



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

引文数据库



概念

- 文献
- 可获得的文献资源有哪些
- 院外如何访问

Web of Science

- 基本检索及高级检索
- 被引参考文献检索
- 地址检索和作者检索

JCR

- 影响因子
- Q 分区
- 影响因子利弊



文献

记录有知识的载体

国标 文献著录总则 GB3792.1-83

图书、期刊、报纸、会议录、专利等

音频、视频、甲骨、竹简、绢帛等载体

文献的外部特征

题名、著者、刊名、书名等

文献的内部特征

主题词、分类号、特征词等



- 文献增长与老化

指数增长，普赖斯（D.Price）曲线，以年代为横坐标，以文献量为纵坐标，把各不同年代的文献量在坐标系中逐点描绘出来，通过平滑方法所得出的一条曲线。它近似地表征了科学文献随时间增长的规律，即科学文献量的增长与时间成指数函数关系绘制出文献的指数增长曲线
文献半衰期

文献的“半衰期”，是指某学科（专业）现时尚在利用的全部文献中较新的一半是在多长一段时间内发表的。这与该学科一半文献失效所经历的时间大体相当。被新的理论、方法、技术所替代或纠偏。
例：数字化根尖手术导板的体外研究、基于人工智能的牙菌斑识别系统的建立

- 洛特卡定律 著者与其发表论文数量分布规律
研究生和导师 1篇60%，2篇的 $60\% \times 1/4$ ，3篇的 $60\% \times 1/9$



- 布拉德福定律

文献集中和分散定律，核心期刊。

文献在期刊中的分布是有规律的，少量期刊集中了大量某学科文献，而其他期刊则很少出现该学科文献。他将期刊按刊载学科论文的数量排序，划分出对学科最有贡献的核心区和随后的若干区。

核心期刊

经典文献



- 2020 中文核心期刊要目总览 口腔核心刊 5种：
 - 中华口腔医学杂志(学会)
 - 华西口腔医学杂志(川大)
 - 实用口腔医学杂志(四军医)
 - 口腔医学研究(武大)
 - 上海口腔医学杂志(上交大)
- 2021 SCIE中 DENTISTRY, ORAL SURGERY & MEDICINE
92种

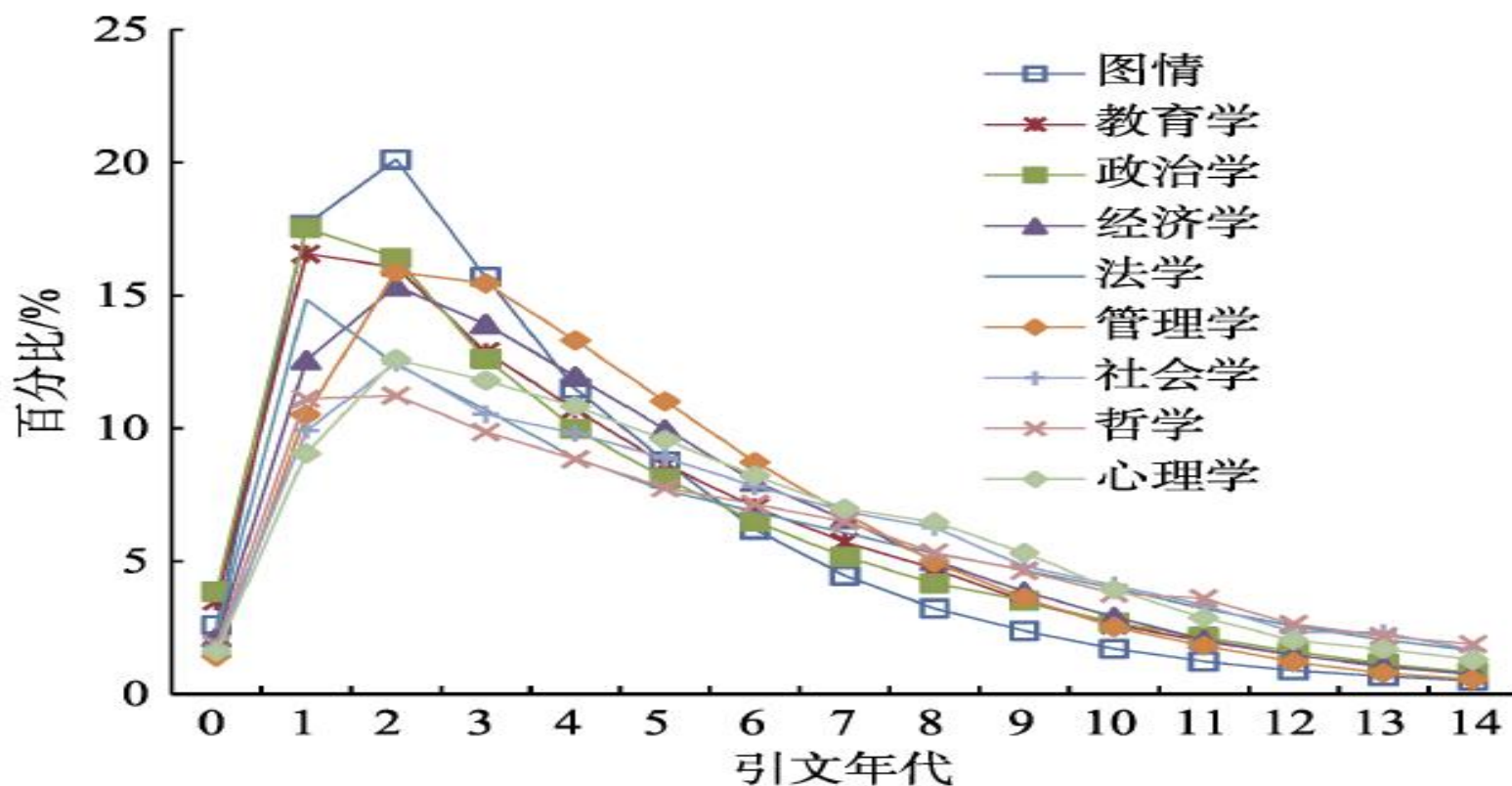


图 1 学科引文年代分布情况（2000-2014 年）

朱世琴, 蒋辛未, 基于 CSSCI 的人文社科期刊文献老化风险率研究. 情报学报 2017, 36(10): 1031-1037



- 基本检索、高级检索
- 被引用文献检索
- 地址检索、作者检索



二、Web of Science

Clarivate

产品

Web of Science™

检索

标记结果列表

历史

跟踪服务

简体中文

繁體中文

English

日本語

한국어

Português

Español

Русский

عربي

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选择数据库: 所有数据库 ▾ 合集: All ▾

文献

被引参考文献

主题



salmon NEAR/5 virus



+ 添加行

+ 添加日期范围

高级检索

× 清除

检索



探索跨学科内容

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文献

被

主题

+ 添加行

所有数据库

Web of Science 核心合集

BIOSIS Previews

中国科学引文数据库SM

Data Citation Index

Derwent Innovations Index

KCI-Korean Journal Database

MEDLINE[®]

Russian Science Citation Index

SciELO Citation Index

所有数据库 (1900-至今)

通过一组通用的检索字段来检索所有订阅的资源，从而获得最为全面的检索结果。

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。



基本文献检索，建议选择“所有数据库”

字段标识：

TS=主题
TI=标题
AU=作者
AI=作者标识符
GP=[团体作者]
ED=编者

AB=摘要
AK=作者关键词
KP=Keyword Plus®
SO=[出版物/来源出版物名称]
DO=DOI
DOP=出版日期

PY=出版年
AD=地址
SU=研究方向
IS=ISSN/ISBN
PMID=PubMed ID

地址

查SCI，建议选择“web of science核心合集”

字段标识：

TS=主题
TI=标题
AB=摘要
AU=作者
AI=作者标识符
AK=作者关键词
GP=[团体作者]
ED=编者
KP=Keyword Plus®
SO=[出版物标题]
DO=DOI
PY=出版年

CF=会议
AD=地址
OG=[所属机构]
OO=组织
SG=下属组织
SA=街道地址
CI=城市
PS=省/州
CU=国家/地区
ZP=邮编(邮政编码)
FO=基金资助机构
FG=授权号

地址

FD=基金资助详情
FT=基金资助信息
SU=研究方向
WC=Web of Science 类别
IS=ISSN/ISBN
UT=入藏号
PMID=PubMed ID
DOP=出版日期
PUBL=出版商
ALL=所有字段
FPY=最终出版年



● 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/>



● 我们购买了

Science Citation Index Expanded 2001-present (SCI, 科学引文索引)

Social Sciences Citation Index 2001-present (SSCI, 社会科学引文索引)

Conference Proceedings Citation Index 2003-Present (会议论文引文索引)

Arts & Humanities Citation Index 1975-Present (艺术与人文引文索引)

以及另外四个子数据库



例1：在用光固化机质量控制指南

在用/光/固化机/质量/控制/指南

分析题目、提取检索词

字面组配 **OR** 概念组配

光固化机

哪种？

质量控制

哪个或几个指标？

指南

有没有主题词？

在用



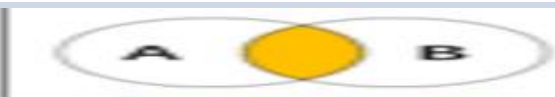
编写检索式 (检索词 + 运算符 + 检索字段)

◆ 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?oblast	entoblast, endoblast



◆ 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

通过编辑检索史，可进入高级检索式，做多个检索式的逻辑组配



◆ 检索字段

WEB OF SCIENCE 核心合集

字段标识:

TS=主题

TI=标题

AB=摘要

AU=作者

AI=作者标识符

AK=作者关键词

GP=[团体作者]

ED=编者

KP=Keyword Plus®

SO=[出版物标题]

DOI=DOI

PY=出版年

CF=会议

AD=地址

OG=[所属机构]

OO=组织

SG=下属组织

SA=街道地址

CI=城市

PS=省/州

CU=国家/地区

ZP=邮编(邮政编码)

FO=基金资助机构

FG=授权号

FD=基金资助详情

FT=基金资助信息

SU=研究方向

WC=Web of Science 类别

IS=ISSN/ISBN

UT=入藏号

PMID=PubMed ID

DOP=出版日期

PUBL=出版商

ALL=所有字段

FPY=最终出版年

TS=主题, topic, 非 MeSH Terms



◆ 检索字段

PUBMED 数据库

Affiliation [ad]	Full Investigator Name [fir]	Pagination [pg]
All Fields [all]	Grant Number [gr]	Personal Name as Subject [ps]
Article Identifier [aid]	Investigator [ir]	Pharmacological Action [pa]
Author [au]	ISBN [isbn]	Place of Publication [pl]
Author Identifier [auid]	Issue [ip]	PMCID and MID
Book [book]	Journal [ta]	PMID [pmid]
Comment Correction Type	Language [la]	Publication Date [dp]
Completion Date [dcom]	Last Author Name [lastau]	Publication Type [pt]
Conflict of Interest Statement [cois]	Location ID [lid]	Publisher [pubn]
Corporate Author [cn]	MeSH Date [mhda]	Secondary Source ID [si]
Create Date [crdt]	MeSH Major Topic [majr]	Subset [sb]
EC/RN Number [rn]	MeSH Subheadings [sh]	Supplementary Concept [nm]
Editor [ed]	MeSH Terms [mh]	Text Words [tw]
Entry Date [edat]	Modification Date [lr]	Title [ti]
Filter [filter] [sb]	NLM Unique ID [jid]	Title/Abstract [tiab]
First Author Name [1au]	Other Term [ot]	Transliterated Title [tt]
Full Author Name [fau]	Owner	Volume [vi]



● 基本检索

例1: 在用光固化机质量控制指南

- 光固化机

石英钨卤素灯光固化机, 发光二极管 (LED) 光固化机
光固化灯

powered polymerization activators (ISO标准)

light cure unit (通用)

Light Curing Unit (浏览文献见到的)

Light Curing Units (浏览文献见到的)

Visible Light Curing Devices (另一种)

light curing machine (浏览文献见到的)

Curing Lights, Dental(固化灯, 牙科)主题词 (MESH)



- 基本检索

例1: 在用光固化机质量控制指南

- 辐照度 OR 辐射度

radiant exitance, irradiance

- 温度 temperature

- 指南

clinical protocol, guideline, consensus



二、Web of Science

基本检索及高级检索

文献

研究人员

选择数据库: 所有数据库 ▾ 合集: All ▾

我们试一下“基本检索”

文献

被引参考文献

主题

示例: oil spill* mediterranean
"powered polymerization activators"

×

⊖

OR ▾

主题

示例: oil spill* mediterranean
"light cur* unit*"

×

⊖

OR ▾

主题

示例: oil spill* mediterranean
"light cur* machine"

×

⊖

OR ▾

主题

示例: oil spill* mediterranean
"Light Cur* Device"

×

⊖

OR ▾

主题

示例: oil spill* mediterranean
"Curi*Light*"

×

+ 添加行

+ 添加日期范围

高级检索

✕ 清除

检索

第一组检索词：光固化机



二、Web of Science

基本检索及高级检索

4,371 条来自 所有数据库的结果:

🔍 "powered polymerization activators" (主题) or "light cur* unit*" (主题) or "Light Cur* Device*" (主题) or "light cur* machine" (主题) or "Curing Light*" (主题)

分析检索结果

引文报告

创建跟踪服务

复制检索式链接

出版物

您可能也想要...

精炼检索结果

在结果中检索...

快速过滤

- ☐ 高被引论文 1
- ☐ 综述论文 64
- ☐ 开放获取 635

出版年

- ☐ 2022 75
- ☐ 2021 362
- ☐ 2020 320
- ☐ 2019 301
- ☐ 2018 295

全部查看 >

文献类型

- ☐ 论文 2,187
- ☐ Patent 2,014
- ☐ Other 907
- ☐ Abstract 135
- ☐ Clinical Trial 130

全部查看 >

0/4,371

添加到标记结果列表

导出

排序方式: 相关性 1 / 88

1 Light-curing unit (devices)



Hadole, PG and Daokar, SS

Jul-sep 2019 | INTERNATIONAL JOURNAL OF ORTHODONTIC REHABILITATION 10 (3), pp.121-133

Bonding is the most published and researched procedure in orthodontics. Since its inception in 1954 by Buonocore, bonding material and technique have undergone major innovations and upgrading. Self-cured bonding materials were truly replaced with light cure ones, which provide an added advantage of controlled curing time and ease of operation. The light cure bonding material needs a specific li

LINK @ PKUL 查看全文 ***

26

参考文献

相关记录 ?

2 Comparison of hardness of three temporary filling materials cured by two light-curing devices.



Bodrumlu, E; Kocak, M M; (...); Kocak, S

2014 Jan-feb | Minerva stomatologica 63 (1-2), pp.1-6

AIM: Polymerization ability of light-curing devices can affect the light-cured material hardness. The purpose of the present study was to evaluate and compare the hardness of three temporary filling materials that had been light-cured by either a light emitting diode (LED) or a halogen light-curing unit. METHODS: The temporary filling materials, First Fill, Voco Clip and Bioplic, were pla

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0

参考文献

3 Effect of different light-curing devices and aging procedures on composite knoop microhardness.



Volterelli, Fernanda Regina; dos Santos-Daroz, Claudia Batitucci; (...); Marchi, Giselle Maria

2009 Oct-dec | Brazilian oral research 23 (4), pp.473-9

The aim of this study was to evaluate the effect of light-curing devices (Halogen/HAL, Light Emitting Diodes/LED, Argon Laser/LAS and Plasma Arc/PAC) and aging procedures (Mechanical Cycling/MC, Thermal Cycling/TC, Storage/S, MC+TC and MC+TC+S) on the micro-hardness of bottom/B and top/T surfaces of 2-mm-high composite resin cylinders. The Knoop microhardness test (25 g, 20 s) on both B and T w

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9

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参考文献

相关记录



二、Web of Science

基本检索及高级检索

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
radiant

⊖ OR ▾

主题 ▾

示例: oil spill* mediterranean
irradiance

+ 添加行

+ 添加日期范围

高级检索

✕ 清除

检索

第二组检索词：辐射度或辐照度



二、Web of Science

基本检索及高级检索

Web of Science™ 检索 标记结果列表 历史 跟踪服务 登录 注册

检索 > radiant (主题) OR irradiance (主题) 的结果

106,784 条来自 所有数据库的结果:

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精炼检索结果

快速过滤

☐ 高被引论文 250

☐ 热点论文 4

☐ 综述论文 1,941

☐ 开放获取 19,353

出版年

☐ 2022 1,032

☐ 2021 5,365

☐ 2020 5,523

☐ 2019 5,504

☐ 2018 5,315

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文献类型

☐ 论文 66,067

☐ Patent 31,963

☐ 0/106,784 添加到标记结果列表 导出

排序方式: 相关性 < 1 / 2,000 >

☐ 1 The light-curing unit: An essential piece of dental equipment 6 被引频次

☐ [Price, RB; Ferracane, JL; \(...\); Sullivan, B](#)

Dec 2020 | Jul 2020 (在线发表) | [INTERNATIONAL DENTAL JOURNAL](#) 70 (6) , pp.407-417

Introduction This article describes the features that should be considered when describing, purchasing and using a light-curing unit (LCU). Methods The International System of Units (S.I.) terms of **radiant** power or **radiant** flux (mW), spectral **radiant** power (mW/nm), **radiant** exitance or tip **irradiance** (mW/cm(2)), and the **irradiance** received at the surface (also in mW/cm(2)) are used to describe t

[LINK](#) [出版商处的免费全文](#) ***

[参考文献](#) [相关记录 \(?\)](#)

☐ 2 THE 3-PARAMETER MODEL OF THE SUBMARINE LIGHT-FIELD - **RADIANT** ENERGY-ABSORPTION AND TRAPPING IN NEPHELOID LAYERS RECALCULATED 10 被引频次

☐ [STAVN, RH](#)

Feb 15 1987 | [JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS](#) 92 (C2) , pp.1934-1936

[LINK](#) [出版商处的全文](#) ***

[参考文献](#) [相关记录](#)

☐ 3 The Influence of Distance on **Radiant** Exposure and Degree of Conversion Using Different Light-Emitting-Diode Curing Units 9 被引频次

☐ [Al-Zain, AQ; Eckert, GJ and Platt, JA](#)

May-jun 2019 | [OPERATIVE DENTISTRY](#) 44 (3) , pp.E133-E144

Objectives: To investigate the influence of curing distance on the degree of conversion (DC) of a **resin-based composite** (RBC) when similar **radiant** exposure

[参考文献](#)



二、Web of Science

基本检索及高级检索

选择数据库: 所有数据库 ▾ 合集: All ▾

文献

被引参考文献

主题 ▾

temperature

×

+ 添加行

+ 添加日期范围

高级检索

× 清除

检索

第三组检索词：温度



二、Web of Science

例1: 在用光固化机质量控制指南

基本检索及高级检索

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 AND 添加到检索式

更多选项 检索式预览

#0 AND #0

+ 添加日期范围 清除 检索

检索帮助

布尔运算符: AND, OR, NOT Examples

字段标识:

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

2/3 组配检索式 截图(Alt + A) 清除历史

☒	3	"powered polymerization activators" (主题) or "light cur* unit*" (主题) or "Light Cur* Device*" (主题) or "light cur* machine" (主题) or "Curing Light*" (主题)	4,371	添加到检索式	链	编辑	铃
☐	2	temperature (主题)	9,714,742	添加到检索式	链	编辑	铃
☒	1	radiant (主题) or irradiance (主题)	106,790	添加到检索式	链	编辑	铃

通过编辑, 进入高级检索式, 做多个检索式的逻辑组配

编辑



例1: 在用光固化机质量控制指南

基本检索及高级检索

① 会话检索式

根据您在此会话中的检索构建新检索式。

0/7 组配检索式 ▾				清除历史
☐	7	#3 AND #2 AND #1	89	添加到检索式 ▾ 链 笔 铃
☐	6	#4 OR #5	1,035	添加到检索式 ▾ 链 笔 铃
☐	5	#3 AND #2	772	添加到检索式 ▾ 链 笔 铃
☐	4	#3 AND #1	352	添加到检索式 ▾ 链 笔 铃
☐	3	"powered polymerization activators" (主题) or "light cur* unit*" (主题) or "Light Cur* Device*" (主题) or "light cur* machine" (主题) or "Curing Light*" (主题)	4,371	添加到检索式 ▾ 链 笔 铃
☐	2	temperature (主题)	9,714,742	添加到检索式 ▾ 链 笔 铃
☐	1	radiant (主题) or irradiance (主题)	106,790	添加到检索式 ▾ 链 笔 铃



例1：在用光固化机质量控制指南

基本检索及高级检索

Web of Science™ 检索 标记结果列表 历史 跟踪服务 登录 注册

高级检索 > #3 AND #2 AND #1 的结果

89 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

复制检索式链接 出版物 您可能也想要...

精炼检索结果

快速过滤

☐ 高被引论文 1

☐ 综述论文 8

☐ 开放获取 27

出版年

☐ 2021 9

☐ 2020 5

☐ 2019 7

☐ 2018 9

☐ 2017 9

全部查看 >

文献类型

☐ 论文 87

☐ Other 39

☐ 综述论文 8

☐ 0/89 添加到标记结果列表 导出

排序方式: 相关性 1 / 2

1

Effects of irradiance, wavelength, and thermal emission of different light curing units on the Knoop and vickers hardness of a composite resin
Tomo, V; Soares, P; (...); Vieira, S
Apr 2008 | JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART B-APPLIED BIOMATERIALS 85B (1), pp.166-171
The aim of this study was to evaluate the effects of irradiance, light emission wavelength, and heating of different light curing units on the Knoop and Vickers hardness of a hybrid composite resin. The specimens were irradiated during 40 s with ten different light curing units, LEDs, and halogen lights. The spectral emission of each light curing unit was assessed by a spectrometer, the irradiance
LINK @ PKUL 出版商处的全文 ***

24
被引频次
25
参考文献
相关记录 ?

2

Effect of high-irradiance light curing on exposure times and pulpal temperature of adequately polymerized composite
Slack, WE; Yancey, EM; (...); Vandewalle, K
Dec 2020 | DENTAL MATERIALS JOURNAL 39 (6), pp.976-983
This study investigated the effect of high-irradiance light curing on exposure time and pulpal temperature of adequately-cured composite. Composite placed in a molar preparation was cured using high-irradiance light-curing units (Flashmax P3, Valo, S.P.E.C. 3 LED, Cybird XD) and tested for hardness occlusal-gingivally. The first group had exposure times set according to manufacturer settings (r
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33
参考文献
相关记录

3

Developing LED Light Curing Unit prototype by Combined Pulse Width Modulation : Ouput Beam Irradiance
Sodri, A; Handoyo, T and Indrani, D
3rd International Conference on Instrumentation, Communications, Information Technology, and Biomedical Engineering (ICICI-BME)
2013 | PROCEEDINGS OF 2013 3RD INTERNATIONAL CONFERENCE ON INSTRUMENTATION, COMMUNICATIONS, INFORMATION TECHNOLOGY, AND

1
被引频次
23



二、Web of Science

基本检索及高级检索

例1

侧重查准率，词组“ ”

光固化机 **AND** 辐射度 **AND** 温度

◆ 精读10-30篇

◆ 泛读 50-200篇

◆ 综述 3-5篇

检索式只为教学演示之用，实际应用中要进一步优化改进完善。



例2：人脂肪间充质干细胞促进骨生成

Human adipose-derived stem cells

hASCs

Tissue-engineered bone

bone tissue enginnered



二、Web of Science

基本检索及高级检索

The screenshot displays the Web of Science search interface. The browser address bar shows the URL: <https://www.webofscience.com/wos/ali/db/basic-search>. The page header includes the Clarivate logo and navigation links for 'Web of Science™', '检索' (Search), '标记结果列表' (Marked Results List), '历史' (History), and '跟踪服务' (Tracking Service). The main content area features a purple banner with the text '探索跨学科内容' (Explore interdisciplinary content) and '来自最值得您信赖的全球引文数据库' (From the most trusted global citation database). Below the banner, there are two tabs: '文献' (Literature) and '研究人员' (Researchers). The '文献' tab is active, showing a search form with the following elements:

- 选择数据库: 所有数据库 (Select database: All databases)
- 合集: All (Collection: All)
- 搜索范围: 文献 (Search scope: Literature)
- 主题: Human adipose-derived stem cells (Topic)
- OR (逻辑运算符)
- 主题: hASCs (Topic)
- Buttons: + 添加行 (Add row), + 添加日期范围 (Add date range), 高级检索 (Advanced search), X 清除 (Clear), 检索 (Search)

The footer of the page includes the Peking University and Clarivate logos, along with links to '加速创新' (Accelerating innovation), '2022 Clarivate 培训门户' (2022 Clarivate Training Portal), '数据修正' (Data correction), '隐私声明' (Privacy statement), '新闻通讯' (Newsletter), '版权声明' (Copyright notice), 'Cookie 政策' (Cookie policy), '使用条款' (Terms of use), '管理 cookie 首选项' (Manage cookie preferences), and '关注我们' (Follow us) with social media icons. The bottom right corner shows the system clock: 14:32, 2022/4/8.



二、Web of Science

基本检索及高级检索

Human adipose-derived stem cells (主题) OR hASCs (主题) 的结果

9,393 条来自 所有数据库的结果:

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 hASCs (主题) | 19,935 检索结果

复制检索式链接

出版物 您可能也想要...

精炼检索结果

在结果中检索...

快速过滤

- ☐ 高被引论文 38
- ☐ 热点论文 1
- ☐ 综述论文 931
- ☐ 开放获取 4,115

出版年

- ☐ 2022 183
- ☐ 2021 954
- ☐ 2020 999
- ☐ 2019 947
- ☐ 2018 942

全部查看 >

文献类型

- ☐ 论文 8,206

0/9,393 添加到标记结果列表 导出

排序方式: 相关性 < 1 / 188 >

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
发明人: CAO N; HUANG W; (...); LUO C
专利权人: SHENZHEN YINGUAN BIOLOGICAL TECHNOLOGY
Derwent 主入号:
2014-K04368

2 Pre-processing human adipose-derived mesenchymal stem cells by collecting, culturing and subculturing human adipose derived mesenchymal stem cells and irradiating human adipose-derived mesenchymal stem cells with low energy laser
CN106801035-A
发明人: ZHAO C; YIN K; (...); WANG S
专利权人: INST BASIC MEDICAL SCI CHINESE ACAD MEDI
Derwent 主入号:
2017-39449W

39 ?

14:35 2022/4/8



二、Web of Science

基本检索及高级检索

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
Tissue-engineered bone

⊖

OR ▾

主题 ▾

示例: oil spill* mediterranean
bone tissue engineered

+ 添加行

+ 添加日期范围

高级检索

✕ 清除

检索



二、Web of Science

基本检索及高级检索

Tissue-engineered bone (主题) +

https://www.webofscience.com/wos/allldb/summary/66ae9951-a092-496c-b276-3bc25cfab2df-31adcf2/times-cited-descending/1

Clarivate 简体中文 产品

Web of Science™ 检索 标记结果列表 **历史** 跟踪服务 登录 注册

检索 > Tissue-engineered bone (主题) OR bone tissue engineered (主题) 的结果

75,903 条来自 所有数据库的结果:

Q Tissue-engineered bone (主题) or bone tissue engineered (主题) 分析检索结果 引文报告 创建跟踪服务

复制检索式链接

出版物 您可能也想要...

精炼检索结果

在结果中检索...

快速过滤

- ☐ 高被引论文 436
- ☐ 热点论文 5
- ☐ 综述论文 10,293
- ☐ 开放获取 24,358

出版年

- ☐ 2023 1
- ☐ 2022 940
- ☐ 2021 5,243
- ☐ 2020 6,024
- ☐ 2019 5,889

全部查看 >

文献类型

- ☐ 论文 67,779
- ☐ Other 31,216

0/75,903 添加到标记结果列表 导出

排序方式: 被引频次: 最高优先 < 1 / 1,519 >

1 TISSUE ENGINEERING
LANGER, R and VACANTI, JP
May 14 1993 | SCIENCE 260 (5110), pp.920-926
The loss or failure of an organ or tissue is one of the most frequent, devastating, and costly problems in human health care. A new field, tissue engineering, applies the principles of biology and engineering to the development of functional substitutes for damaged tissue. This article discusses the foundations and challenges of this interdisciplinary field and its attempts to provide solutions
LINK @ PECL 出版商处的全文 *** 8,340 被引频次 129 参考文献 相关记录 ?

2 Multilineage cells from human adipose tissue: Implications for cell-based therapies
Zuk, PA; Zhu, M; (-); Hedrick, MH
Apr 2001 | TISSUE ENGINEERING 7 (2), pp.211-228
Future cell-based therapies such as tissue engineering will benefit from a source of autologous pluripotent stem cells. For mesodermal tissue engineering, one such source of cells is the bone marrow stroma. The bone marrow compartment contains several cell populations, including mesenchymal stem cells (MSCs) that are capable of differentiating into adipogenic, osteogenic, chondrogenic, and myog
LINK @ PECL 出版商处的全文 *** 6,251 被引频次 92 参考文献 相关记录

3 Porosity of 3D biomaterial scaffolds and osteogenesis
Karageorgiou, V and Kaplan, D
Sep 2005 | BIOMATERIALS 26 (27), pp.5474-5491
Porosity and pore size of biomaterial scaffolds play a critical role in bone formation in vitro and in vivo. This review explores the state of knowledge regarding the relationship between porosity and pore size of biomaterials used for bone regeneration. The effect of these morphological features on
4,293 被引频次 131 参考文献



二、Web of Science

基本检索及高级检索

Web of Science™ 检索 标记结果列表 历史 跟踪服务

登录 ▾

注册

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, 请转到 [高级检索](#).

清除历史

类型	检索式和检索结果	数据库	检索结果	操作
当前会话				
检索	Tissue-engineered bone (主题) or bone tissue engineered (主题) 2:59 PM	所有数据库 显示合集 ▾	75,903	链接 编辑 通知 删除
检索	Human adipose-derived stem cells (主题) or hASCs (标题) 2:53 PM	所有数据库 显示合集 ▾	9,131	链接 编辑 通知 删除

截图(Alt + A)



二、Web of Science

基本检索及高级检索

高级检索 - 所有数据库

https://www.webofscience.com/wos/aliidb/advanced-search

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 AND 添加到检索式

更多选项 检索式预览

#0 AND #1

+ 添加日期范围 X 清除 检索

检索帮助

布尔运算符: AND, OR, NOT Examples

字段标识:

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

会话检索式

根据你在此会话中的检索构建新检索式

0/2 组配检索式 清除历史

2	Tissue-engineered bone (主题) or bone tissue engineered (主题)	75,903	添加到检索式	链	编辑	铃
1	Human adipose-derived stem cells (主题) or hASCs (标题)	9,131	添加到检索式	链	编辑	铃

Peking University Clarivate 科睿唯安 在线咨询

15:01 2022/4/18



二、Web of Science

基本检索及高级检索

高级检索 - 所有数据库

https://www.webofscience.com/wos/allldb/advanced-search

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 AND 添加到检索式

更多选项 检索式预览

#0 AND #1

+ 添加日期范围 X 清除 检索

检索式 #

检索式 #

会话检索式 根据您在此会话中的检索构建新

布尔运算符: AND, OR, NOT Examples

字段标识:

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

0/2 组配检索式 清除历史

2 Tissue-engineered bone (主题) or bone tissue engineered (主题) 75,903 添加到检索式

1 Human adipose-derived stem cells (主题) or hASCs (标题) 9,131 添加到检索式

AND OR

Peking University Clarivate 科睿唯安

15:01 2022/4/18



二、Web of Science

例2: 人脂肪间充质干细胞促进骨生成

基本检索及高级检索

Web of Science™

检索

标记结果列表

历史

跟踪服务

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注册

检索 > 检索结果 > 检索结果

哪些是 SCI 论文?

1,610 条来自 所有数据库的结果:

Q #5 AND #6

分析检索结果

引文报告

创建跟踪服务

您是否要检索 #5 AND #6 | 1,610 检索结果

复制检索式链接

出版物

您可能也想要...

精炼检索结果

在结果中检索...

快速过滤

- ☐ 高被引论文 4
- ☐ 综述论文 201
- ☐ 开放获取 619
- ☐ 相关数据 11

出版年

- ☐ 2021 92
- ☐ 2020 148
- ☐ 2019 166

0/1,610

添加到标记结果列表

导出

相关性

1 / 33

- 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

发明人: GUO S

专利权人: NANJING GAISIFU PHARM TECHNOLOGY CO LTD

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

14

被引频次

45



二、Web of Science

例2: 人脂肪间充质干细胞促进骨生成

基本检索及高级检索

#2 AND #1 - 1,688 - 所有数据 X

https://www.webofscience.com/wos/allid

哪些是 SCI 论文?

出版年

- ☐ 2022 22
- ☐ 2021 142
- ☐ 2020 157
- ☐ 2019 159
- ☐ 2018 185

全部查看 >

文献类型

- ☐ 论文 1,628
- ☐ Other 813
- ☐ 综述论文 224
- ☐ Meeting 77
- ☐ Abstract 55

全部查看 >

数据库

- ☒ Web of Science 核心合集 1,604
- ☐ MEDLINE® 1,467
- ☐ 中国科学引文数据库™ 49
- ☐ KCI-Korean Journal Database 36
- ☐ Derwent Innovations Index 7

全部查看 >

研究方向

- ☐ Cell Biology 1,498
- ☐ Anatomy Morphology 941
- ☐ Physiology 907
- ☐ Materials Science 899
- ☐ Biochemistry Molecular Biology 897

全部查看 >

2

Bone Tissue Engineering: Recent Advances and Challenges

Amini, Aml B.; Laurencin, Cato T. and Nukavarapu, Syam P.
2012 | Critical Reviews in Biomedical Engineering 40 (5), pp.363-408

The worldwide incidence of bone disorders and conditions has trended steeply upward and is expected to double by 2020, especially in populations where aging is coupled with increased obesity and poor physical activity. Engineered bone tissue has been viewed as a potential alternative to the conventional use of bone grafts, due to their limitless supply and no disease transmission. However, bone

1,276 被引频次
324 参考文献
相关记录

3

Immunophenotype of human adipose-derived cells: Temporal changes in stromal-associated and stem cell-associated markers

Mitchell, J.B.; McIntosh, K.; (...); Gimble, J.M.
Feb 2006 | STEM CELLS 24 (2), pp.376-385

Adipose tissue represents an abundant and accessible source of multipotent adult stem cells and is used by many investigators for tissue engineering applications; however, not all laboratories use cells at equivalent stages of isolation and passage. We have compared the immunophenotype of freshly isolated human adipose tissue-derived stromal vascular fraction (SVF) cells relative to serial-pass

902 被引频次
62 参考文献
相关记录

4

Adipose-derived stem cells: Isolation, expansion and differentiation

Bunnell, B.A.; Flaat, M.; (...); Ripoll, C.
Jun 2008 | METHODS 45 (2), pp.115-120

adipose-derived stem cells (ASCs) biopsy differentiation expansion isolation liposarcoma mesenchymal stem cells (MSCs)

732 被引频次
33 参考文献
相关记录

5

Chondrogenic differentiation of adipose-derived adult stem cells in agarose, alginate, and gelatin scaffolds

Awad, H.A.; Wickham, M.Q.; (...); Gullak, F.
Jul 2004 | BIOMATERIALS 25 (16), pp.3211-3222

The differentiation and growth of adult stem cells within engineered tissue constructs are hypothesized to be influenced by cell-biomaterial interactions. In this study, we compared the chondrogenic differentiation of human adipose-derived adult stem (hADAS) cells seeded in alginate and agarose hydrogels, and porous gelatin scaffolds (Surgifoam), as well as the functional properties of tissue e

633 被引频次
58 参考文献
相关记录

39 ?

15:29 2022/4/18



二、Web of Science

精炼检索结果

如何过滤、精炼？

基本检索及高级检索

在结果中检索...

快速过滤

- ☐ 高被引论文 4
- ☐ 综述论文 201
- ☐ 开放获取 619
- ☐ 相关数据 11

出版年

- ☐ 2021 92
- ☐ 2020 148
- ☐ 2019 166
- ☐ 2018 188
- ☐ 2017 144

全部查看

文献类型

- ☐ 论文 1,537
- ☐ Other 783
- ☐ 综述论文 201
- ☐ Meeting 72
- ☐ Abstract 59

全部查看

0/1,610

添加到标记结果列表

导出

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

CN112592891-A

发明人: GUO S

专利权人: NANJING GAISIFU PHARM TECHNOLOGY CO LTD

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 sc ... 显示更多

360 LINK @ PKUL 出版商处的全文 ***

14

被引频次

45

参考文献

相关记录

- ☐ 3 Regeneration of the oesophageal muscle layer from oesophagus acellular matrix scaffold using adipose-derived stem cells

Wang, F; Maeda, Y; (...); Emmersen, J

Sep 3 2018 | BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 503 (1), pp.271-277

This study explored the feasibility of constructing a tissue engineered muscle layer in the oesophagus using oesophageal acellular matrix (OAM) scaffolds and human aortic smooth muscle cells (hASMCs) or human adipose-derived stem cells (hASCs). The second objective was to investigate the effect of hypoxic preconditioning of seeding cells on cell vi ... 显示更多

9

被引频次

22

参考文献

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



二、Web of Science

如何过滤、精炼？

基本检索及高级检索

Web of Science 检索 标记结果列表 历史 跟踪服务 登录 注册

检索 > #2 AND #1 and 高被引论文的结果

4 条来自 所有数据库的

Q #2 AND #1

分析检索结果 引文报告 创建跟踪服务

1.高被引论文

添加到标记结果列表

添加到标记结果列表 导出

排序方式: 相关性 < 1 / 1 >

快速过滤

- ☐ 高被引论文 4
- ☐ 综述论文 2
- ☐ 开放获取 2

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1 The effect of carbon nanotubes on osteogenic functions of adipose-derived mesenchymal stem cells in vitro and bone formation in vivo compared with that of nano-hydroxyapatite and the possible mechanism

Du, ZP; Feng, XX; Li, XM
Feb 2021 | BIOACTIVE MATERIALS 6 (2), pp.333-345

19 被引频次
66 参考文献

2 Stem cells: their source, potency and use in regenerative therapies with focus on adipose-derived stem cells - a review

Bacakova, I; Zarubova, J; Molitor, M
Jul-aug 2018 | BIOTECHNOLOGY ADVANCES 36 (4), pp.1111-1126

149 被引频次
202 参考文献

3 Antibacterial and conductive injectable hydrogels based on quaternized chitosan-graft-polyaniline/oxidized dextran for tissue engineering

315 被引频次



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189 条来自 所有数据库的结果:

2. 综述、核心合集

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排序方式: 相关性 < 1 / 4 >

1 Osteogenesis of Adipose-Derived Stem Cells
Grottkau, BE and Lin, YF
Jun 28 2013 | BONE RESEARCH 1
Current treatment options for skeletal repair, including immobilization, rigid fixation, alloplastic materials and bone grafts, have significant limitations. Bone tissue engineering offers a promising method for the repair of bone deficiency caused by fractures, bone loss and tumors. The use of adipose derived stem cells (ASCs) has received attention because of the self-renewal ability, high pro
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118 参考文献
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2 Adipose-derived stem cells: An appropriate selection for osteogenic differentiation
Shafaei, H and Kalarestaghi, H
Nov 2020 | JOURNAL OF CELLULAR PHYSIOLOGY 235 (11), pp.8371-8386
Mesenchymal stem cells (MSCs) are a major component of various forms of tissue engineering. MSCs have self-renewal and multidifferential potential. Osteogenic differentiation of MSCs is an area of attention in bone regeneration. One form of MSCs are adipose-derived stem cells (ASCs), which can be simply harvested and differentiated into several cell lineages, such as chondrocytes, adipocytes, o
13 被引频次
98 参考文献
相关链接

3 Mechanoresponsive musculoskeletal tissue differentiation of adipose-derived stem cells
Trumbull, A, Subramanian, G and Yildirim-Ayan, E
Apr 22 2016 | BIOMEDICAL ENGINEERING ONLINE 15
Musculoskeletal tissues are constantly under mechanical strains within their microenvironment. Yet, little is understood about the effect of in vivo mechanical milieu strains on cell development and function. Thus, this review article outlines the in vivo mechanical environment of bone, muscle, cartilage, tendon, and ligaments, and tabulates the mechanical strain and stress in these tissues dur
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1 Use of uralenol in e.g. preparing culture medium to promote osteogenic differentiation of adipose-derived mesenchymal stem cells in vitro and culture human adipose tissue-derived cells in vitro to promote their differentiation
CN112592891-A
发明人: GUO S
专利权人: NANJING GAISIFU PHARM TECHNOLOGY CO LTD
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 sc ... 显示更多

3 Regeneration of the oesophageal muscle layer from oesophagus acellular matrix scaffold using adipose-derived stem cells
Wang, F; Maeda, Y; (...); Emmersen, J
Sep 3 2018 | BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 503 (1) , pp.271-277
This study explored the feasibility of constructing a tissue engineered muscle layer in the oesophagus using oesophageal acellular matrix (OAM) scaffolds and human aortic smooth muscle cells (hASMCs) or human adipose-derived stem cells (hASCs). The second objective was to investigate the effect of hypoxic preconditioning of seeding cells on cell vi ... 显示更多

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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
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Derwent 主入藏号: 2021-360263

2 The effect of carbon nanotubes on osteogenic functions of adipose-derived mesenchymal stem cells in vitro and bone formation in vivo compared with that of nano-hydroxyapatite and the possible mechanism
Du, ZP; Feng, XX; (-); Li, XM
Feb 2021 | BIOACTIVE MATERIALS 6 (2), pp.333-345
It has been well recognized that the development and use of artificial materials with high osteogenic ability is one of the most promising means to replace bone grafting that has exhibited various negative effects. The biomimetic features and unique physiochemical properties of nanomaterials play important roles in stimulating cellular functions and guiding tissue regeneration. But efficacy deg
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3 Adipose-derived stem cells: An appropriate selection for osteogenic differentiation
Shafaei, H and Kalarestaghi, H
Nov 2020 | Apr 2020 (在线发表) | JOURNAL OF CELLULAR PHYSIOLOGY 235 (11), pp.8371-8386

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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
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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
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3 Regeneration of the oesophageal muscle layer from oesophagus acellular matrix scaffold using adipose-derived stem cells



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☐ 论文 51

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☐ 1

Encapsulation of adipose-derived stem cells and transforming growth factor-beta 1 in carrageenan-based hydrogels for cartilage tissue engineering
[Rocha, PM; Santo, VE; \(...\); Mano, JF](#)
Sep 2011 | JOURNAL OF BIOACTIVE AND COMPATIBLE POLYMERS 26 (5) , pp.493-507
Tissue engineering (TE) is an emerging field for the regeneration of damaged tissues. The combination of hydrogels with stem cells and growth factors (GFs) has become a promising approach to promote cartilage regeneration. In this study, carrageenan-based hydrogels were used to encapsulate both cells and transforming growth factor-beta 1 (TGF-beta 1). The ATDC5 cell line was encapsulated to det
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☐ 2

Undifferentiated human adipose-derived stromal/stem cells loaded onto wet-spun starch-polycaprolactone scaffolds enhance bone regeneration: Nude mice calvarial defect in vivo study
[Carvalho, PP; Leonor, JB; \(...\); Gomes, ME](#)
Sep 2014 | JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A 102 (9) , pp.3102-3111
The repair of large bony defects remains challenging in the clinical setting. Human adipose-derived stromal/stem cells (hASCs) have been reported to differentiate along different cell lineages, including the osteogenic. The objective of the present study was to assess the bone regeneration potential of undifferentiated hASCs loaded in starch-polycaprolactone (SPCL) scaffolds, in a critical-size
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2 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
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发明人: GUO S
专利权人: NANJING GAISIFU PHARM TECHNOLOGY CO LTD
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3 The effect of carbon nanotubes on osteogenic functions of adipose-derived mesenchymal stem cells in vitro and bone formation in vivo compared with that of nano-hydroxyapatite and the possible mechanism
Du, ZP; Feng, XX; Li, XM

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题录

	年份	作者	标题	来源
●	2016	Tanikake, Y; Akahan	Calcium Concentration i	Cell Transplant
●	2017	Bonifacio, M A; Gen...	Insight into halloysite na...	CARBOHYDRATE POLYMERS
●	2017	Syama, S; Aby, C P; ...	Nano-bio compatibility ...	2D MATERIALS
●	2017	Wang, T; Zhang, X P...	Osteogenic Differentiati...	JOURNAL OF CELLULAR PHYSIOLOGY
●	2017	Melville, J C; Tursun...	Reconstruction of a Pos...	J Oral Maxillofac Surg
●	2017	Melville, James C; Tu...	Reconstruction of a Pos...	Journal of Oral and Maxillofacial Surgery
●	2017	Clarke, S A; Martin,	Surrogate Outcome Me...	Adv Healthc Mater
●	2017	Hixon, K R; Eberlin, ...	The calcification potenti...	BIOMEDICAL MATERIALS
●	2012	姜海英; 闫征斌; 张照; ...	氟转化涂层镁合金材料与...	中国组织工程研究
●	2017	高伟; 杨柳	骨髓间充质干细胞移植应...	中华骨科杂志
●	2016	才越; 王绪凯	骨组织工程化构建中复合...	口腔生物医学
●	2013	白阳	镁合金膜引导骨再生修复...	
●	2015	郑健茂; 毛学理; 凌均策	镁基支架及其在动物骨缺...	国际口腔医学杂志
●	2016	商晓盼; 李涛; 陆雨桐; ...	镁离子在骨代谢中的分子...	中国组织工程研究
●	2016	吴莉; 赵娟; 何波; 陈泽...	内皮祖细胞促进组织工程...	中国修复重建外科杂志
●	2009	张卫泽; 李国庆; 陈永...	人脂肪间充质干细胞的分...	中国组织工程研究与临床康复
●	2010	李建鑫; 杨亮; 王文良	脂肪间充质干细胞在组织...	中国组织工程研究与临床康复
●	2010	江灿; 刘勇; 王秋实; 赵...	组织工程骨神经化构建及...	中国修复重建外科杂志
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题录类型 期刊文章

作者 Tanikake, Y
Akahane, M
Furukawa, A
Tohma, Y
Inagaki, Y
Kira, T
Tanaka, Y

作者译名

年份 2016

标题 Calcium
Concentration in
Culture Medium as a
Nondestructive and
Rapid Marker of
Osteogenesis

标题译名

期刊 Cell Transplant

影响因子 3.341

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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/cm(2) **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.

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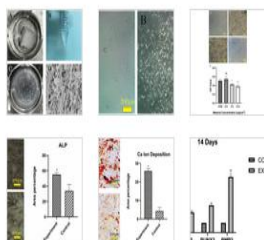
5. Conclusion

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Regenerative Therapy

Volume 18, December 2021, Pages 161-167



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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

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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 ac-



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作者: Liu, Yunsong

出处: **BIOMATERIALS 2015, V. 39: 193-205**

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Ma, WJ; Zhan, YX; (...); Lin, YF



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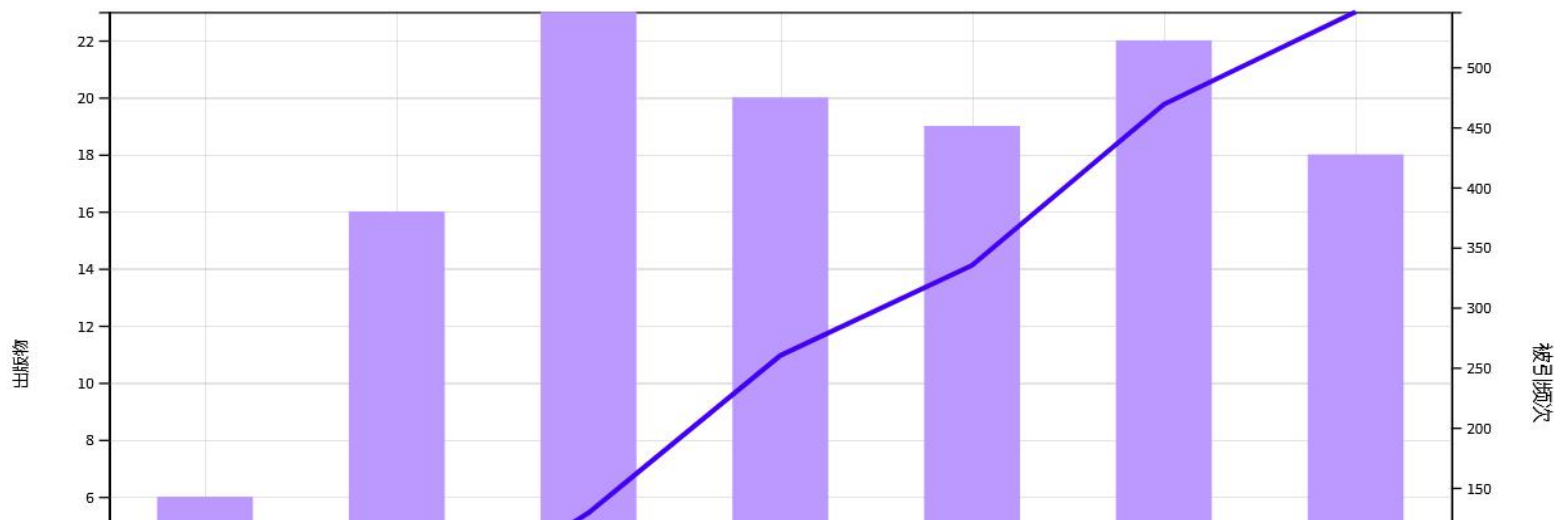
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5	Poly(lactic Acid) Nanopillar Array-Driven Osteogenic Differentiation of Human Adipose-Derived Stem Cells Determined by Pillar Diameter Zhang, S; Ma, BJ; (...); Liu, H Apr 2018 NANO LETTERS 18 (4) , pp.2243-2253	0	3	19	14	17	13.25	53					
6	Nano hydroxyapatite particles promote osteogenesis in a three-dimensional bio-printing construct consisting of alginate/gelatin/hASCs Wang, XF; Lu, PJ; (...); Wang, Y 2016 RSC ADVANCES 6 (8) , pp.6832-6842	7	6	10	10	16	8.5	51					
7	Modulation of human multipotent and pluripotent stem cells using surface nanotopographies and surface-immobilised bioactive signals: A review Wang, PY; Thissen, H and Kingshott, P Nov 2016 ACTA BIOMATERIALIA 45 , pp.31-59	6	12	12	11	7	8	48					

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Introduction Oral microbiota that established in the early years of life may influence the child's oral health in the long term. Until now, no consensus is reached about whether the development of the oral microbiota is more related with age increase or more with teeth eruption. Objective To analyze the microbiota development of both saliva and supragingival plaque during the gradual eruption o
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Utilization of the body's regenerative potential for tissue repair is known as in situ tissue regeneration. However, the use of exogenous growth factors requires delicate control of the dose and delivery strategies and may be accompanied by safety, efficacy and cost concerns. In this study, we developed, for the first time, a biomaterial-based strategy to activate endogenous transforming growth
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Guided bone regeneration membranes have been effectively applied in oral implantology to repair bone defects. However, typical resorbable membranes composed of collagen (Col) have insufficient mechanical properties and high degradation rate, while non-resorbable membranes need secondary surgery. Herein, we designed a photocrosslinkable collagen/polycaprolactone methacryloyl/magnesium (Col/PCLMA
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Yan, H.C.; Yu, J.T.; Li, D.W.
Aug 19 2020 | FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY 8
Extracellular vesicles (EVs) are heterogeneous nanoparticles actively released by cells that comprise highly conserved and efficient systems of intercellular communication. In recent years, numerous studies have proven that EVs play an important role in the field of bone tissue engineering (BTE) due to several advantages, such as good biosafety, stability and efficient delivery. However, the ap... 显示更多
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1 Fibromodulin reprogrammed cells: A novel cell source for bone regeneration 21 被引频次 88 参考文献

Li, C.S.; Yang, P.; (-); Soo, C.
Mar 2016 | [BIOMATERIALS](#) 83, pp.194-206

Pluripotent or multipotent cell-based therapeutics are vital for skeletal reconstruction in non-healing critical-sized defects since the local endogenous progenitor cells are not often adequate to restore tissue continuity or function. However, currently available cell-based regenerative strategies are hindered by numerous obstacles including inadequate cell availability, painful and invasive ... 显示更多

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Liu, Y.; Luo, D.; (-); Zhou, Y.H.
Mar 20 2013 | [ADVANCED FUNCTIONAL MATERIALS](#) 23 (11), pp.1404-1411

Nanoscale replication of the hierarchical organization of minerals in biogenic mineralized tissues is believed to contribute to the better mechanical properties of biomimetic collagen scaffolds. Here, an intrafibrillar nanocarbonated apatite assembly is reported, which has a bone-like hierarchy, and which improves the mechanical and biological properties of the collagen matrix derived from fibr ... 显示更多

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Luo, Q.; Chen, H.; (-); Bong, Q.G.
Dec 2015 | [ACTA MECHANICA SINICA \(力学学报\)](#) 31 (6), pp.944-951

Microdamage accumulation in bone is one of the mechanisms for energy dissipation during the fracture process. Changes in the ultrastructure and



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ISSN/eISSN

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1874-2106 / 1874-2106

Implant **Dentistry**

1056-6163 / 1056-6163

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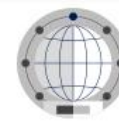


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JCR YEAR

2020

PEDIATRIC DENTISTRY

ISSN

0164-1263

EISSN

1942-5473

JCR ABBREVIATION

PEDIATR DENT

ISO ABBREVIATION

Pediatr. Dent.

Journal information

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

DENTISTRY, ORAL SURGERY & MEDICINE -
SCIE

PEDIATRICS - SCIE

LANGUAGES

English

REGION

USA

1ST ELECTRONIC JCR YEAR

2006

Publisher information

PUBLISHER

AMER ACAD PEDIATRIC
DENTISTRY

ADDRESS

211 E CHICAGO AVENUE
SUITE 1036, CHICAGO, IL
60611-2616

PUBLICATION FREQUENCY

7 issues/year



三、Journal Citation Reports

影响因子及Q分区

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in 2018 (146) + 2019 (122)

268

Number of citable items in 2018 (88)
+ 2019 (55)

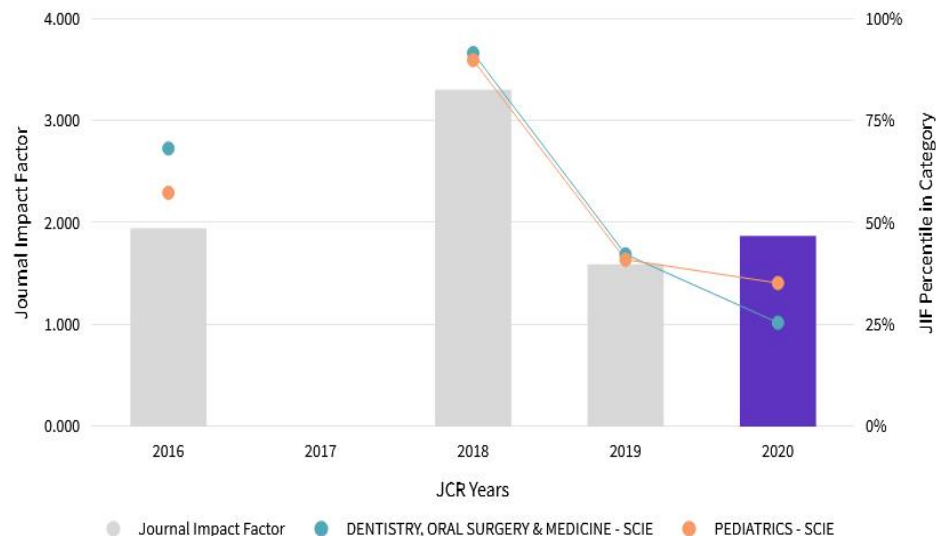
143

= 1.874

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view. In the case of academic evaluation for

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Guidelines for the Management of Traumatic Dental Injuries: 2. Avulsion of Permanent Teeth	7
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影响因子及Q分区

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EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

DENTISTRY, ORAL SURGERY & MEDICINE

69/92

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2020	69/92	Q3	25.54
2019	53/91	Q3	42.31
2018	8/91	Q1	91.76
2017	n/a	n/a	n/a
2016	29/90	Q2	68.33



EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

PEDIATRICS

84/129

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2020	84/129	Q3	35.27
2019	76/128	Q3	41.02
2018	13/125	Q1	90.00
2017	n/a	n/a	n/a
2016	52/121	Q2	57.44





影响因子及Q分区

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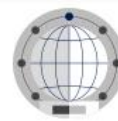


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口腔科期刊影响因子

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DENTISTRY, ORAL SURGERY & MEDICINE 								
Journal name 	ISSN	eISSN	Category	Total Citations 	2020 JIF 	JIF Quartile	2020 JCI 	% of OA Gold
JOURNAL OF CLINICAL PERIODONTOLOGY	0303-6979	1600-051X	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	19,562	8.728	Q1	3.02	13.71 %
PERIODONTOLOGY 2000	0906-6713	1600-0757	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	6,873	7.589	Q1	2.11	7.24 %
JOURNAL OF PERIODONTOLOGY	0022-3492	1943-3670	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	20,398	6.993	Q1	2.31	5.44 %
International Journal of Oral Science	1674-2818	2049-3169	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	2,890	6.344	Q1	1.85	100.00 %
JOURNAL OF DENTAL RESEARCH	0022-0345	1544-0591	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	26,198	6.116	Q1	2.39	6.58 %
CLINICAL ORAL IMPLANTS RESEARCH	0905-7161	1600-0501	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	15,673	5.977	Q1	1.58	20.87 %
ORAL ONCOLOGY	1368-8375	1879-0593	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	13,860	5.337	Q1	1.43	8.97 %
DENTAL MATERIALS	0109-5641	1879-0097	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	17,990	5.304	Q1	1.61	2.53 %
Journal of Evidence-Based Dental Practice	1532-3382	1532-3390	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	899	5.267	Q1	0.90	4.41 %
INTERNATIONAL ENDODONTIC JOURNAL	0143-2885	1365-2591	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	10,290	5.264	Q1	2.06	3.83 %



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Journal name	ISSN	eISSN	Category	Total Citations	2020 JIF	JIF Quartile	2020 JCI	% of OA Gold
JOURNAL OF CLINICAL PERIODONTOLOGY	0303-6979	1600-051X	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	19,562	8.728	Q1	3.02	13.71 %
PERIODONTOLOGY 2000	0906-6713	1600-0757	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	6,873	7.589	Q1	2.11	7.24 %
JOURNAL OF PERIODONTOLOGY	0022-3492	1943-3670	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	20,398	6.993	Q1	2.31	5.44 %
International Journal of Oral Science	1674-2818	2049-3169	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	2,890	6.344	Q1	1.85	100.00 %
JOURNAL OF DENTAL RESEARCH	0022-0345	1544-0591	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	26,198	6.116	Q1	2.39	6.58 %
CLINICAL ORAL IMPLANTS RESEARCH	0905-7161	1600-0501	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	15,673	5.977	Q1	1.58	20.87 %
ORAL ONCOLOGY	1368-8375	1879-0593	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	13,860	5.337	Q1	1.43	8.97 %
DENTAL MATERIALS	0109-5641	1879-0097	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	17,990	5.304	Q1	1.61	2.53 %
Journal of Evidence-Based Dental Practice	1532-3382	1532-3390	DENTISTRY, ORAL SURGERY & MEDICINE - SCIE	899	5.267	Q1	0.90	4.41 %



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Journal name ▼	ISSN	eISSN	Category	Total Citations ▼	2020 JIF ▼	JIF Quartile	2020 JCI ▼	% of OA Gold ▼
CA-A CANCER JOURNAL FOR CLINICIANS	0007-9235	1542-4863	ONCOLOGY - SCIE	55,868	508.702	Q1	77.64	100.00 %
NATURE REVIEWS MOLECULAR CELL BIOLOGY	1471-0072	1471-0080	CELL BIOLOGY - SCIE	58,477	94.444	Q1	7.01	1.40 %
NEW ENGLAND JOURNAL OF MEDICINE	0028-4793	1533-4406	MEDICINE, GENERAL & INTERNAL - SCIE	464,376	91.253	Q1	26.14	0.00 %
NATURE REVIEWS DRUG DISCOVERY	1474-1776	1474-1784	Multiple ▼	41,993	84.694	Q1	10.86	0.88 %
LANCET	0140-6736	1474-547X	MEDICINE, GENERAL & INTERNAL - SCIE	369,614	79.323	Q1	20.05	22.81 %
Nature Reviews Clinical Oncology	1759-4774	1759-4782	ONCOLOGY - SCIE	17,973	66.675	Q1	7.72	4.38 %
Nature Reviews Materials	2058-8437	2058-8437	Multiple ▼	19,887	66.308	Q1	4.06	1.91 %
Nature Energy	2058-7546	2058-7546	Multiple ▼	28,166	60.858	Q1	8.15	0.32 %



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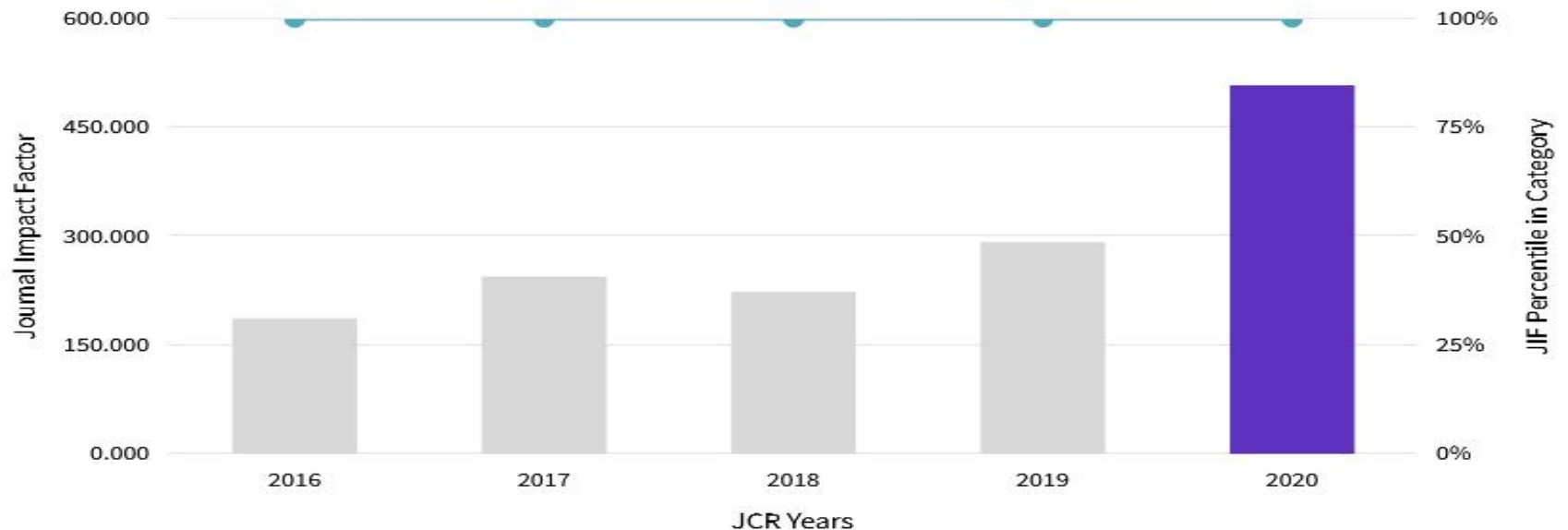
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Global cancer statistics 2018: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries

Bray, F; Ferlay, J; (..); Jemal, A

Nov-dec 2018 | CA-A CANCER JOURNAL FOR CLINICIANS 68 (6) , pp.394-424

This article provides a status report on the global burden of cancer worldwide using the GLOBOCAN 2018 estimates of cancer incidence and mortality produced by the International Agency for Research on Cancer, with a focus on geographic variability across 20 world regions. There will be an estimated 18.1 million new cancer cases (17.0 million excludir ... 显示更多



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Global Cancer Statistics

Jemal, A; Bray, F; (..); Forman, D

Mar-apr 2011 | CA-A CANCER JOURNAL FOR CLINICIANS 61 (2) , pp.69-90

The global burden of cancer continues to increase largely because of the aging and growth of the world population alongside an increasing adoption of cancer-causing behaviors, particularly smoking, in economically developing countries. Based on the GLOBOCAN 2008 estimates, about 12.7 million cancer cases and 7.6 million cancer deaths are estimated ... 显示更多



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Cancer Statistics in China, 2015

14,407

被引频次

Chen, WQ; Zheng, RS; (...); He, J

83

参考文献

Mar-apr 2016

CA-A CANCER JOURNAL FOR CLINICIANS 66 (2), pp.115-132

With increasing incidence and mortality, cancer is the leading cause of death in China and is a major public health problem. Because of China's massive population (1.37 billion), previous national incidence and mortality estimates have been limited to small samples of the population using data from the 1990s or based on a specific year. With high-quality ... 显示更多

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Cancer Statistics in China, 2015

作者: Chen, WQ (Chen, Wanqing)¹; Zheng, RS (Zheng, Rongshou)¹; Baade, PD (Baade, Peter D.)²; Zhang, SW (Zhang, Siwei)¹; Zeng, HM (Zeng, Hongmei)¹; Bray, F (Bray, Freddie)³; Jemal, A (Jemal, Ahmedin)⁴; Yu, XQ (Yu, Xue Qin)^{5, 6}; He, J (He, Jie)⁷
查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

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卷: 66 期: 2 页: 115-132

DOI: 10.3322/caac.21338

出版时间: MAR-APR 2016

文献类型: Article

摘要

With increasing incidence and mortality, cancer is the leading cause of death in China and is a major public health problem. Because of China's massive population (1.37 billion), previous national incidence and mortality estimates have been limited to small samples of the population using data from the 1990s or based on a specific year. With high-quality data from an additional number of population-based registries now available through the National Central Cancer Registry of China, the authors analyzed data from 72 local, population-based cancer registries (2009-2011), representing 6.5% of the population, to estimate the number of new cases and cancer deaths for 2015. Data from 22 registries were used for trend analyses (2000-2011). The results indicated that an estimated 4292,000 new cancer cases and 2814,000 cancer deaths would occur in China in 2015, with lung cancer being the most common incident cancer and the leading cause of cancer death. Stomach, esophageal, and liver cancers were also commonly diagnosed and were identified as leading causes of cancer death. Residents of rural areas had significantly higher age-standardized (Segi population) incidence and mortality rates for all cancers combined than urban residents (213.6 per 100,000 vs 191.5 per 100,000 for incidence; 149.0 per 100,000 vs 109.5 per 100,000 for mortality, respectively). For all cancers combined, the incidence rates were stable during 2000 through 2011 for males (+0.2% per year; $P=.1$), whereas they increased significantly (+2.2% per year; $P<.05$) among females. In contrast, the mortality rates since 2006 have decreased significantly for both males (+1.4% per year; $P<.05$) and females (+1.1% per year; $P<.05$). Many of the estimated cancer cases and deaths can be prevented through reducing the prevalence of risk factors, while increasing the effectiveness of clinical care delivery, particularly for those living in rural areas and in disadvantaged populations. (C) 2016 American Cancer Society.

关键词

作者关键词: cancer; China; health disparities; incidence; mortality; survival; trends

Keywords Plus: LUNG-CANCER; THYROID-CANCER; BREAST-CANCER; PROSTATE-CANCER; INTERNATIONAL EPIDEMIOLOGY; GEOGRAPHICAL-DISTRIBUTION; HUMAN-PAPILLOMAVIRUS; ATTRIBUTABLE CAUSES; CERVICAL-CANCER; TOBACCO CONTROL

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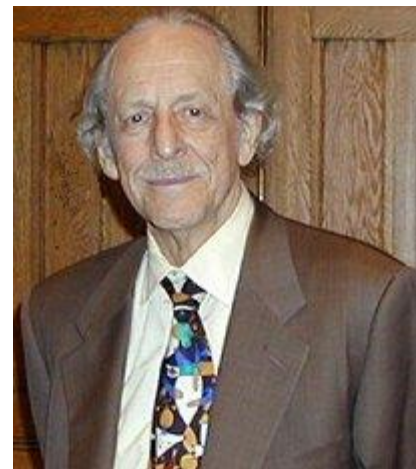


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