



北京大学 口腔医学院
PEKING UNIVERSITY SCHOOL OF STOMATOLOGY

引文数据库

图书馆

2024 年 3月



关注我们

长按二维码关注我们

微信搜一搜：北大口腔图书馆

如有问题请留言





Web of Science

- 文献检索及精炼
- 论文被引

JCR

- 概览与CJDR
- 影响因子与分区



北京大学医学图书馆 您好, 222.28.99.98 登录

搜资源库: 搜索

语种: 中文 外文

首字母: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

文献类型: 期刊 图书 学位论文 会议论文/科技报告 循证医学 事实数据 多媒体 考试/培训/课件 光盘数据库 其他

揭示层次: 全文 文摘索引 引文信息

展开更多

排序: 名称 访问量↓		158 个
中文数据库		
1	【置顶】北医搜索	外文数据库
2	【置顶】中华医学期刊全文库	【置顶】Scopus数据库
3	中华医学电子期刊资源库	PubMed数据库
4	中国知网(CNKI)资源总库	Web of Science
5	万方数据知识服务平台	Elsevier ScienceDirect
6	维普中文科技期刊数据库	clinicalkey
7	中国生物医学文献服务系统(SinoMed)	UpToDate数据库
8	北京大学医学部学位论文系统	Embase数据库
9	读秀中文学术搜索	Springer Link
10	方正APABI电子图书	Journal Citation Reports (网络版)
11	北京大学学位论文数据库	Nature全文数据库及研究月刊/评论月刊
12	超星电子图书	Wiley-Blackwell
13	中国博士学位论文全文数据库 (中国知网)	SciFinder Academic
14	台湾学术期刊在线数据库 (TWS)	ProQuest
15	中国科学引文数据库 (CSCD)	OVID平台数据库
16	中国硕士论文全文数据库 (中国知网)	EBSCO



● 数据库概况

- 1997年，美国科学情报研究所开发研制（Institute for Scientific Information, ISI），汤森路透科技集团（Thomson Reuters）的产品 Clarivate™ 科睿唯安™
- 对被引参考文献、作者、作者所属机构信息进行加工、索引，揭示科技文献之间的内在逻辑与联系，反映文献之间引用与被引用的关系。
- 与EI(工程索引)、ISTP(科技会议录索引)被称为世界著名的三大科技文献检索系统。
- Firefox 20 (推荐使用：是目前工作最稳定的浏览器)

下载网址：<http://www.firefox.com.cn/>

- Google Chrome 26 (完全支持)

下载网址：<https://www.google.com/intl/zh-CN/chrome/browser/>



一、Web of Science

Clarivate

简体中文 ▾

产品

Web of Science™

检索

简体中文

繁體中文

English

日本語

한국어

Português

Español

Русский

العربية

菜单

口

①

②

铃

topic

文献 研究人员

选择数据库: 所有数据库 ▾ 合集: All ▾

文献 被引参考文献

主题 示例: oil spill* mediterranean

+ 添加行 + 添加日期范围 高级检索

× 清除 检索



Clarivate™

Welcome to Web of Science training sources in Chinese website!

Peking University

Clarivate™

Accelerating innovation

© 2022 Clarivate

培训门户

产品支持

数据修正

隐私声明

新闻通讯

版权声明

Cookie 政策

使用条款

管理 cookie 首选项

京ICP备20012568号 京公网安备 11010802032525号

关注我们





一、Web of Science

Web of Science™

检索

登录

注册

菜单
□
①
②
③
铃

文献 研究人员

选择数据库: [所有数据库](#) ^ 合集: All ^

文献 被 主题 + 添加行

- 所有数据库
- Web of Science 核心合集
- 中国科学引文数据库SM
- Derwent Innovations Index
- Grants Index
- KCI-Korean Journal Database
- MEDLINE®
- Preprint Citation Index
- ProQuest™ Dissertations & Theses Citation Index
- SciELO Citation Index

Web of Science 核心合集 (1900-至今)

检索自然科学、社会科学、艺术和人文领域世界一流的学术期刊、书籍和会议录，并浏览完整的引文网络。

- 所有出版物的参考文献均完全标引且可检索。
- 检索所有作者和作者的所有附属机构。
- 使用引文跟踪，对引用活动进行跟踪。
- 借助引文报告，以图形方式了解引用活动和趋势。
- 使用分析检索结果，确定研究趋势和出版物模式。

数据更新日期: 2024-03-15

搜索

重新开始研究 - 试用我们全新的个性化主页控制面板。

没有帐户? [注册新帐户](#)

[登录以访问](#)



一、Web of Science

文献检索及精炼



文献检索的流程

- 明确检索需求，确定检索词及制定检索策略
- 进行初次检索，并根据检索结果修正检索策略
- 检索结果的保存与打印、定题服务、文献推送



牙周炎

检索词更精准些?

根尖周炎

牙周脓肿

侵袭性牙周炎

种植体周围炎

某一方面?

基础研究

流行病学调查

预防控制

经济学

与其他疾病、

治疗的关系?

糖尿病

正畸

种植体



一、Web of Science

检索界面友好

文献 研究人员

选择数据库: 所有数据库 ▼ 合集: All ▼

文献 被引参考文献

主题示例: oil spill* mediterranean

AND 标题示例: water consum*

AND 作者示例: O'Brian C* OR OBrian C* AZ

AND 出版物/来源出版物名称示例: Cancer* OR Molecular Cancer AZ

AND 地址示例: Yale Univ SAME hosp AZ

AND DOI示例: 10.1186/1476-4598-12-41

+ 添加行 + 添加日期范围 高级检索 × 清除 搜索



编写检索式 (检索词 + 运算符 + 检索字段)

◆ 截词符

符号	说明	示例	示例
*	零个或多个字符	gene*	gene, genetics, generation
\$	零或一个字符	Colo\$r	Color, colour
?	只代表一个字符	en?blast	entoblast, endoblast



基本检索

◆ 运算符

符号	说明	示例
AND	检索包含所有关键词的数据	
OR	检索数据中至少含有一个所给关键词，用于检索同义词或者不同的表达方式	
NOT	排除含有某一特定关键词的数据	
“ ”	精确短语检索(半角)	“light cure unit”
NEAR/x	所连接的 2 个词之间词语数量小于等于 x， 默认15	radiant NEAR/1 exitance
SAME	只在地址字段中进行检索，要求两个词在同一地址字段(WEB OF SCIENCE)	Peking univ* SAME stom*



◆ 布尔逻辑运算符及优先顺序

- ✓ NEAR/x
- ✓ SAME
- ✓ NOT
- ✓ AND
- ✓ OR

使用 括号 可以改写算符运算优先级



示例：人脂肪间充质干细胞促进骨生成

第一组：

Human adipose-derived stem cells

hASCs

第二组：

Tissue-engineered bone

bone tissue enginnered



一、Web of Science

文献 研究人员

选择数据库: 所有数据库 ▼ 合集: All ▼

文献 被引参考文献

主题 Human adipose-derived stem cells

示例: oil spill* mediterranean

OR 主题 hASCs

示例: oil spill* mediterranean

+ 添加行 + 添加日期范围 高级检索

× 清除 检索



一、Web of Science

检索 > Human adipose-derived stem cells (主题) OR hASCs (主题) and Preprint Cit...

11,660 条来自所有数据库的结果:

分析检索结果 引文报告 创建跟踪服务

Human adipose-derived stem cells (主题) or hASCs (主题)

您是否要检索 Human adipose-derived stem cells (主题) or hasps (主题) and Preprint Citation Index (排除 - 数据库) | 24,213 检索结果

+ 添加关键词 快速添加关键词: + ADIPOSE DERIVED STEM CELLS + HUMAN ADIPOSE DERIVED STEM CELLS + ADIPOSE DERIVED STEM CELL + ADIPOSE DERIVED MESENCHYMAL STEM CELLS >

精炼依据: NOT 数据库: Preprint Citation Index 全部清除

出版物 您可能也想要... 复制检索式链接

精炼检索结果

在主题内检索...

快速过滤

<input type="checkbox"/> 高被引论文	51
<input type="checkbox"/> 综述论文	1,119
<input type="checkbox"/> 开放获取	5,353

出版年

<input type="checkbox"/> 2024	155
<input type="checkbox"/> 2023	844
<input type="checkbox"/> 2022	958
<input type="checkbox"/> 2021	1,032
<input type="checkbox"/> 2020	1,050

全部查看 >

0/11,660 添加到标记结果列表 导出 排序方式: 相关性 < 1 / 234 >

1 Metallothionein overexpression human adipose derived stromal/stem cells (hASCs) construction method involves capturing, purifying and amplifying hASCs; and carrying out MT gene Construction using adeno-associated virus vector
CN103695467-A; CN103695467-B
Inventors: CAO N; HUANG W; (...); LUO C
Assignee: SHENZHEN YINGUAN BIOLOGICAL TECHNOLOGY
Derwent 主入藏号: 2014-K04368
...

2 Preparing polysaccharide biomedical colloid rich in human adipose-derived mesenchymal stem cell factor complex useful for treating acute and chronic wounds, comprises e.g. purifying fat cells to collect human fat samples, culturing stem cells in high-coenzyme medium, and collecting supernatant
CN114948998-A; LU502428-B1



一、Web of Science

文献 研究人员

选择数据库: 所有数据库 ▼ 合集: All ▼

文献 被引参考文献

示例: oil spill* mediterranean

主题 Tissue-engineered bone X

示例: oil spill* mediterranean

Θ OR 主题 bone tissue enginnered X

+ 添加行 + 添加日期范围 高级检索

× 清除 检索



一、Web of Science

检索 > Tissue-engineered bone (主题) OR bone tissue enginnered (主题) and Prep...

68,817 条来自所有数据库的结果:

分析检索结果 引文报告 创建跟踪服务

搜索框: Tissue-engineered bone (主题) or bone tissue enginnered (主题)

您是否要检索 Tissue-engineered bone (主题) or bone tissue engineered (主题) and Preprint Citation Index (排除 - 数据库) | 104,043 检索结果

+ 添加关键词 快速添加关键词: + TISSUE ENGINEERING + BONE TISSUE ENGINEERING + BONE REGENERATION + SCAFFOLDS + SCAFFOLD + OSTEOGENESIS + C >

精炼依据: NOT 数据库: Preprint Citation Index 全部清除

出版物 您可能也想要... 复制检索式链接

精炼检索结果

在主题内检索...

快速过滤

<input type="checkbox"/> 高被引论文	453
<input type="checkbox"/> 热点论文	8
<input type="checkbox"/> 综述论文	9,967
<input type="checkbox"/> 开放获取	23,734

出版年

<input type="checkbox"/> 2024	550
<input type="checkbox"/> 2023	4,711
<input type="checkbox"/> 2022	5,477
<input type="checkbox"/> 2021	4,913
<input type="checkbox"/> 2020	4,729

0 / 68,817 排序方式: 相关性 < 1 / 1,377 >

□ 1 Preparing tissue engineered bone comprises seeding bone marrow mesenchymal stem cells on the scaffold to make them adhere and grow to obtain tissue-engineered bone primordial embryos, loading the tissue-engineered bone primordial embryos with mechanical stimulation
CN114618020-A; CN114618020-B
Inventors: WANG J; FANG X; (...); ZHI W
Assignee: UNIV SOUTHWEST JIAOTONG
Derwent 主入藏号: 2022-83225C

□ 2 Method for constructing tissue engineered bone, involves repairing stent, constructing tissue engineering bone scaffold in bone defect site followed by pre-vascularizing, inducing, repairing and pre-vascularizing
CN104740686-A; US2016058911-A1
Inventors: CAO Y; JIN X; (...); WU D



一、Web of Science

Clarivate

Web of Science™ 检索

我的 Web of Science

- 标记结果列表
- 历史
- 个人信息
- 创建

68,817 条来自 所有数据库的结果:

检索 > Tissue-engineered bone (主题) OR bone tissue enginnered (主题) and Prep...

搜索框: Tissue-engineered bone (主题) or bone tissue enginnered (主题)

您是否要检索 Tissue-engineered bone (主题) or bone tissue engineered (主题) and Preprint Citation Index (排除 - 数据库) | 104,043 检索结果

+ 添加关键词 快速添加关键词: + TISSUE ENGINEERING + BONE TISSUE ENGINEERING + BONE REGENERATION + SCAP

精炼依据: NOT 数据库: Preprint Citation Index 全部清除

出版物 您可能也想要...

精炼检索结果

在主题内检索... 搜索

快速过滤

<input type="checkbox"/> 高被引论文	453
<input type="checkbox"/> 热点论文	8
<input type="checkbox"/> 综述论文	9,967
<input type="checkbox"/> 开放获取	23,734

出版年

<input type="checkbox"/> 2024	550
<input type="checkbox"/> 2023	4,711
<input type="checkbox"/> 2022	5,477
<input type="checkbox"/> 2021	4,913
<input type="checkbox"/> 2020	4,729

0 / 68,817 添加到标记结果列表 导出 ▾

1 Preparing tissue engineered bone comprises seeding bone marrow mesenchymal them adhere and grow to obtain tissue-engineered bone primordial embryos, to primordial embryos with mechanical stimulation
CN114618020-A; CN114618020-B
Inventors: WANG J; FANG X; (...); ZHI W
Assignee: UNIV SOUTHWEST JIAOTONG
Derwent 主入卷号: 2022-83225C
...

2 Method for constructing tissue engineered bone, involves repairing stent, construct scaffold in bone defect site followed by pre-vascularizing, inducing, repairing an
CN104740686-A; US2016058911-A1
Inventors: CAO Y; HU Y; YU WEN D



一、Web of Science

我的 Web of Science

历史

个人信息

保存的检索式和跟踪

检索历史

有兴趣了解更多检索选项?
在跟踪页面上管理或重新运行 跟踪页面. 若要组合检索, 请转至 高级检索.

按日期范围过滤

YYYY-MM-DD 至 YYYY-MM-DD 重设 应用

*自定义显示设置 若要组合检索, 请转至 [高级检索](#).

清除所有历史

类型	检索式和检索结果	数据库	检索结果	操作
当前会话	导出			
<input type="checkbox"/> 检索	Tissue-engineered bone (主题) or bone tissue engineered (主题) and Preprint Citation Index (排除 - 数据库)	所有数据库 显示合集	68,817	
3:54 PM				
<input type="checkbox"/> 检索	Human adipose-derived stem cells (主题) or hASCs (主题) and Preprint Citation Index (排除 - 数据库)	所有数据库 显示合集	11,660	
3:41 PM				



一、Web of Science

< 返回基本检索

高级检索式生成器

文献 研究人员

选择数据库: 所有数据库 ▼ 合集: All ▼

将检索词添加到检索式预览

主题 示例: oil spill* mediterranean 添加到检索式

更多选项 ▼ 检索帮助

布尔运算符: AND, OR, NOT
字段标识:

- TS=主题 ○ AK=作者关键词
- TI=标题 ○ KP=Keyword Plus®
- AU=[作者] ○ AD=地址
- AI=作者标识符 ○ SU=研究方向
- GP=[团体作者] ○ IS=ISSN/ISBN
- ED=编者 ○ PMID=PubMed ID
- AB=摘要 ○ DO=DOI

在此输入或编辑检索式。您还可组配之前的检索式, 例如 #5 AND #2

+ 添加日期范围 × 清除 检索 ▼

会话检索式

根据您在此会话中的检索构建新检索式。

2/2 组配检索式 ▼ 导出 ▼ 清除历史

2 Tissue-engineered bone (主题) or bone tissue enginnered (主题) and Preprint Citation Index (排除 - 数据库) 68,817 添加到检索式

1 Human adipose-derived stem cells (主题) or hASCs (主题) and Preprint Citation Index (排除 - 数据库) 11,660 添加到检索式



一、Web of Science

更多选项 ▾

检索式预览

#2 AND #1

+ 添加日期范围

× 清除

检索 ▾

检索式 #2

Tissue-engineered bone (主题) or bone tissue enginnered (主题) and Preprint Citation Index (排除 - 数据库)

编辑

检索式 #1

Human adipose-derived stem cells (主题) or hASCs (主题) and Preprint Citation Index (排除 - 数据库)

编辑

检索帮助

布尔运算符 : AND, OR, NOT

字段标识:

- | | | |
|-------------|--------------------|------------------|
| ○ TS=主题 | ○ AK=作者关键词 | ○ DOP=出版日期 |
| ○ TI=标题 | ○ KP=Keyword | ○ PY=出版年 |
| ○ AU=[作者] | ○ Plus® | ○ AD=地址 |
| ○ AI=作者标识符 | ○ SO=[出版物/来源出版物名称] | ○ SU=研究方向 |
| ○ GP=[团体作者] | ○ ED=编者 | ○ IS= ISSN/ISBN |
| ○ ED=编者 | ○ AB=摘要 | ○ PMID=PubMed ID |

⌚ 会话检索式

根据您在此会话中的检索构建新检索式。

0/3

组配检索式 ▾

导出 ▾

清除历史

3

#2 AND #1 and Preprint Citation Index (排除 - 数据库)

2,093

添加到检索式 ▾



68,817

添加到检索式 ▾



2

Tissue-engineered bone (主题) or bone tissue enginnered (主题) and Preprint Citation Index (排除 - 数据库)

11,660

添加到检索式 ▾



1

Human adipose-derived stem cells (主题) or hASCs (主题) and Preprint Citation Index (排除 - 数据库)



一、Web of Science

2,093 条来自所有数据库的结果:

[分析检索结果](#) [引文报告](#) [创建跟踪服务](#)

🔍 #2 AND #1

检索

您是否要检索 [#2 AND #1 and Preprint Citation Index](#) (排除 - 数据库) | 2,093 检索结果

[+ 添加关键词](#)

快速添加关键词:

< + ADIPOSE DERIVED STEM CELLS + HUMAN ADIPOSE DERIVED STEM CELLS + HUMAN ADIPOSE STEM CELLS + HUMAN ADIPOSE DERIVED STEM CELL >

精炼依据:

NOT 数据库: Preprint Citation Index

[全部清除](#)

出版物

您可能也想要...

[复制检索式链接](#)

精炼检索结果

在主题内检索...



0/2,093

[添加到标记结果列表](#)

[导出](#) ▾

排序方式: 相关性 ▾

< 1 / 42 >

快速过滤

- 高被引论文 9
- 综述论文 235
- 开放获取 898

出版年

- 2024 15
- 2023 122
- 2022 160
- 2021 180
- 2020 179

[全部查看 >](#)

文献类型

- 论文 1,916
- Other 897
- 综述论文 235

- 1 Use of uralenol in e.g. preparing culture medium to promote osteogenic differentiation of **human adipose-derived mesenchymal stem cells** **in vitro** and culture **human adipose tissue-derived stem cells** **in vitro** to promote their differentiation

CN112592891-A; CN112592891-B

Inventor: [GUO, S.](#)

Assignees: NANJING GAISIFU PHARM TECHNOLOGY CO LTD; YINFENG BIOLOGICAL GROUP CO LTD and HEILONGJIANG HENGSHENG STEM CELL ENG CO Derwent 主入藏号:

2021-360263

- 2 Study of osteogenic differentiation of **human adipose-derived stem cells (HASCs)** on bacterial cellulose

[Zang, SS; Zhuo, Q; \(...\); Yang, G](#)

Apr 15 2014 | [CARBOHYDRATE POLYMERS](#) 104, pp.158-165

Bacterial cellulose (BC) has been proposed as a biomaterial applied in biomedical scope due to its good biocompatibility. Recent reports showed that **human adipose-derived stem cells (HASCs)** have become a new choice to be used as seeding **cells** in **tissue engineering**. The objective of this study is to explore the potential of using BC and **HASCs** as scaffold and seeding **cells** in **bone tissue engineer** ... [显示更多](#)

[出版商处的全文](#) ***

16
被引频次

45
参考文献

相关记录



一、Web of Science

Web of Science™

检索

标记结果列表

历史

跟踪服务

登录

注册

检索 > 检索结果 > 检索结果 > Mineralized collagen scaff...



出版商处的全文

全文链接

导出

添加到标记结果列表

< 1 / 1,610 >

Mineralized collagen scaffold bone graft accelerate the osteogenic process of HASCs in proper concentration

作者: Zuo, WY (Zuo, Weiyang)¹; Yu, LJ (Yu, Lingjia)¹; Zhang, HY (Zhang, Haiyan)²; Fei, Q (Fei, Qi)¹

REGENERATIVE THERAPY

卷: 18 页: 161-167

DOI: 10.1016/j.reth.2021.06.001

出版时间: DEC 2021

文献类型: Article

摘要

Purpose: To investigate the feasibility and the optimum condition of human adipose-derived stem cells cultured on the mineralized collagen material; and to further explore the mechanism of osteogenic differentiation of the human Adipose-derived stem cells stimulated by the mineralized collagen material.

Methods: Primary human adipose-derived stem cells (HADSCs) were isolated from human adipose tissue using centrifugal stratification, which had been passed repeatedly to later generations and purified. Human adipose-derived stem cells were cultured on the bone graft material and the optimum concentration was explored by Alamar blue colorimetric method. The rest experiment was conducted according to the result. The experimental groups are shown below: group A (HADSCs + bone graft material); group B (HADSCs). Morphological observation was taken by scanning electronic microscope (SEM). Alkaline phosphatase activities were tested by histochemical method. Calcium deposition was investigated by alizarin red staining. The quantity access of osteogenic-related mRNA: ALP (alkaline phosphatase), BMP2 (bone morphogenetic protein 2) and RUNX2 (runt-related transcription factor 2) were detected using RT-PCR.

Results: The cultured cells grew stably and proliferated rapidly. The optimum condition was 0.5 mg/cm² bone graft material coated on the bottom of medium. After culturing on the material 14 days, the alizarin red staining showed that more calcium deposition was detected in group A and alkaline phosphatase activities of group A was higher than group B ($p > 0.05$). Similarly, after culturing for 14 days, the ALP, BMP2 and RUNX2 transcription activity of group A was higher than group B ($p > 0.05$).

Conclusion: Human adipose-derived stem cells cultured on bone graft material were dominantly differentiated into osteoblast in vitro. Thus it provided a new choice for bone tissue engineering. (C) 2021, The Japanese Society for Regenerative Medicine. Production and hosting by Elsevier B.V.

引文网络

来自所有数据库

0

被引频次

创建引文跟踪

篇引用的参考文献

24

查看相关记录

Web of Science 中的使用情况

Web of Science 使用次数

3

最近 180 天

3

2013 年至今

进一步了解



一、Web of Science



ScienceDirect

Journals & Books



Register

Sign in

You have institutional access

View PDF

Download full issue

Search ScienceDirect

Outline

Abstract

Keywords

1. Introduction

2. Methods

3. Result

4. Discussion

5. Conclusion

Declaration of competing interest

References

Show full outline ▾

Figures (6)

Tables (1)

JSRM

Regenerative Therapy

Volume 18, December 2021, Pages 161-167

Original Article

Mineralized collagen scaffold bone graft accelerate the osteogenic process of HASCs in proper concentration

Weiyang Zuo ^a, Lingjia Yu ^a, Haiyan Zhang ^b, Qi Fei ^a✉

Show more ▾

+ Add to Mendeley

Share

Cite

<https://doi.org/10.1016/j.reth.2021.06.001>

Under a Creative Commons license

Get rights and content

open access

Abstract

Purpose

To investigate the feasibility and the optimum condition of human adipose-derived stem cells cultured on the mineralized collagen material; and to further explore the mechanism of osteogenic differentiation of the human Adipose-derived stem cells

Recommended articles

External administration of moon jellyfish collag...
Regenerative Therapy, Volume 18, 2021, pp. 223-230

NPWTi allows safe delayed free flap repair of G...
Regenerative Therapy, Volume 18, 2021, pp. 82-87

Successful engraftment of epithelial cells derive...
Regenerative Therapy, Volume 18, 2021, pp. 127-132

1 2 Next >

Citing articles (0)



Regenerative Therapy 18 (2021) 161–167



Contents lists available at ScienceDirect

Regenerative Therapy

journal homepage: <http://www.elsevier.com/locate/reth>



Original Article

Mineralized collagen scaffold bone graft accelerate the osteogenic process of HASCs in proper concentration



Weiyang Zuo ^a, Lingjia Yu ^a, Haiyan Zhang ^b, Qi Fei ^{a,*}

^a Department of Orthopedics, Beijing Friendship Hospital, Capital Medical University, 100050, China

^b Municipal Laboratory for Liver Protection and Regulation of Regeneration, Department of Cell Biology, Capital Medical University, Beijing, China

ARTICLE INFO

Article history:

Received 18 February 2021

Received in revised form

31 May 2021

Accepted 2 June 2021

Keywords:

Human adipose-derived stem cells

ABSTRACT

Purpose: To investigate the feasibility and the optimum condition of human adipose-derived stem cells cultured on the mineralized collagen material; and to further explore the mechanism of osteogenic differentiation of the human Adipose-derived stem cells stimulated by the mineralized collagen material.

Methods: Primary human adipose-derived stem cells (HADSCs) were isolated from human adipose tissue using centrifugal stratification, which had been passed repeatedly to later generations and purified. Human adipose-derived stem cells were cultured on the bone graft material and the optimum concentration was explored by Alamar blue colorimetric method. The rest experiment was conducted according to the result. The experimental groups are shown below: group A (HADSCs + bone graft



一、Web of Science

2,093 条来自所有数据库的结果: 如何精炼检索结果?

分析检索结果 引文报告 创建跟踪服务

Q #2 AND #1 检索

您是否要检索 #2 AND #1 and Preprint Citation Index (排除 - 数据库) | 2,093 检索结果

+ 添加关键词 快速添加关键词: < + ADIPOSE DERIVED STEM CELLS + HUMAN ADIPOSE DERIVED STEM CELLS + HUMAN ADIPOSE STEM CELLS + HUMAN ADIPOSE STEM CELL >

精炼依据: NOT 数据库: Preprint Citation Index 全部清除

出版物 您可能也想要... 复制检索式链接

精炼检索结果

在主题内检索...

快速过滤

高被引论文 9
 综述论文 235
 开放获取 898

出版年

2024 15
 2023 122
 2022 160
 2021 180
 2020 179

全部查看 >

文献类型

论文 1,916
 Other 897
 综述论文 235

0/2,093 添加到标记结果列表 导出 排序方式: 相关性 1 / 42 >

1 Use of uralenol in e.g. preparing culture medium to promote osteogenic differentiation of human adipose-derived mesenchymal stem cells in vitro and culture human adipose tissue-derived stem cells in vitro to promote their differentiation
CN112592891-A; CN112592891-B
Inventor: GUO, S.
Assignees: NANJING GAISIFU PHARM TECHNOLOGY CO LTD; YINFENG BIOLOGICAL GROUP CO LTD and HEILONGJIANG HENGSHENG STEM CELL ENG CO
Derwent 主入藏号:
2021-360263

2 Study of osteogenic differentiation of human adipose-derived stem cells (HASCs) on bacterial cellulose
Zang, SS; Zhuo, Q; ...; Yang, G
Apr 15 2014 | CARBOHYDRATE POLYMERS 104, pp.158-165
Bacterial cellulose (BC) has been proposed as a biomaterial applied in biomedical scope due to its good biocompatibility. Recent reports showed that human adipose-derived stem cells (HASCs) have become a new choice to be used as seeding cells in tissue engineering. The objective of this study is to explore the potential of using BC and HASCs as scaffold and seeding cells in bone tissue engineer ... 显示更多
LINK 出版商处的全文 ***

16 被引频次
45 参考文献
相关记录



一、Web of Science

2,093 条来自所有数据库的结果:

您是否要检索 #2 AND #1 and Preprint Citation Index (排除 - 数据库) | 2,093 检索结果

(+) 添加关键词 快速添加关键词: + ADIPOSE DERIVED STEM CELLS + HUMAN ADIPOSE DERIVED STEM CELLS + HUMAN ADIPOSE STEM CELLS + HUMAN ADIPOSE DERIVED STEM CELL >

精炼依据: NOT 数据库: Preprint Citation Index 全部清除

出版物 您可能也想要... 复制检索式链接

精炼检索结果 在主题内检索...

快速过滤 高被引论文 9
综述论文 235
开放获取 898

出版年 2024 15
2023 122
2022 160
2021 180
2020 179

全部查看 >

文献类型 论文 1,916
Other 897
综述论文 235

0 / 2,093

1 Use of uralenol in e.g. preparing culture medium to promote osteogenic differentiation of human mesenchymal stem cells in vitro and culture human adipose tissue-derived stem cells in vitro differentiation
CN112592891-A; CN112592891-B
Inventor: GUO S
Assignees: NANJING GAISIFU PHARM TECHNOLOGY CO LTD; YINFENG BIOLOGICAL GROUP CO LTD and HEILONGJIANG HENGSHENG Derwent 主入藏号:
2021-360263
...

2 Study of osteogenic differentiation of human adipose-derived stem cells (HASCs) on bacterial cellulose
Zang, SS; Zhuo, Q; (...); Yang, G
Apr 15 2014 | CARBOHYDRATE POLYMERS 104, pp.158-165
Bacterial cellulose (BC) has been proposed as a biomaterial applied in biomedical scope due to its good biocompatibility. Recent reports showed that human adipose-derived stem cells (HASCs) have become a new choice to be used as seeding cells in tissue engineering. The objective of this study is to explore the potential of using BC and HASCs as scaffold and seeding cells in bone tissue engineer ... 显示更多

排序方式: 相关性 1 / 42 >
相关性
日期: 降序
日期: 升序
被引频次: 最高优先
被引频次: 最低优先
使用次数 (所有时间): 最多优先
使用次数 (最近 180 天): 最多优先
最近添加
会议标题: 升序
会议标题: 降序
第一作者姓名: 升序
第一作者姓名: 降序
出版物标题: 升序
出版物标题: 降序

45 参考文献

相关记录



一、Web of Science

分析检索结果

2,093 从所有数据库选择的出版物

作者

排序方式:

显示:

最少记录数:

检索结果计数

25

1

可视化数据:

隐藏可视化数据

检索结果数:

10

显示

25

共计 21,577 条目

全选	字段:	作者	记录数	2,093的百分位
<input type="checkbox"/>		Reis Rl	62	2.962%
<input type="checkbox"/>		Reis R L	50	2.389%
<input type="checkbox"/>		Reis Rui L	44	2.102%
<input type="checkbox"/>		Gimble Jm	43	2.054%
<input type="checkbox"/>		Gimble Jeffrey M	39	1.863%
<input type="checkbox"/>		Liu Y	35	1.672%
<input type="checkbox"/>		Wang Y	35	1.672%
<input type="checkbox"/>		Loboa Eg	32	1.529%



一、Web of Science

高级检索 > #2 AND #1 and Preprint Cita... > #2 AND #1 and Preprint Cita... > #2 AND #1 and Preprint Citation Index (排除 - 数据库) 的结果

2,093 条来自 所有数据库的结果:

分析检索结果 引文报告 创建

您是否要检索 #2 AND #1 and Preprint Citation Index (排除 - 数据库) | 2,093 检索结果

+ 添加关键词 快速添加关键词: + ADIPOSE DERIVED STEM CELLS + HUMAN ADIPO...

精炼依据: NOT 数据库: Preprint Citation Index 全部清除

出版物 您可能也想要...

精炼检索结果 在主题内检索...

快速过滤

- 高被引论文 9
- 综述论文 235
- 开放获取 898

出版年

- 2024 15
- 2023 122
- 2022 160
- 2021 180
- 2020 179

全部查看 >

0/2,093 导出

□ 1 Use of uralenol in e.g. preparing culture mesenchymal stem cells in vitro and cult differentiation
CN112592891-A; CN112592891-B
Inventor: GUO S
Assignees: NANJING GAISIFU PHARM TECHNOLOGY CO
Derwent 主入藏号:
2021-360263
...

□ 2 Study of osteogenic differentiation of human adipose-derived stem cells (HASCs) on bacterial cellulose
Zang, SS; Zhuo, Q; (...); Yang, G
Apr 15 2014 | CARBOHYDRATE POLYMERS 104, pp.158-165

更多导出选项

导出

EndNote Online
EndNote Desktop
纯文本文件
RefWorks
RIS (其他参考文献软件)
Excel
制表符分隔文件
可打印的 HTML 文件
电子邮件
Fast 5000
更多导出选项

+ HUMAN ADIPOSE DERIVED STEM CELL

排序方式: 相关性 1

human adipose-derived
to promote their
HENG STEM CELL ENG CO
16 被引用频次
45



一、Web of Science

简体中文 ▾ 产品

登录 ▾ 注册

高级检索 > #2 AND #1 and Preprint Cita... > #2 AND #1 and Preprint Cita... > #2 AND #1 and Preprint Citation Index (排除 - 数据库) 的结果

2,093 条来自所有数据库的结果:

分析检索结果 引文报告 创建跟踪服务

检索

④ 添加关键词 快速添加关键词: + ADIPOSE DERIVED STEM CELLS + HUMAN ADIPOSE DERIVED STEM CELLS + HUMAN ADIPOSE STEM CELLS + HUMAN ADIPOSE DERIVED STEM CELL >

精炼依据: NOT 数据库: Preprint Citation Index 全部清除

出版物 您可能也想要... 复制检索式链接

精炼检索结果

在主题内检索... 导出 ▾ 排序方式: 相关性 ▾ 1 / 42 < >

快速过滤

高被引论文 9
 综述论文 235
 开放获取 898

出版年

2024 15
 ...

① Use of uralenol in e.g. preparing culture medium to promote osteogenic differentiation of human adipose-derived mesenchymal stem cells in vitro and culture human adipose tissue-derived stem cells in vitro to promote their differentiation
CN112592891-A; CN112592891-B
Inventor: GUO S
Assignees: NANJING GAISIFU PHARM TECHNOLOGY CO LTD; YINFENG BIOLOGICAL GROUP CO LTD and HEILONGJIANG HENGSHENG STEM CELL ENG CO
Derwent 主入藏号:
2021-360263
...



Web of Science

- 文献检索及精炼
- 论文被引

JCR

- 概览与CJDR
- 影响因子与分区



一、Web of Science

题目: The nanoscale geometry of TiO₂ nanotubes influences the osteogenic differentiation of human adipose-derived stem cells by modulating H3K4 trimethylation

作者: Liu, Yunsong

出处: BIOMATERIALS 2015, V. 39: 193-205

DOI: 10.1016/j.biomaterials.2014.11.002

WOS:000347760600021

PMID: 25468371



一、Web of Science

- ◆ WOS:000347760600021
- ◆ PMID: 25468371
- ◆ ProQuest ID: 1634272702
- ◆ DOI: [10.1016/j.biomaterials.2014.11.002](https://doi.org/10.1016/j.biomaterials.2014.11.002)



一、Web of Science

文献 研究人员

选择数据库: 所有数据库 ▾

文献 被引参考文献

被引 DOI

示例: 10.1093/molbev/mst197

被引 DOI

检索

被引作者

AND 被引著作

AND 被引年份

+ 添加行 + 添加日期

被引卷
被引期
被引页
被引标题

AZ

被引作者

检索文献、书籍、数据研究或专利的第一被引作者的姓名。有些记录还有第二被引作者姓名。

示例:
Evans P
Harsha D*

检索



一、Web of Science

检索

被引参考文献检索 > 篇引用的参考文献

1篇引用的参考文献

第2步:在此列表中选择与您感兴趣的作者或著作匹配的被引参考文献,然后单击"查看结果"。

自定义表设置

0/1	导出	查看结果	< 1 / 1 >						
<input type="checkbox"/> <input checked="" type="checkbox"/>	被引作者	被引著作	标题	出版年	卷	期	页	标识符	施引文献
<input type="checkbox"/>	Lv, LW; Liu, YS; Zhang, P; Zhang, X; Liu, JZ; Chen, T; Su, PL; Li, HY; Zhou, YS	BIOMATERIALS	The nanoscale geometry of TiO ₂ nanotubes influences the osteogenic differentiation of human adipose-derived stem cells by modulating H3K4 trimethylation	2015	39		193-205	10.1016/j.biomaterials.2014.11.002	165



一、Web of Science

被引参考文献检索 > 篇引用的参考文献 > 施引参考文献检索结果: 此检索内容的引文: The nanoscale geometry of Ti...

162 条施引文献:

The nanoscale geometry of TiO₂ nanotubes influences the osteogenic differentiation of human adipose-derived stem cells by modulating H3K4 trimethylation

分析检索结果

引文报告

精炼依据: NOT 数据库: Preprint Citation Index X 全部清除

复制检索式链接

精炼检索结果

在主题内检索...



快速过滤

- | | |
|-------------------------------|----|
| <input type="checkbox"/> 综述论文 | 48 |
| <input type="checkbox"/> 开放获取 | 67 |

出版年

- | | |
|-------------------------------|----|
| <input type="checkbox"/> 2024 | 1 |
| <input type="checkbox"/> 2023 | 13 |
| <input type="checkbox"/> 2022 | 17 |
| <input type="checkbox"/> 2021 | 22 |
| <input type="checkbox"/> 2020 | 23 |

[全部查看 >](#)

文献类型

- | | |
|--------------------------------|-----|
| <input type="checkbox"/> 论文 | 152 |
| <input type="checkbox"/> 综述论文 | 48 |
| <input type="checkbox"/> Other | 37 |

- 0/162 添加到标记结果列表 排序方式: 日期: 降序 ◀ 1 / 4 ▶
- 1 Ultrathin TiO₂ Coatings via Atomic Layer Deposition Strongly Improve Cellular Interactions on Planar and Nanotubular Biomedical Ti Substrates
Capek, J; Sepulveda, M; Macak, JM
Jan 26 2024 | [ACS APPLIED MATERIALS & INTERFACES](#) 16 (5), pp.5627-5636 **54**
This work aims to investigate the chemical and/or structural modification of Ti and Ti-6Al-4V (TiAlV) alloy surfaces to possess even more favorable properties toward cell growth. These modifications were achieved by (i) growing TiO₂ nanotube layers on these substrates by anodization, (ii) surface coating by ultrathin TiO₂ atomic layer deposition (ALD), or (iii) by the combination of both. In pa ... 显示更多 [相关记录](#)
- LINK** [出版商处的免费全文](#) ***
- 2 Materials-Mediated In Situ Physical Cues for Bone Regeneration
Liu, S; Zhang, LG; Ma, BJ
Jan 2024 | [ADVANCED FUNCTIONAL MATERIALS](#) 34 (1) **5**
Physical cues like morphology, light, electric signal, mechanic signal, magnetic signal, and heat can be used as alternative regulators for expensive but short-acting growth factors in bone tissue engineering to promote osteogenic differentiation and bone regeneration. As physical stimulation applied directly to the tissue cannot be focused on the bone defect area to regulate the cell behaviors ... 显示更多 [相关记录](#)
- LINK** [出版商处的全文](#) ***



一、Web of Science

分析检索结果

162 从所有数据库选择的出版物

作者

排序方式: 显示: 最少记录数:

检索结果计数

25

1

可视化数据:

检索结果数:

隐藏可视化数据

10

下载

显示 25 共计 2,043 条目

全选	字段: 作者	记录数	162的百分位
<input type="checkbox"/>	Liu Y	9	5.556%
<input type="checkbox"/>	Liu H	8	4.938%
<input type="checkbox"/>	Zhou Yongsheng	8	4.938%
<input type="checkbox"/>	Zhou Ys	8	4.938%
<input type="checkbox"/>	Lai M	7	4.321%
<input type="checkbox"/>	Li Y	7	4.321%
<input type="checkbox"/>	Liu Ys	7	4.321%
<input type="checkbox"/>	Liu Yunsong	7	4.321%



Web of Science

- 文献检索及精炼
- 论文被引

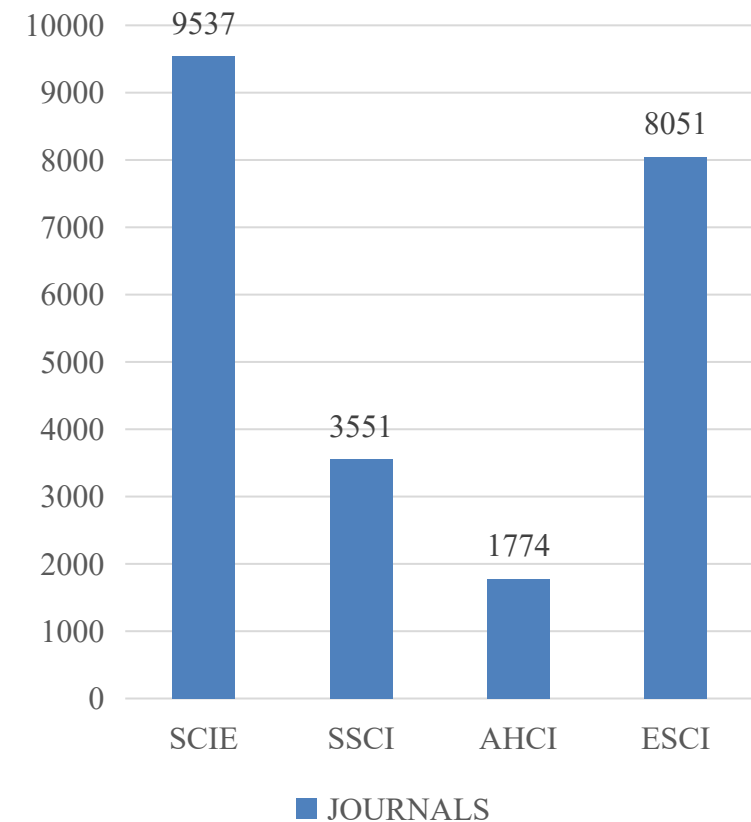
JCR

- 概览与CJDR
- 影响因子与分区



Journal Citation Reports™

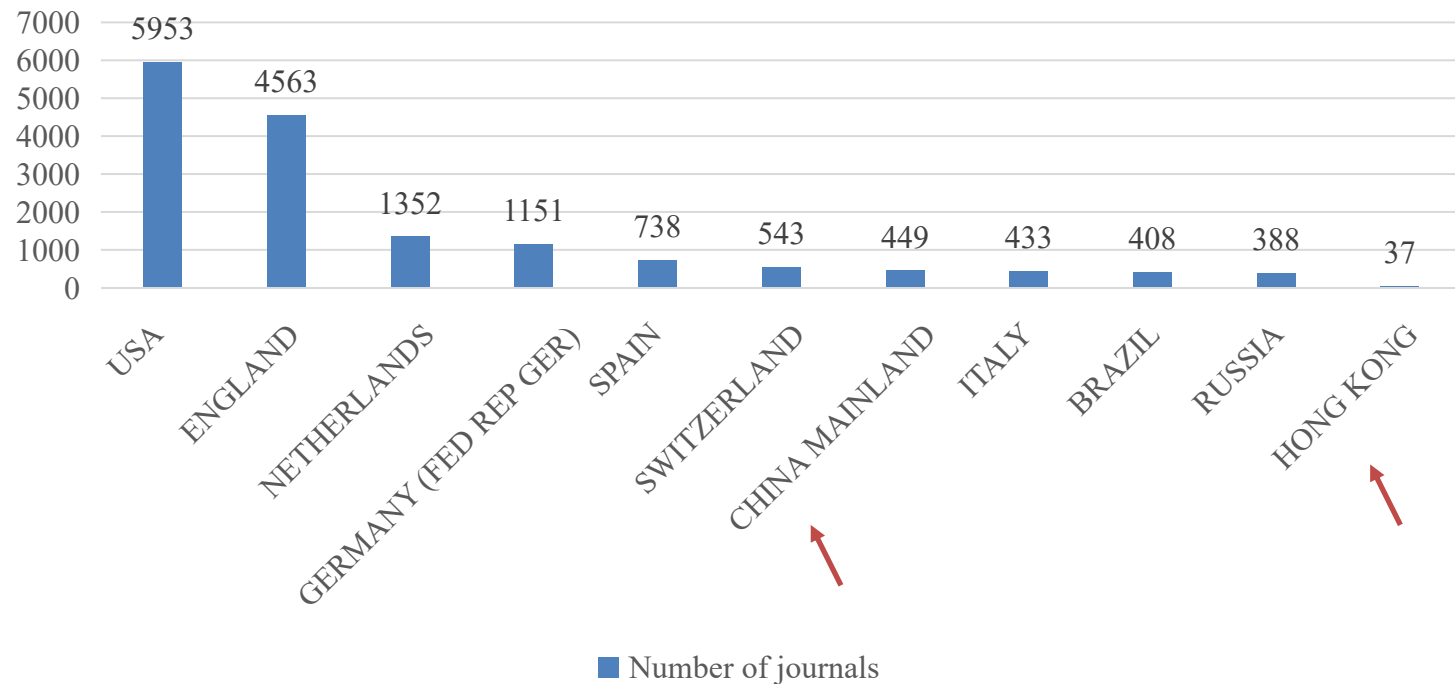
- ✓ Science Citation Index
Expanded (SCIE)
- ✓ Social Sciences Citation
Index (SSCI)
- ✓ Arts & Humanities Citation
Index (AHCI)
- ✓ Emerging Sources Citation
Index (ESCI)



收录期刊 21,762, 其中SCI 13,711 (2023.7)



Countries/Regions (112)





二、JCR 概览

Journal Citation Reports™ Journals Categories Publishers Countries/Regions

My favorites chengmei ren

449 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region

Copy query link Export

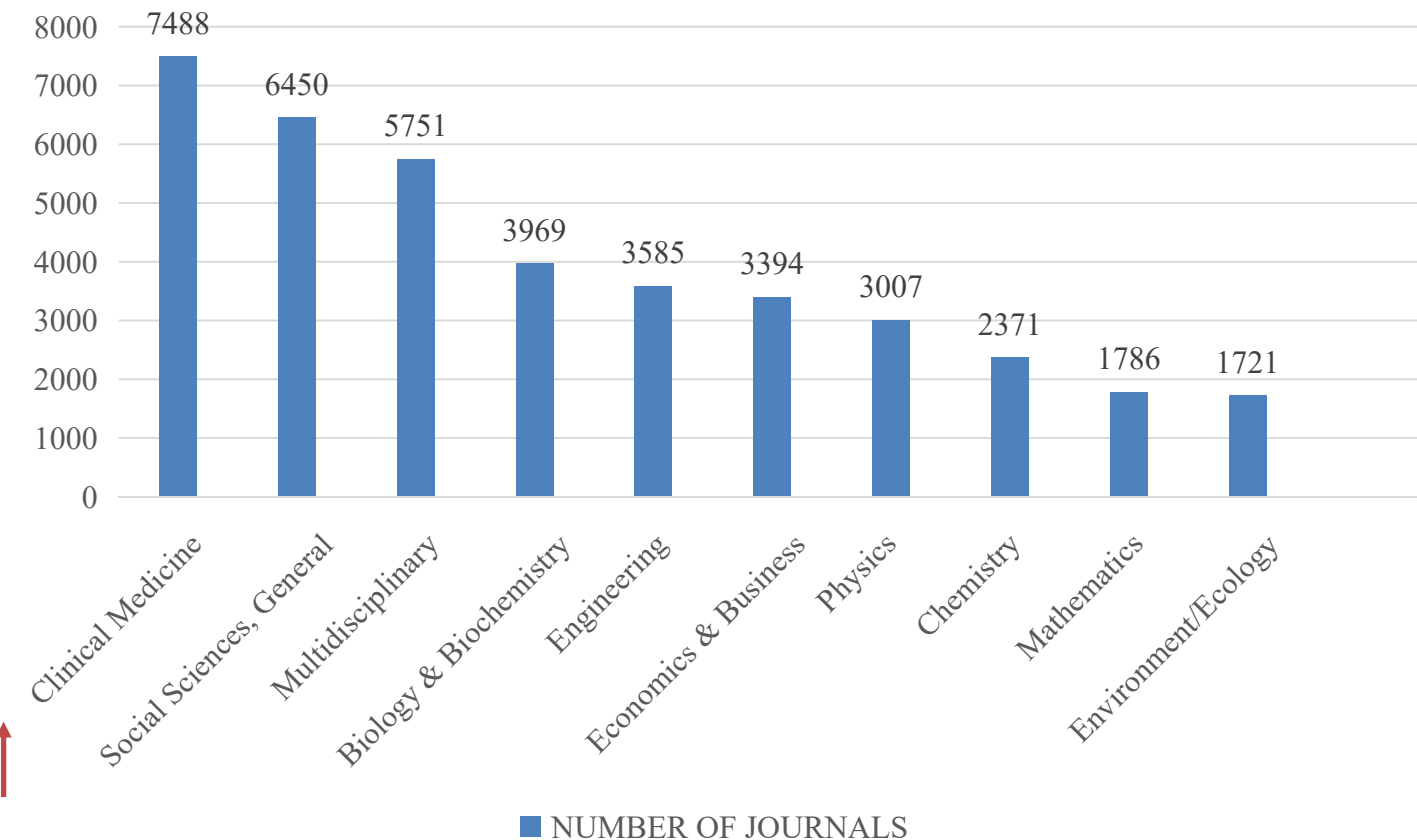
Indicators: Default

CHINA MAINLAND JCR Year: 2022

Journal name	ISSN	eISSN	Category	Total Citations	2022 JIF	JIF Quartile	2022 JCI	% of OA Gold
CELL RESEARCH	1001-0602	1748-7838	CELL BIOLOGY - SCIE	29,723	44.1	Q1	3.52	62.00 %
Signal Transduction and Targeted Therapy	2095-9907	2059-3635	Multiple	19,678	39.3	Q1	3.70	100.00 %
Cell Discovery	N/A	2056-5968	CELL BIOLOGY - SCIE	6,697	33.5	Q1	2.07	99.12 %
Innovation	2666-6758	2666-6758	MULTIDISCIPLINARY SCIENCES - ESCI	3,546	33.1	N/A	4.99	83.97 %
Electrochemical Energy Reviews	2520-8489	2520-8136	ELECTROCHEMISTRY - SCIE	3,418	31.3	Q1	2.15	25.26 %
SusMat	2766-8479	2692-4552	Multiple	1,137	28.4	N/A	3.06	79.75 %
Nano-Micro Letters	2311-6706	2150-5551	Multiple	18,182	26.6	Q1	3.67	99.50 %
Cellular & Molecular Immunology	1672-7681	2042-0226	IMMUNOLOGY - SCIE	13,869	24.1	Q1	1.98	43.68 %
InfoMat	N/A	2567-3165	MATERIALS SCIENCE	5,107	22.7	Q1	2.36	88.14 %



Group (59)





Clinical Medicine:

Covers all aspects of clinical medicine including medical specialties, integrative & complementary medicine, nutrition, legal medicine, dentistry, nursing, medical ethics, medical informatics, medical technology & engineering, psychology, psychiatry, substance abuse, sports medicine, and public health.



ALLERGY
ANDROLOGY
ANESTHESIOLOGY
AUDIOLOGY & SPEECH-LANGUAGE
PATHOLOGY
BEHAVIORAL SCIENCES
CARDIAC & CARDIOVASCULAR SYSTEMS
CLINICAL NEUROLOGY
CRITICAL CARE MEDICINE
DENTISTRY, ORAL SURGERY & MEDICINE
DERMATOLOGY
EMERGENCY MEDICINE
ENDOCRINOLOGY & METABOLISM
ENGINEERING, BIOMEDICAL



DENTISTRY, ORAL SURGERY & MEDICINE

指标	SCIE	ESCI
# of journals	91	67
Total Citations	522,637	39,072
Median impact factor	2.6	0.8

ESCI 不是 SCIE,

Emerging Sources Citation Index (ESCI)



Chinese Journal of Dental Research

The Official Journal of the Chinese Stomatological Association (CSA)

Co-sponsor: Peking University School of Stomatology, Quintessence Publishing Co Ltd

Chin J Dent Res

CN 10-1194/R . ISSN 1462-6446 . eISSN 1867-5646 . Quarterly

March 11, 2024 Home About CJDR For Authors For Reviewers Current Issue Online First All Issues(Free) Top Cited News and Events Contact Us



Guideline for the Diagnosis and Clinical Management of Oral Submucous Fibrosis

Feb 21, 2024

Oral submucous fibrosis (OSF) is a chronic, progressive and potentially malignant oral mucosal disease. Patients often have a habit of chewing betel nuts. Areca catechu has been listed as a Class 1 carcinogen by the International Agency for Research on Cancer (IARC), and its main active component, arecoline, is classified as a Group 2B carcinogen by the IARC. The World Health Organization (WHO) categorises OSF as an oral potentially malignant disorder (OPMD). The present guideline describes the risk factors, clinical symptoms and clinical signs of OSF. Clinical staging, auxiliary examination methods, basis for diagnosis and differential diagnosis and the need to improve bad lifestyle habits are proposed and addressed, and local treatment drugs, therapies, dosage and course of treatment, possible adverse reactions, and oral treatment drugs, dosage and course of treatment are proposed. The guideline also addresses the indications for surgical treatment.

Online Submission

Content
2023
1 2 3 4
2022
1 2 3 4
2021
1 2 3 4
2020
1 2 3 4
2019
1 2 3 4
2018
1 2 3 4
2017
1 2 3 4
2016
1 2 3 4
2015
1 2 3 4
2014
1 2

Current Issue Online First Top Cited

Current Issue

Chin J Dent Res 2023;26(4):235–248; doi:10.3290/j.cjdr.b4784007

Sixteen Cellular Senescence-associated DNA Methylation Signature Predicts Overall Survival in Patients with Head and Neck Squamous Cell Carcinoma

Ming Han YE, Xin Yi HUANG, Chun Jie LI, Qian Ju WU, Fei LIU

show/hide abstract fulltext(pdf) clicked:1725 Download:58

Chin J Dent Res 2023;26(4):257–264; doi:10.3290/j.cjdr.b4784023

Comparison of Powered versus Manual Tooth Brushing for Safety and Efficacy in Patients with Gingivitis: A Randomised, Multicentre Clinical Trial in China

Dan Ying TAO, Yan SI, Tao HU, Shu Guo ZHENG, Han JIANG, Ye TAO, Yan ZHOU, Fang Zhi ZHU, Bao Jun TAI, Xi Ping FENG

□ 1 Dental plaque biofilm in oral health and disease.



[Seneviratne, Chaminda Jayampath; Zhang, Cheng Fei and Samaranayake, Lakshman Perera](#)

2011 | [The Chinese journal of dental research : the official journal of the Scientific Section of the Chinese Stomatological Association \(CSA\)](#) 14 (2) , pp.87-94

Dental plaque is an archetypical biofilm composed of a complex microbial community. It is the aetiological agent for major dental diseases such as dental caries and periodontal disease. The clinical picture of these dental diseases is a net result of the cross-talk between the pathogenic dental plaque biofilm and the host tissue response. In the healthy state, both plaque biofilm and adjacent t

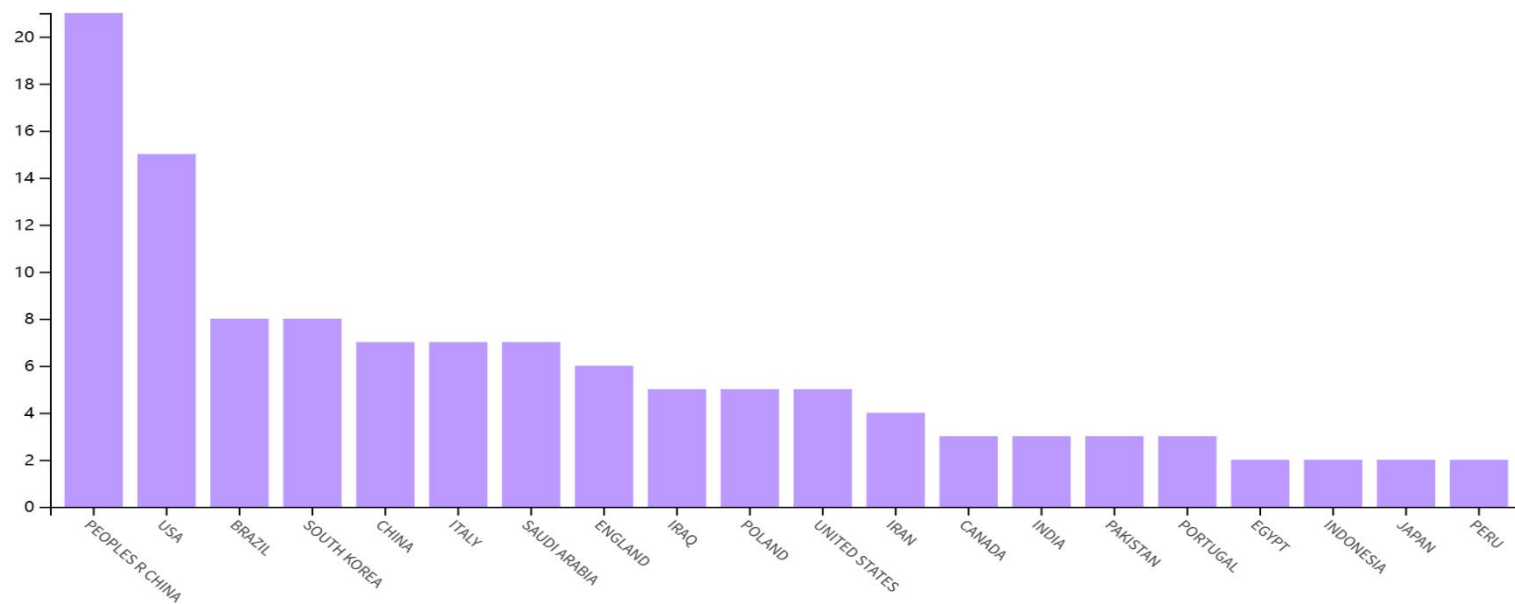
... [显示更多](#)

119
被引频次

68
参考文献

[相关记录](#)

...





Experience of Diagnosing and Managing Patients in Oral Maxillofacial Surgery during the Prevention and Control Period of the New Coronavirus Pneumonia

Yue YANG¹, Hui Yuh SOH¹, Zhi Gang CAI¹, Xin PENG¹, Yi ZHANG¹, Chuan Bin GUO¹

The newly emerged coronavirus disease (COVID-19) is a respiratory disease caused by a novel coronavirus (2019-nCoV) which was first identified in China in December 2019. It is a highly contagious infection that can spread from person to person through close contact and respiratory droplets. The healthcare personnel of the Department of Oral and Maxillofacial Surgery are especially vulnerable to the infection due to their extensive and close exposure to patients' oral and nasal cavities and secretions. As one of the busiest specialised hospitals in the world, the Department of Oral and Maxillofacial Surgery of Peking University School and Hospital of Stomatology summarised the experience with disease prevention and control and clinical recommendations on the examination, diagnosis and treatment processes, clinical management, healthcare personnel protection and disinfection amid the continued spread of the pandemic.

截图(Alt + A)

Key words: diagnosis and treatment process, new coronavirus, oral and maxillofacial surgery, protection

Chin J Dent Res 2020;23(1):57–62; doi: 10.3290/j.cjdr.a44339

In December 2019, a respiratory disease outbreak caused by a new coronavirus in Wuhan, China, was reported and has now become a worldwide pandemic. With the continual research and increased understanding of the virus, the World Health Organisation and the Ministry of Health of the People's Republic of China

the Department of Oral and Maxillofacial Surgery are particularly vulnerable to the infection of COVID-19 due to their close exposure to patients' oral and nasal cavities and body fluids in routine clinical practice³. Although reported cases have been steadily declining, the risk of infection cannot be completely eliminated



Web of Science

- 文献检索及精炼
- 论文被引

JCR

- 概览与CJDR
- 影响因子与Q分区



北京大学医学图书馆 您好, 222.28.99.98 登录



北京大学医学图书馆
电子资源平台

搜资源库: 

语种: 中文 外文

首字母: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

文献类型: 期刊 图书 学位论文 会议论文/科技报告 循证医学 事实数据 多媒体 考试/培训/课件 光盘数据库 其他

揭示层次: 全文 文摘索引 引文信息

[展开更多](#)

排序: 名称 		158 个	
		 	
中文数据库		外文数据库	
1	【置顶】北医搜索	1	【置顶】北医搜索
2	【置顶】中华医学期刊全文库	2	【置顶】Scopus数据库 
3	中华医学电子期刊资源库	3	PubMed数据库
4	中国知网(CNKI)资源总库	4	Web of Science
5	万方数据知识服务平台	5	Elsevier ScienceDirect
6	维普中文科技期刊数据库	6	clinicalkey
7	中国生物医学文献服务系统(SinoMed)	7	UpToDate数据库
8	北京大学医学部学位论文系统	8	Embase数据库
9	读秀中文学术搜索	9	Springer Link
10	方正APABI电子图书	10	Journal Citation Reports (网络版) 
11	北京大学学位论文数据库	11	Nature全文数据库及研究月刊/评论月刊
12	超星电子图书	12	Wiley-Blackwell
13	中国博士学位论文全文数据库 (中国知网)	13	SciFinder Academic
14	台湾学术期刊在线数据库 (TWS)	14	ProQuest
15	中国科学引文数据库 (CSCD)	15	OVID平台数据库
16	中国硕士论文全文数据库 (中国知网)	16	EBSCO



二、JCR 影响因子

Clarivate

Products

Journal Citation Reports™

Journals

Categories

Publishers

Countries/Regions

My favorites

chengmei ren

The world's leading journals and publisher-neutral data

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Already have a manuscript?

Find relevant, reputable journals for potential publication of your research using Manuscript matcher.

Match my manuscript

See full listings and refine your search by



Journals



Categories



Publishers



Countries/Regions



二、JCR 影响因子

The world's leading journals and publisher-neutral data

The screenshot shows a search results page for the term "dentis". The results are categorized by Journal Name, Category Name, Publisher Name, and Country/Region Name.

JOURNAL NAME

- Dentistry Journal
- Open Dentistry Journal
- Implant Dentistry
- OPERATIVE DENTISTRY
- PEDIATRIC DENTISTRY

[See all 39 results >](#)

CATEGORY NAME

DENTISTRY, ORAL SURGERY & MEDICINE 158 journals

PUBLISHER NAME

- AMER ACAD PEDIATRIC DENTISTRY 2 journals
- COLL MEDICINE & DENTISTRY, JAMES COOK UNIV TOWNSVILLE 1 journals

[See all 5 results >](#)

COUNTRY/REGION NAME

There are no Countries/Regions that match your search



二、JCR 影响因子

Clarivate

Products

Journal Citation Reports™

Journals

Categories

Publishers

Countries/Regions

My favorites

chengmei ren

158 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Copy query link

Export

Indicators: Default

Customize

DENTISTRY, ORAL SURGERY & MEDICINE

Filter
1



Journal name	ISSN	eISSN	Category	Total Citations	2022 JIF	JIF Quartile	2022 JCI	% of OA Gold
PERIODONTOLOGY 2000	0906-6713	1600-0757	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	8,442	18.6	Q1	3.17	22.88 %
International Journal of Oral Science	1674-2818	2049-3169	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	3,155	14.9	Q1	6.03	100.00 %
JOURNAL OF DENTAL RESEARCH	0022-0345	1544-0591	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	25,849	7.6	Q1	2.89	16.85 %
JOURNAL OF CLINICAL PERIODONTOLOGY	0303-6979	1600-051X	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	19,675	6.7	Q1	2.62	25.89 %
Japanese Dental Science Review	1882-7616	2213-6851	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	1,066	6.6	Q1	1.36	96.63 %
INTERNATIONAL ENDODONTIC JOURNAL	0143-2885	1365-2591	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	11,722	5.0	Q1	1.81	14.23 %
DENTAL MATERIALS	0109-5641	1879-0097	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	19,304	5.0	Q1	1.59	14.52 %
Progress in Orthodontics	2196-1042	2196-1042	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	2,149	4.8	Q1	1.44	100.00 %
ORAL ONCOLOGY	1368-8375	1879-0593	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	13,846	4.8	Q1	1.25	14.48 %



二、JCR 影响因子



Filter

Journals (21,762) >

ISSN/eISSN >

Categories (254) >

Publishers (8,555) >

Country / region (112) >

Citation Indexes >

JCR Year >

Open Access >

JIF Quartile >

JIF Range >

JCI Range >

JIF Percentile >

Citation Index

Filter on specific editions of the Web of Science Core Collection. By default, all are selected.

- Science Citation Index Expanded (SCIE)
- Social Science Citation Index (SSCI)
- Arts & Humanities Citation Index (AHCI)
- Emerging Sources Citation Index (ESCI)

Reset

Apply



二、JCR 影响因子

91 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Copy query link

Export

Indicators: Default

Customize

DENTISTRY, ORAL SURGERY & MEDICINE SCIE SSCI AHCI

Filter 4

Journal name	ISSN	eISSN	Category	Total Citations	2022 JIF	JIF Quartile	2022 JCI	% of OA Gold
PERIODONTOLOGY 2000	0906-6713	1600-0757	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	8,442	18.6	Q1	3.17	22.88 %
International Journal of Oral Science	1674-2818	2049-3169	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	3,155	14.9	Q1	6.03	100.00 %
JOURNAL OF DENTAL RESEARCH	0022-0345	1544-0591	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	25,849	7.6	Q1	2.89	16.85 %
JOURNAL OF CLINICAL PERIODONTOLOGY	0303-6979	1600-051X	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	19,675	6.7	Q1	2.62	25.89 %
Japanese Dental Science Review	1882-7616	2213-6851	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	1,066	6.6	Q1	1.36	96.63 %
INTERNATIONAL ENDODONTIC JOURNAL	0143-2885	1365-2591	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	11,722	5.0	Q1	1.81	14.23 %
DENTAL MATERIALS	0109-5641	1879-0097	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	19,304	5.0	Q1	1.59	14.52 %
Progress in Orthodontics	2196-1042	2196-1042	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	2,149	4.8	Q1	1.44	100.00 %
ORAL ONCOLOGY	1368-8375	1879-0593	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	13,846	4.8	Q1	1.25	14.48 %
JOURNAL OF PROSTHETIC DENTISTRY	0022-3913	1097-6841	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	18,605	4.6	Q1	1.73	5.02 %
JOURNAL OF DENTISTRY	0300-5712	1879-176X	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	13,703	4.4	Q1	1.80	23.20 %



二、JCR 影响因子



Filter

Journals (21,762) >

ISSN/eISSN >

Categories (254) • >

Publishers (8,555) >

Country / region (112) >

Citation Indexes • >

JCR Year >

Open Access >

JIF Quartile • >

JIF Range >

JCI Range >

JIF Percentile >

Reset

Apply

JIF Quartile

Filter on those journals that fall within the selected Quartile(s) when ranked by Journal Impact Factor in a category.

Quartile 1

Quartile 2

Quartile 3

Quartile 4



二、JCR影响因子

Clarivate

Products

Journal Citation Reports™

Journals

Categories

Publishers

Countries/Regions

My favorites

chengmeiren

Journals > Journal profile

JCR YEAR

2022

Favorite Export

JOURNAL OF DENTAL RESEARCH

ISSN

0022-0345

EISSN

1544-0591

JCR ABBREVIATION

J DENT RES

ISO ABBREVIATION

J. Dent. Res.

Journal information

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

DENTISTRY, ORAL SURGERY & MEDICINE - SCIE

LANGUAGES

English

REGION

USA

1ST ELECTRONIC JCR YEAR

1997

Publisher information

PUBLISHER

SAGE PUBLICATIONS INC

ADDRESS

2455 TELLER RD, THOUSAND OAKS, CA 91320

PUBLICATION FREQUENCY

13 issues/year



二、JCR 影响因子

Journal Impact Factor

The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publication and citations characteristics of the subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use a journal-level metric as a proxy measure for individual researchers, institutions, or articles. [Learn more](#)

2022 JOURNAL IMPACT FACTOR

7.6

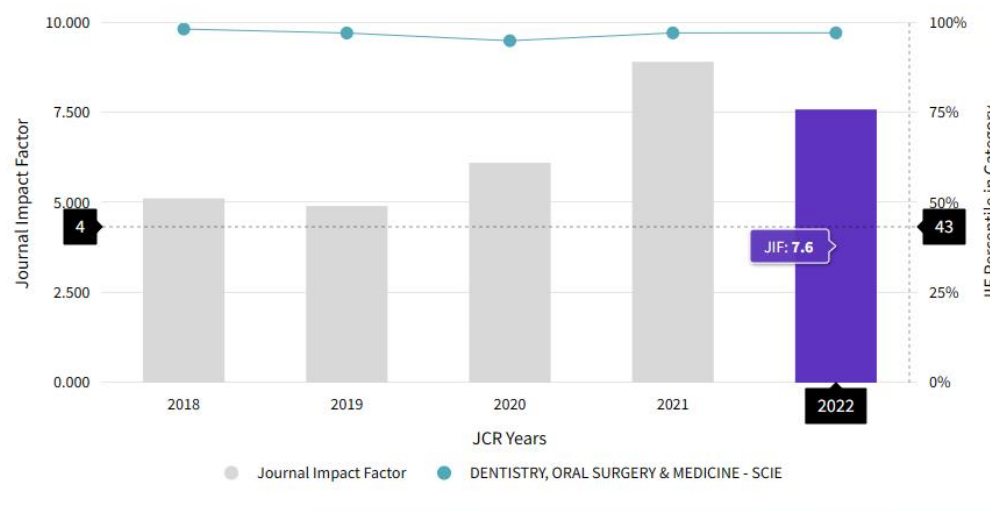
[View calculation](#)

JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

7.3

[View calculation](#)

Journal Impact Factor Trend 2022



Journal Impact Factor contributing items

Citable items (398)

Citing Sources (756)

TITLE

TITLE	CITATION COUNT
Coronavirus Disease 2019 (COVID-19): Emerging and Future Challenges for Dental and Oral Medicine	173
Global, Regional, and National Levels and Trends in Burden of Oral Conditions from 1990 to 2017: A Systematic Analysis for the Global Burden of Disease 2017 Study	162
Artificial Intelligence in Dentistry: Chances and Challenges	69
Oral Manifestations in Patients with COVID-19: A Living Systematic Review	54
COVID-19 Transmission in Dental Practice: Brief Review of Preventive Measures in Italy	50
The Bacterial Connection between the Oral Cavity and the Gut Diseases	41
Antiviral Activity of Reagents in Mouth Rinses against SARS-CoV-2	36
Application of Artificial Intelligence in Dentistry	35



Rank by Journal Impact Factor

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. [Learn more](#)

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

DENTISTRY, ORAL SURGERY & MEDICINE

3/91

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE	
2022	3/91	Q1	97.3	
2021	3/92	Q1	97.28	
2020	5/92	Q1	95.11	
2019	3/91	Q1	97.25	



黑名单及预警期刊

- ◆ “完善学术期刊预警机制，定期发布国内和国际学术期刊的预警名单，并实行动态跟踪、及时调整。将管理和学术信誉差、商业利益之上的学术期刊，列入黑名单。”

科技部《关于破除科技评价中“唯论文”不良导向的若干措施（试行）》（国科发监〔2020〕37号）

- ◆ “期刊预警不是论文评价，更是否定预警期刊发表的每项成果。预警期刊旨在提醒科研人员审慎选择成果发表平台、提示出版机构强化期刊质量管理”。



三、Journal Citation Reports

预警期刊

期刊	ISSN/EISSN
CANCERS	2072-6694
DIAGNOSTICS	2075-4418
ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	0944-1344
FUEL	0016-2361
JOURNAL OF CLINICAL MEDICINE	2077-0383
JOURNAL OF PERSONALIZED MEDICINE	2075-4426
RADIOLOGIA MEDICA	0033-8362
BIOENGINEERED	2165-5979
CONNECTION SCIENCE	0954-0091
MULTIMEDIA TOOLS AND APPLICATIONS	1380-7501
PSYCHIATRIA DANUBINA	0353-5053
JOURNAL OF BIOBASED MATERIALS AND BIOENERGY	1556-6560

JOURNAL OF BIOMATERIALS AND TISSUE ENGINEERING	2157-9083
JOURNAL OF BIOMEDICAL NANOTECHNOLOGY	1550-7033
JOURNAL OF NANO ELECTRONICS AND OPTOELECTRONICS	1555-130X
JOURNAL OF SENSORS	1687-725X
MATERIALS EXPRESS	2158-5849
SCIENCE OF ADVANCED MATERIALS	1947-2935
ALTERNATIVE THERAPIES IN HEALTH AND MEDICINE	1078-6791
CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES	1526-1492
EXPERIMENTAL AND THERAPEUTIC MEDICINE	1792-0981
FRONTIERS IN ENERGY RESEARCH	2296-598X
MATHEMATICAL BIOSCIENCES AND ENGINEERING	1547-1063
TROPICAL JOURNAL OF PHARMACEUTICAL RESEARCH	1596-5996



- 明确检索需求，选择适当的数据库
- 确定检索词及制定检索策略
主题词、关键词、时间跨度、查全率和查准率等
- 进行初次检索，并根据检索结果修正检索策略
自由词、增加检索词、限定范围、精炼结果
- 检索结果的保存与打印（文献管理软件）
- 定题服务及文献推送（注册）
- 使用帮助（示例）



尤金·加菲尔德

美国著名的情报学家和科学计量学家，
SCI（**S**cience **C**itation **I**nDEX, 即科学引文索引）及**ISI**（**I**nstitute **f**or **S**cientific **I**nformation, 即美国科学信息研究所，现为汤森路透科技集团的一部分）的创始人，目前担任汤森路透科技集团终身名誉董事长。





北京大学 口腔医学院
PEKING UNIVERSITY SCHOOL OF STOMATOLOGY

謝謝大家

2024年3月