | Factor Without Journal Self Cites | Impact Factor | Index | Items | Half- Life | Half- Life | Score | Influence Score | Articles in Citable Items | Eigenfacto | JIF Percentile |
| | 2015 | 62,200 | 5.649 | 5.474 | 5.434 | 1.303 | 459 | >10.0 | 6.7 | 0.08818 | 2.081 | 89.76 | 10.05 | 88.028 |

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刊名 ISSN (JCR)

学科分类

Cancer

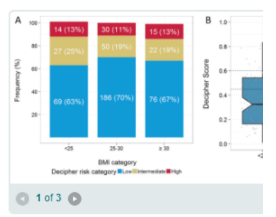
Genitourinary Disease



Transcriptome evaluation of the relation between bot cancer outcomes (pages 2240–2247)

Hyun Kim, Ingrid Kalchman, María Santiago-Jiménez, Jo Gretchen Hermann, Kosj Yamoah, Mohammed Alshalalfi Ross, Edward M. Schaeffer, Elai Davicioni, Nicholas Erh Den

Version of Record online: 31 JAN 2017 | DOI: 10.1002/cr



In a genomic analysis of 477 prostatectomy specimens, i not body mass index, is associated with prostate cancer

Abstract | Article | PDF(529K) | References | Reques

Head and Neck Disease

Neuro-Oncology

survival for

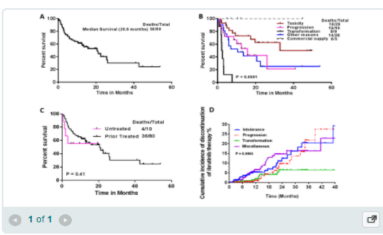
Hematologic Malignancies

Effect of postoperative radiotherapy on survival for and pT4aN0 laryngeal cancer: Analysis of the Nation 2248–2257)

Evan M. Graboyes, Kevin Y. Zhan, Elizabeth Garrett-May Sharma and Terry A. Day Version of Record online: 9 FEB 2017 | DOI: 10.1002/cnu..ouoou

Long-term outcomes for patients with chronic lymphocytic leukemia who discontinue ibrutinib (pages 2268–2273)

Preetesh Jain, Philip A. Thompson, Michael Keating, Zeev Estrov, Alessandra Ferrajoli, Nitin Jain, Hagop Kantarjian, Jan A. Burger, Susan O'Brien and William G. Wierda Version of Record online: 7 FEB 2017 | DOI: 10.1002/cncr.30596



At nearly 4 years of follow-up, patients with chronic lymphocytic leukemia who progress and/or transform on ibrutinib therapy have poor outcomes. It is essential to delineate the pattern of mutations and dynamics of clonal evolution in patients who discontinue ibrutinib because of disease progression/transformation and to identify novel pathways for therapeutic targeting to improve their survival.

Abstract | Article | PDF(190K) | References | Request Permissions

Treatment trends for patients with brain metastases: Does practice reflect the data? (pages 2274–2282)

Kiri A. Sandler, Narek Shaverdian, Ryan R. Cook, Amar U. Kishan, Christopher R. King, Isaac Yang, Michael L. Steinberg and Percy Lee
Version of Record online: 8 FEB 2017 | DOI: 10.1002/cncr.30607

速度与周期

Indian J Surg (May–June 2015) 77(3):200–205 DOI 10.1007/s12262-012-0761-8

ORIGINAL ARTICLE

DACH1 Expresison in Osteosarcoma and Its Relat with Proliferation and Angiogenesis

Peng Ren • Ming-zhi Gong • Zhi-yong Wang • Peng Zhang • Peng Chen • Wan-li Ma • Cheng-jun Zhou

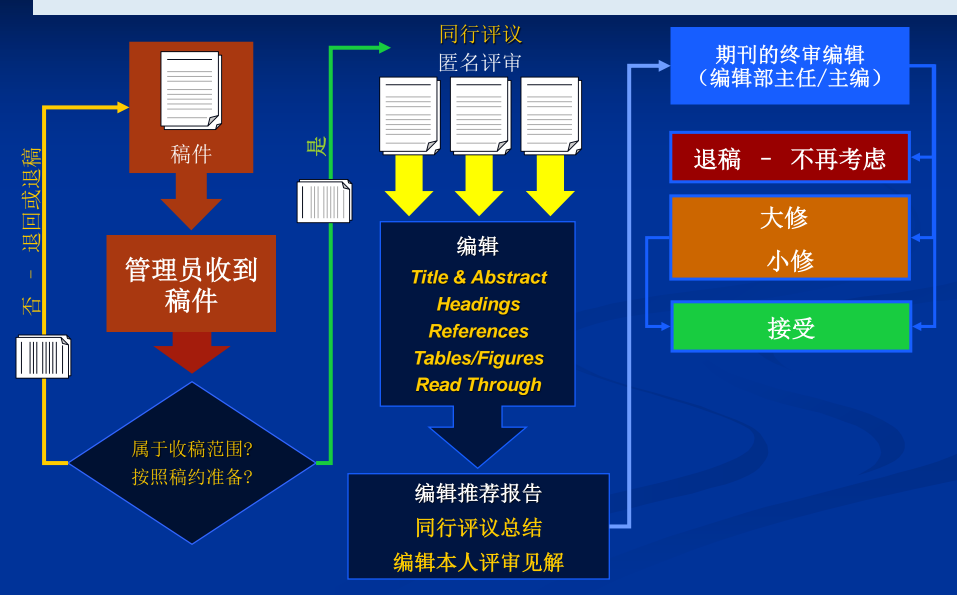
Received: 25 June 2012 / Accepted: 20 September 2012 / Published online: 27 September 2012

C Association of Surgeons of India 2012

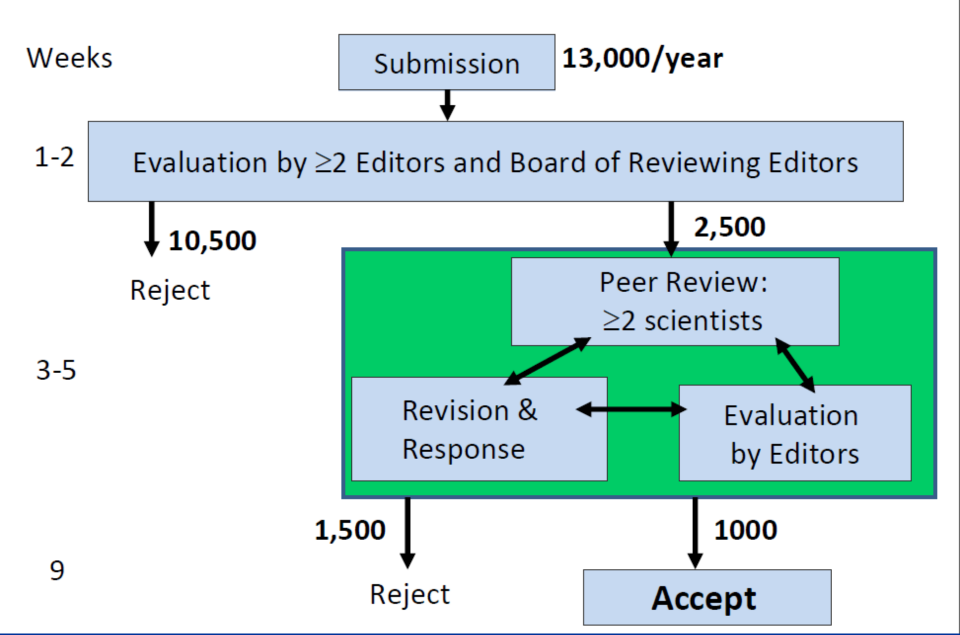
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- 5、某些期刊刊登文章的投稿和接收日期 (submitted and accepted dates), 你可据此 计算出文章的发表周期。
- 6、查找有无北美和欧洲以外国家作者撰写的文章。
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Science's actual publication model



修稿

• 标记修改部分

逐条答复

SPECIFIC COMMENTS TO REVIEWERS

Dear Reviewer #1

Thank you for spending time reviewing our work. We appreciate that you have found our work suggestive and valuable.

Reviewer's comment

Suzuki et al. described an extremely rare collision tumor, consisting of the three different histology of the lung cancer. I am very interested in the pathogenesis of the collision tumor that is possibly associated with IPF in the background lung. It was suggested that the chronic inflammation due to IPF may be carcinogenic stimuli, but it cannot be proven. In my opinion, examination of the gene mutations known to be related to be lung cancer pathogenesis may give us useful information. I understand it is not able to detect gene mutations (for example, EGFR, K-Ras, ALK, ERBB2, ect.) precisely. Taken together, this case report is suggestive and valuable, which is worth to publish in Thoracic Cancer.

Response to Reviewer#1

Thank you for your comments about driver gene mutations. We added the result of EGFR mutation in the manuscript.

Dear Reviewer #2

Thank you for spending time reviewing our work. We have answered your comment according to your suggestion.

Reviewer's comment

The final part of Conclusions is improper and must be suppressed.

Response to Reviewer #2

Thank you for your comments. We deleted the final part of conclusion according to your comments.

Dear Reviewer #3

Thank you for spending time reviewing our work. We appreciate that you finding our work as very interesting. We revised our manuscript according to your comments.

Reviewer's comments and responses to Reviewer #3

1. Were other diagnostic procedures like colonoscopy, CT-abdomen etc. performed? What were the results? Please specify them in your case report.

Thank you for your comment. This patient underwent whole body FDG-PET, and did not undergo other specific diagnostic procedures. We added the words 'whole body' in front of the FDG-PET in the manuscript.

2. I assume that immunohistochemical analysis of the tumor subtypes was performed. Please name the results and - if possible - ad more pictures of your stainings.

Thank you for your comments. We did not perform immunohitochemical analysis. Because we believe that morphology is sufficient enough to make pathological diagnosis for three neoplastic components which were squamous cell carcinoma, invasive mucinous adenocarcinoma and invasive non-mucinous adenocarcinoma.

3. Were the histological specimen examined by a reference pathologist/reference laboratory? What were the results?



Revised Manuscript with Track Changes

OATP1B1-, OATP1B3-, OATP2B1-, and mock-transfected HEK293 cells were maintained in DMEM supplemented with 10% FBS, 2 mmol/L L-glutamine, 100 units/mL penicillin G, 100 µg/mL streptomycin, and 1% MEMNAA at 37 °C in a 130 humidified 5% CO₂ atmosphere. BioCoat poly-D-lysine-coated 24-well plates were 131 seeded with cells at a density of 2 × 10⁵ cells/well. Uptake studies were conducted 2 days after seeding. 133 Uptake studies using OATP-expressing HEK293 cells Prior to the assay, cells were rinsed three times with prewarmed HBSS (37 °C) and 135 equilibrated in HBSS for 10 min. Uptake studies were initiated by the addition of 136 HBSS containing the test compounds with or without the selected inhibitors, and 137 138 were terminated at the designed time after removing the transport buffer. Cells were washed with ice-cold HBSS three times and lysed with deionized water (300 μL) by 139 140 three freeze-thaw cycles. The protein content of the cell lysate was determined using the BCA protein assay kit. The concentrations of the test compounds were 141 determined by liquid chromatography-tandem mass spectrometry (LC-MS/MS). 142 Preparation of freshly isolated rat and cryopreserved human hepatocytes 143 Rat hepatocytes were freshly isolated from male Sprague-Dawley rats weighing 144 200-250 g by the two-step collagenase perfusion method as described in the

nuclear factor 4 α (HNF4 α , also known as NR2A1), both of which are required for the basal transactivation of $Cyp7a1^{[17-20]}$. The inhibition of Cyp7a1 by the BA-FXR-SHP axis resonates with the aforementioned feedback regulation of Cyp7a1 transcription by excess BAs, which provided the molecular basis for the intrahepatic feedback regulation of BA biosynthesis. Despite the complex phenotypes, including hypertriglyceridemia, the analysis of FXR knockout (KO) mice further supported this model, as FXR KO mice displayed elevated BA levels, decreased SHP expression, and increased Cyp7a1 expression^[21]. However, SHP KO mice only exhibited mild BA increase and were still responsive to feedback regulation of BA biosynthesis^[22]. Moreover, BA synthesis and Cyp7a1 expression are dramatically higher in mice with double knockout (DKO) of FXR and SHP than with either gene alone^[23]. While these observations were still consistent with the intrahepatic feedback model, they also allow for additional pathway or factor involvement in the tight control of BA biosynthesis.

The ileum has long been recognized as the site for BA absorption^[24, 25], which is physiologically indispensible for the intrahepatic feedback model. It was still a surprising discovery that the ileum acts as more than a canal for BA recycling^[26]. In ileocytes, BAs bind to FXR and transactivate *fibroblast growth factor 19 (FGF19, FGF15 as the mouse ortholog)*^[26]. Then, FGF15/19, specially expressed in the ileum^[27], binds to FGF receptor 4 (FGFR4), which

Answers to the reviewer 1

1. The authors take our comments to consideration? "Answer: This research was done almost three years ago, it's my negligence that have lost the figures of gel running and sequencing results because of my computer paralysis." It means the authors are not ready to publish the article until they could repair the computer?

Answer: Firstly, I will apologize my negligence. Then, the reviewer misunderstood my meaning. Here, I try to explain. I have done this research almost 3 years ago, and my computer was paralyzed during that time, unfortunately, the figures of gel running and sequencing results have lost. After that, I have bought a new computer, but I couldn't find the figures back.

I hope this will make it acceptable for publication and I look forward to hearing from you soon.

The corresponding author is: *****, Ph.D. Prof. **** is the corresponding author as listed in the manuscript. In order to facilitate communication, please send a copy of communication letter to this E-mail address: ****@qq.com.

期刊投稿的主要问题

cover letter

- Concise and clear, less than one page. 简短明了、重点突出, 最好不要超过一页;
- •What to include? 投稿信的基本内容:
- > Article type 稿件的栏目类型;
- > Significance of your research 文章内容的重要性本研究意义
- > Reviewers 推荐的审稿人或需回避的审稿人;
- Corresponding author contact details 通讯作者详细的联系地址、电话号码、传真号码、E-mail地址

An effective cover letter

Dear Dr Zhou,

Please find enclosed our manuscript entitled "Localized biphasic type malignant mesothelioma arising in the peritoneum: Report of a case", by Kohno et al., which we would like to submit for publication as a Case report in *Thoracic Cancer*.

Localized malignant mesothelioma is an uncommon circumscribed tumor of the serosal membrane with the microscopic appearance of diffuse malignant mesothelioma, but without any evidence of infiltration. ...

背景介绍

This report describes a rare case of localized malignant biphasic (mixed epithelioid and sarcomatoid) mesothelioma arising in the peritoneum. A 69-year-old male with a history of asbestos exposure, complaining of a painful mass of left chest wall, was found to have a tumor of left peritoneum on computed tomography (CT). The resected tumor was histologically consistent with a malignant mesothelioma with mixed epithelioid and sarcomatoid type and no distant metastasis. The diagnosis of localized malignant biphasic mesothelioma arising in the peritoneum was appropriate because there was no evidence of any other primary tumor.

本文新意

We believe our findings would appeal to a broad audience, such as the readership of *Thoracic Cancer*.

对期刊读者群的 帮助

All authors have read and approved the manuscript. We hope that you find our study worthy of publication. Please address all correspondence to....

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- 4. 伪造注释
- 5. 未参加创作, 在他人学术成果上署名
- 6. 未经他人许可, 不当使用他人署名
- 7. 其他学术不端行为

两个指南

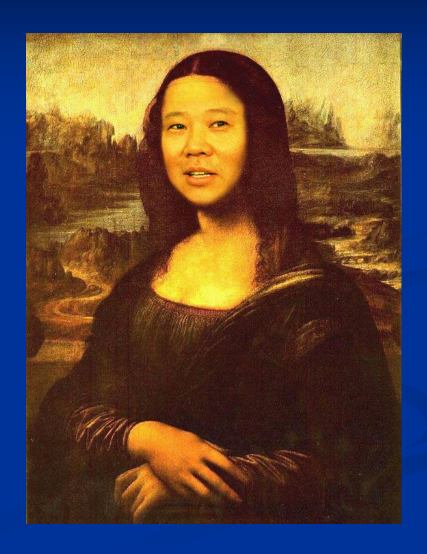
 Guidelines of the Committee on Publishing Ethics (编辑行为准则, COPE) (http://publicationethics.org/)

■ ICMJE (国际医学期刊编辑委员会) (http://www.icmje.org):

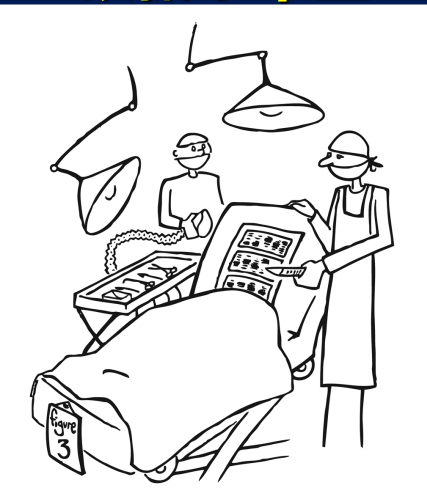
URM: Uniform Requirements for Manuscripts Submitted to Biomedical Journals

伪造修改图片.





数据手术室



OK, easy now. Just a little nip here and there. We don't want it to look like it's had any work done.



If data is questioned:

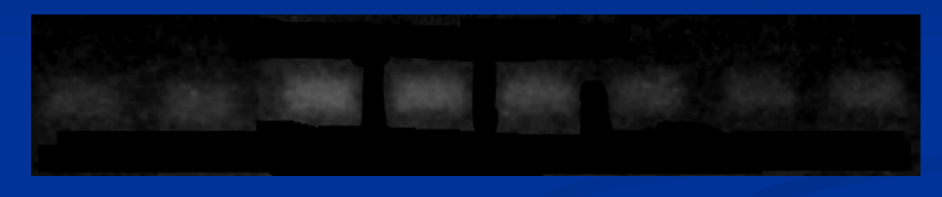
- Investigation
- Data are seized
- Substantiate all data

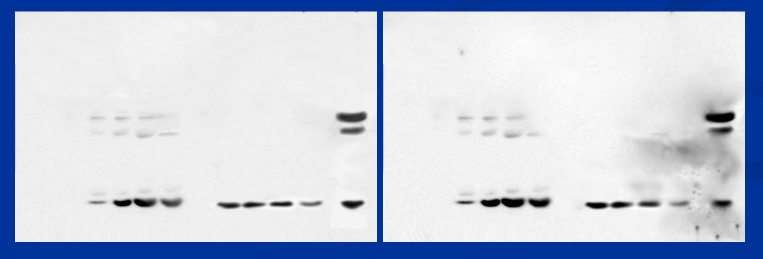
图片手术



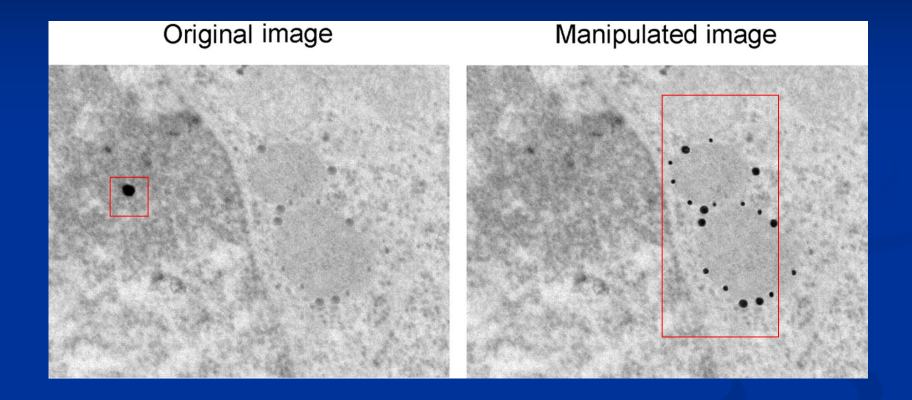
复制电泳条带 复制对照

擦除与改造图片





免疫金染色的修饰

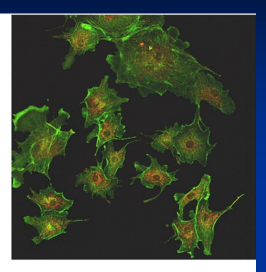


摆拍



摆拍 (拼合)

Manipulated image



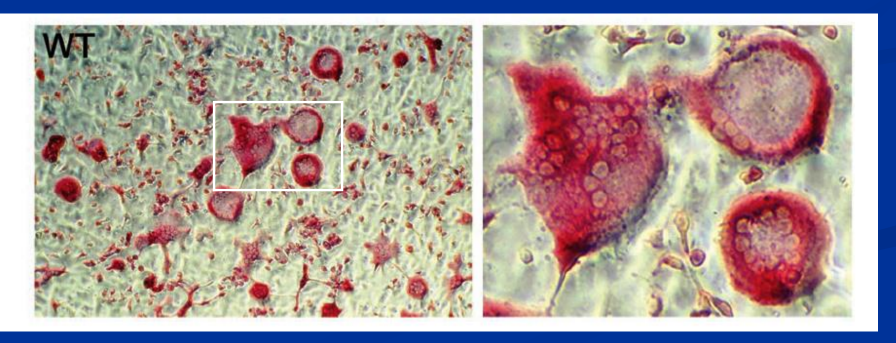
Manipulation revealed by contrast adjustment



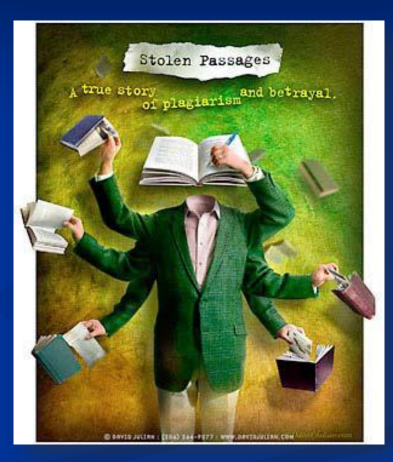
借花献佛

Previously published

Submitted figure



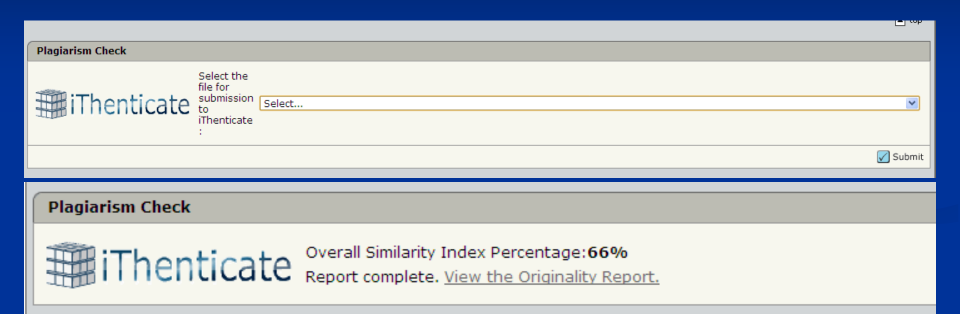




From the *Baltimore Sun*(2002)











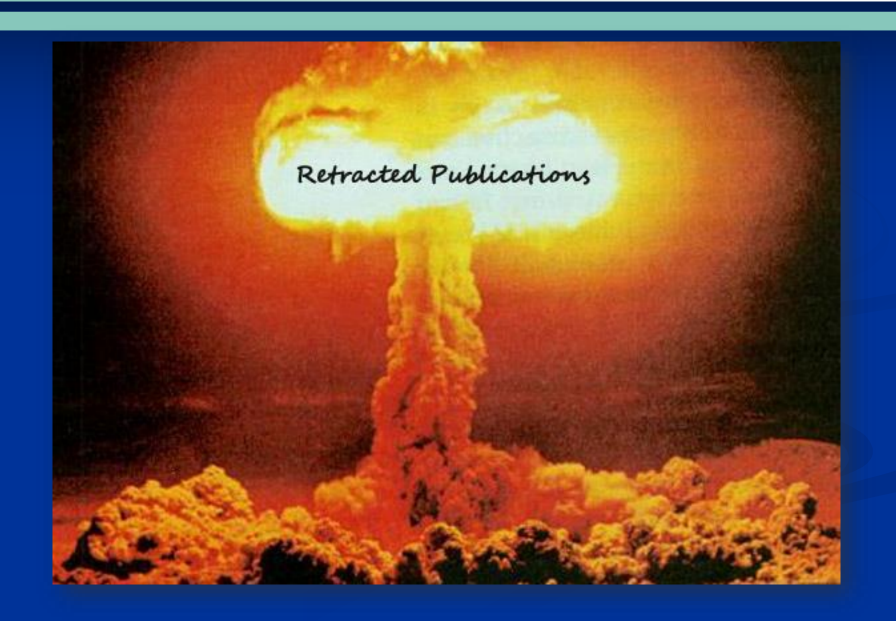
Clinical Study on Magnesium , Zinc, Copper and C... By: Qian Liu

As of: Sep 14, 2011 5:00:59 AM BST 3,546 words - 126 matches - 61 sources



Exclude Quotes Exclude Bibliography Exclude small matches▼ Mode: Similarity Report V NSCLC. Key word chrome; copper; lung cancer; magnesium; zinc 414 words / 12% - CrossCheck X Hamid Mazdak. "The comparative study of serum iron, copper, and zinc levels between bladder cancer patients and a control group", International Urology and Nephrology. Introduction Lung cancer is the leading cause of cancer-related deaths in both men and 5 women worldwide. In the developed countries and many developing countries, the 5-year × 296 words / 8% - CrossCheck survival rates for lung cancer are less than 15% and 5%, respectively .1 Ho, E., "Zinc deficiency, DNA damage and cancer risk", The Journal of Nutritional Biochemistry, 200410 However. 149 words / 4% - Internet from Apr 20, 2010 X peir.path.uab.edu 🔯 the precise mechanisms that underlie the development and progression of lung 52 114 words / 3% - CrossCheck X cancer Permyakov, "Interactions of Metal Cations with Nucleic Acids", Metalloproteomics, 04/07/2009 × 71 words / 2% - CrossCheck are far from clear Shu-Hai Li. "Gene Diagnosis and Prognostic Significance of Lymph Node Micrometastasis after Complete Resection of Histologically Node-negative Non-small Cell Lung Cancer", World Journal of Surgery, 08/2008 [7] The association of trace elements and high cancer risk has been found in many studies. 27 × 67 words / 2% - Internet from Jun 15, 2011 www.lumhs.edu.pk [7] Some trace metals can affect DNA stability. They have the potential to modulate DNA repair capacity (DRC), while the DRC may influence lung cancer risk in some literatures reported .2,3These trace metals are included in 66 words / 2% - CrossCheck X magnesium, zinc, copper and chrome etc. Shu-hai Li. "Overexpression of Metastasis-Associated Protein 1 is Significantly Correlated with Tumor Angiogenesis and Poor Survival in Patients with Early-Stage Non-Small Cell Lung Cancer", Annals of Surgical Oncology, 02/03/2011 4 Magnesium is required in multiple functions and in all cellular processes. 6英)、■ 4 ★ 2

Surge in retracted publications



RETRACTION

Post date 12 January 2006



Serious errors. Cloning researcher Woo Suk Hwang has said he will withdraw a landmark paper published in *Science* earlier this year because of errors but says the conclusions are valid.

Investigues of two papers of the reportical to ence the wang et oned blamittee, it claimin at a signce feel refore resource.

Pushing forward. Hwang told a press conference that his team would produce new evidence that n them they had made stem cells from cloned human embryos.

to retract their paper. All of the authors of Hwang et al., 2004 (2) have agreed their paper. All of the authors of Hwang et al., 2005 (3) have agreed to retract their paper.

Science regrets the time that the peer reviewers and others spent evaluating these papers as well as the time and resources that the scientific community may have spent trying to replicate these results.

Donald Kennedy Editor-in-Chief

Retraction Watch*

Retraction Watch

Tracking retractions as a window into the scientific process

 A blog that reports on retractions of scientific papers.

An informal repository for retractions.

Investigate how journals themselves deal with retractions.

Sample cases(NEJM)

Retraction: Gong Z et al. Injuries after a Typhoon in China. N Engl J Med 2007;356:196-7.

TO THE EDITOR: I request that our letter to the editor, "Injuries after a Typhoon in China," be retracted because much of it was previously published in Chinese journals.^{2,3}

Zhenyu Gong, M.P.H.

Zhejiang Center for Disease Control and Prevention Hangzhou 310009, China 87235011@163.com

- 1. Gong Z, Chai C, Tu C, Lin J, Gao Y, Qui Y. Injuries after a typhoon in China. N Engl J Med 2007;356:196-7.
- **2.** Gong Z, Chai C, Tu C, et al. Epidemiologic study of the present status of injury to the population caused by typhoon Yunna. Natl Med J China 2005;85:3007-9. (In Chinese.)
- **3.** Gong Z, Chai C, Tu C, et al. A field epidemiological study on the risk factors of injury caused by typhoon. Chin J Epidemiol 2006;27:773-6. (In Chinese.)

Retraction: Guo H. Complication of Central Venous Catheterization. N Engl J Med 2007;356:e2

TO THE EDITOR: I retract the Image in Clinical Medicine presenting a complication of central venous catheterization that was published in the January 11, 2007, issue of the *Journal*, because the figures, which I had previously submitted elsewhere, have already been published.^{2,3}

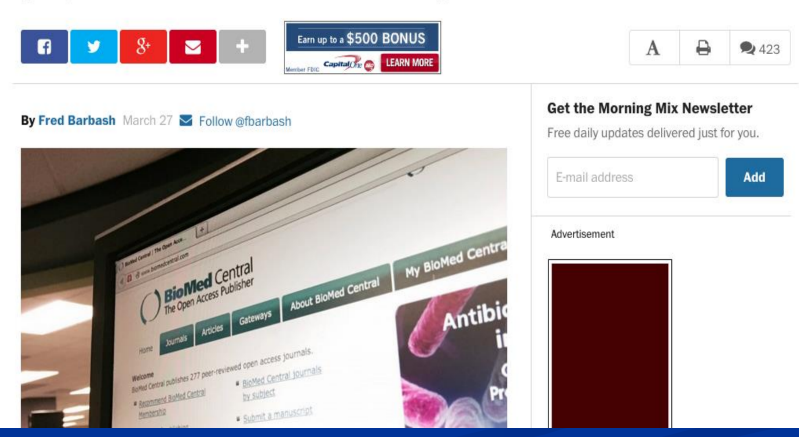
- 1. Guo H. Complication of central venous catheterization. N Engl J Med 2007;356:e2 (Web only). (Available at http://content.nejm.org/cgi/content/full/356/2/e2.)
- 2. Guo H, Peng F, Ueda T. Loss of the guide wire: a case report. Circ J 2006;70:1520-2.
- **3.** Guo H, Lee JD, Guo M. Guidewire loss: mishap or blunder? Heart 2006;92:602.

Hangyuan Guo, M.D.

Shaoxing People's Hospital Shaoxing, Zhejiang 31200 China ghangyuan@hotmail.com



Major publisher retracts 43 scientific papers amid wider fake peer-review scandal



A new record: Major publisher retracting more than 100 studies from cancer journal over fake peer reviews

with 6 comments

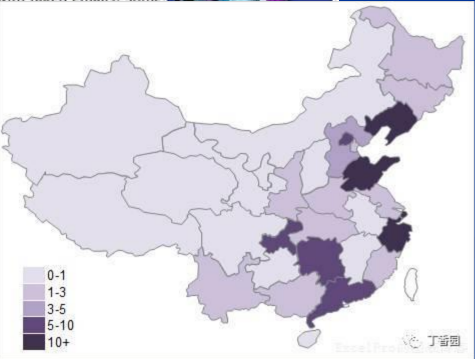
Springer is <u>retracting 107 papers</u> from one journal after discovering they had been accepted with fake peer reviews. Yes, 107.

To submit a fake review, someone (often the author of a paper) either makes up an outside expert to review the paper, or suggests a real researcher — and in both cases, provides a fake email address that comes back to someone who will invariably give the paper a glowing review. In this case, Springer, the publisher of *Tumor Biology* through 2016, told us that an investigation produced "clear evidence" the reviews were submitted under the names of real researchers with faked emails. Some

of the authors may have used a third-party editing service, w the reviews. The journal is now published by SAGE.

The retractions follow another sweep by the publisher last ye retracted 25 papers for compromised review and other issue With the latest bunch of retractions, the journal has now retrindexed by Clarivate Analytics' Web of Science, formerly part — 2.9 — ranked it 104th out of 213 oncology journals.

Here's more from Springer's official statement, out today:



Tumor Biology

前列消糖汤治疗激素前列腺癌的临床疗效观察

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齐齐给尔医学院学报。 Journal of Qigihar University of Medicine. 编辑部邮箱。 2016年02期 [给本刊投稿]

【作者】 廖春贤;

[Author] LIAO Chun-xian; Uropoiesis Surgical Department, Shunde First People's Hospital, Foshan, Guangdong;

【机构】 广东省佛山市随德区第一人民医院泌尿外科;

【搞要】目的观察探讨应用前列消瘾汤治疗激素前列腺癌的临床疗效。方法选取我院2012年3月至2014年11月收纳 的98例激素前列腺癌患者,按随机分配原则分为观察组和对照组,各49例,观察组激素前列腺癌患者,在对照组基础治疗 上,加用前列消癌汤治疗,对照组激素前列腺癌患者,使用戈舍瑶林,口服醋酸甲地孕酮等常规西药治疗。以3个月为一个 疗程,连续进行半年。观察两组患者临床疗效,在两组治疗过后采取SAS焦虑量表、生活质量自评量表对患者生存质量 及心理状态的变化进行评估分析。结果两组患者进行各自治疗后在生活质量自评量表中的心理领域、生理领域、环 境领域、社会领域均具有显著差异,观察组各项评分均显著高于对照组,具有统计学意义(P<0.05)。观察组与对照组治 疗后焦虑情绪评分差别不大,无明显差异,不具有统计学意义(P>0.05)。两组治疗后焦虑情绪评分有明显差异,具有统计 学意义(P<0.05)。观察组激素前列腺癌患者总有效率95.9%,对照组激素前列腺癌患者总有效率77.5%,观察组总有效 率比对照组高,有明显差异,具有统计学意义(P<0.05)。结论前列消癌汤治疗激素前列腺癌疗效显著,明显降... 更多

【关键词】前列消缴汤;激素前列隐寡;临床疗效观察;

【所属期刊栏目】经验交流(2016年02期)

一、资料与方法

1. 一般资料: 选取我院 2012 年 1 月至 2014 年 11 月收纳 的98例激素前列腺癌患者,按随机分配原则分为观察组和对 照组,各49例,观察组49例中,男26例,女23例,年龄39~ 69 岁,平均(48.3±6.4)岁;对照组 49 例, 男 21 例, 女 28 例, 年齡 33~63 岁,平均(47.8±6.9)岁;观察组及对照组在常规 检查后基本一般资料如年龄、性别、血脂、血糖、文化程度、人 院时临床资料等方面具有可比性,差别不大,无统计学意义 (P>0.05)。本研究经本院伦理委员会批准,所有受试者均 签署知情同意书,研究人员合格通过医院研究内容培训考核。 纳入标准[44]:纳入研究患者均由病理检查等原因确诊为激 素前列腺癌患者:排除短期内并发急慢性感染、患有严重心肺 基础性疾病的患者。入院近3个月内未并发急慢性感染,未 使用抗血小板药物,无出血或输血史。排除入院时伴有循环

者临床疗效,在两组治疗过后采取 SAS 焦虑量表、生活质量 自评量表对患者生存质量及心理状态的变化进行评估分析。 疗效判定标准□:①无效:患者排尿困难,尿频尿急尿痛,骨 盆疼痛,咳嗽,下肢水肿,乏力,厌食等临床症状,体征无改善 迹象,无明显变化,血清前列腺特异性抗原明显增高,症状恶 化。②有效:患者排尿困难、尿频尿急尿痛、骨盆疼痛、咳嗽、 下肢水肿,乏力,厌食等临床症状,体征部分改善或者缓解,但 未完全消失,血清前列腺特异性抗原有所增高,但不多;③显 效:患者临床症状,体征明显改善,血清前列腺特异性抗原不 变或略微增高。

3. 统计学方法: 定量资料由不同数据类型选取对应的 t 检验,表格数据以均数 \pm 标准差($\bar{x} \pm s$)表示;定性资料采用 χ^2 检验。采用 SPSS 17.0 统计软件进行统计分析,按 α = 0.05的检验水准,以P<0.05 为有统计学意义。

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· 172 ·

齐齐哈尔医学院学报 2016 年第 37 卷第 2 期 Journal of Qiqihar University of Medicine, 2016, Vol. 37, No. 2

二、结果

具有统计学意义(P<0.05)。观察组及对::...组激素前列腺癌 里者总有效率分别为95.9%、7.5%、观察组总有效率化对照

下一研究宫颈癌的文章,就会有男性对照组?

As a result of the promotion of our hospital is on the corner, could you tell us the decision of our revision paper?

Looking forward to hearing from you quickly.

Sincerely,

Please hurry, we need it. Thank you.

Dear Editor:

Thanks for allowing us the opportunity to submit your journal. we are sorry to say that our work has serious problems that need to be addressed before it can be resubmitted for your consideration. In addition, we found mounting up to date information is missing and many parts need to be re-written. It is therefore we decide to withdraw our manuscript "

Dear editor

I am sorry to make you in trouble. In consideration that this manuscript organized not very well, as well as the writing. Hence, we decide to withdraw this submission and resubmit this manuscript again and re-write this paper. I am sorry to make this decision. I hope that I have chance to get a rapid publication in this Journal in future. Thank you for your attention and kind help.

Vours sincerely

Dear Editor,

entitled "In the same of the s

I am writing you to inform you that we have to withdraw the above mentioned manuscript. There are some mistakes in this manuscript that need corrections.

I am very sorry that we had to make this decision and continue our investigation of this work further. I apologize for any inconvenience caused by the withdrawal of this article.

Once again, thank you very much for your consideration and time.

Yours sincerely,

临床医生科研的几点建议

- ■日常文献阅读是基础
- 临床工作中的科研思维是习惯(思考,整理, 归纳,总结)
- 机遇偏爱有准备的头脑(临床资料的丰富: 如检验数据,病理,照片(标尺),视频,,随 访数据等的积累)
- ▶"善于讲故事"

小结

- 选刊:知己知彼, 百战不殆
- ■写作:己所不欲, 勿施于人
- 投稿: 博学之, 审问之, 慎思之, 明辨之, 笃 行之



- 谢谢!