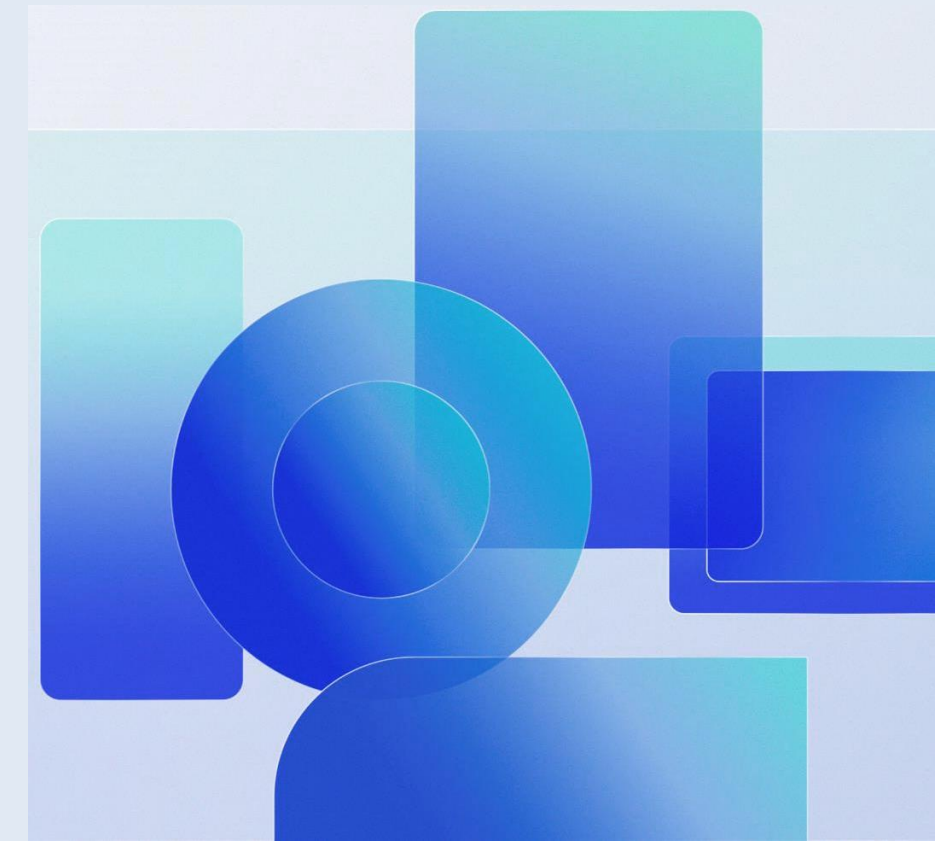




Web of Science平台 高效助力科研创新



报告人：江苏省人民医院图书馆 陈芷桐

2025.6.18

目 录

CATALOGUE

- Web of Science数据库简介
- Web of Science数据库的基础使用方法
- 如何利用Web of Science梳理某一领域的研究现状和发展脉络
- 如何利用Web of Science探究某一领域的研究前沿和新兴热点
- 如何利用Web of Science了解期刊信息
- 总结与展望

一、Web of Science数据库 简介

Web of Science数据库基本概况

定义

Web of Science是美国科睿唯安公司旗下的全球最大、覆盖学科最多的综合性学术信息资源之一，收录了全球核心学术期刊、会议摘要、学术专著等，为科研人员提供全面、准确的文献信息。

发展历程

Web of Science自创建以来不断发展壮大，收录的文献数量和学科范围不断增加，功能和服务也不断完善，成为科研工作者的重要工具。

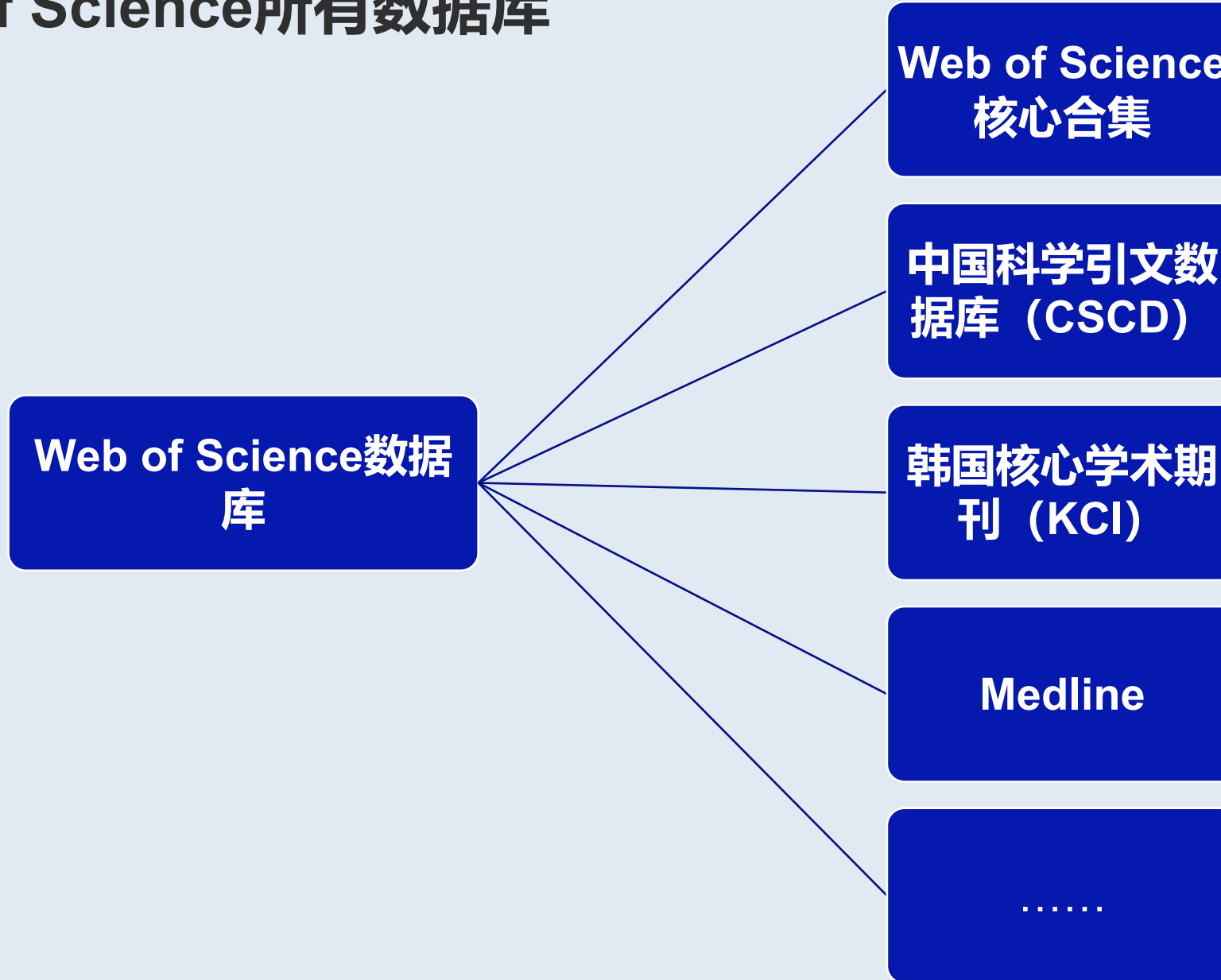
收录范围

涵盖自然科学、工程技术、生物医学、社会科学、艺术与人文等多个学科领域，数据更新及时。

核心优势

具有强大的引文索引功能，可追溯文献的引用关系，帮助科研人员发现重要文献和学术趋势，还提供丰富的分析工具。

Web of Science所有数据库



Web of Science核心合集

Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant 智能检索 登录 注册

菜单

文献 研究人员

选择数据库: Web of Science 核心合集 ^ 引文索引: All ▾

所有数据库

文献 被引用 Web of Science 核心合集 (被选中)

中国科学引文数据库SM
KCI-Korean Journal Database
MEDLINE[®]
Preprint Citation Index
ProQuestTM Dissertations & Theses Citation Index
SciELO Citation Index

标题 AND 作者

+ 添加行 + 添加日期范围 高级检索

Web of Science 核心合集 (1985-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: 2025-06-04

× 清除 检索

让 Research Assistant 告知您如何操作

此高级技术可帮助您更快地理解主题并找到资源。

理解主题 文献综述 2.0

个性化您的体验

- 保存检索
- 保存文献并将其组织到列
- 当有新出版物符合您的检索时接收提醒
- 管理您的个人信息
- 当出版物被引用时收到提醒
- 获取个性化的建议内容

Web of Science核心合集的收录范围

- **Science Citation Index-Expanded (SCIE, 科学引文索引)** 1900年-
- **Social Sciences Citation Index (SSCI, 社会科学引文索引)** 1900年-
- **Arts & Humanities Citation Index (AHCI, 艺术与人文引文索引)** 1975年-
- **Conference Proceedings Citation Index (CPCI, 会议论文引文索引)** 1990年-
- Current Chemical Reactions 收录了1985年以来的最新化学反应 1985年-
- Index Chemicus 收录了1993年以来的化学物质的事实型数据 1993年-
- **Emerging Sources Citation Index (ESCI) 新兴资源引文索引** 2005年-

.....

SCIE≠ESCI

SCIE	ESCI
全称为 Science Citation Index Expanded (SCI-EXPANDED)，即科学引文索引，收录期刊主要为自然科学类。SCIE 是SCI 的扩展版，扩充了原有的收录范围。	全称为 Emerging Sources Citations Index (ESCI)，即新兴资源引文索引。由科睿唯安公司于 2015 年开始发布，旨在遴选新兴领域中有活力和潜力的优质期刊，收录期刊覆盖所有学科。其收录标准低于SCIE，可以看作SCIE预备队与入选必经之路。

二、Web of Science数据库的基础使用方法

如何利用Web of Science数据库检索SCI论文

登陆Web of Science主页：<https://webofscience.clarivate.cn/>

The screenshot shows the homepage of the Web of Science database. At the top, there is a navigation bar with the Clarivate logo, language selection (Simplified Chinese), and user profile (zhitong chen). The main search interface is displayed, featuring tabs for '文献' (Documents) and '研究人员' (Researchers), with '文献' currently selected. A search bar allows users to choose a database (All) and enter search terms (e.g., oil spill* mediterranean). Below the search bar are buttons for '添加行' (Add row), '添加日期范围' (Add date range), and '高级检索' (Advanced search). A '清除' (Clear) button and a purple '检索' (Search) button are also present. A 'Research Assistant' callout box in the bottom left corner provides information on how to use the tool, including four buttons: '理解主题' (Understand topic), '文献综述 2.0' (Literature review 2.0), '查找期刊' (Find journal), and '开始新聊天' (Start new chat). A '开始使用 Research Assistant' (Start using Research Assistant) button is also included.

如何利用Web of Science数据库检索SCI论文

登陆Web of Science主页

选择数据库：
WOS核心合集

The screenshot shows the Web of Science homepage. At the top, there is a navigation bar with the Clarivate logo, language selection (Simplified Chinese), and product links. Below the navigation bar, the main search interface is displayed. The '文献' (Literature) tab is selected, and the '研究人员' (Researchers) tab is highlighted with a blue background. A dropdown menu for '选择数据库' (Select Database) is open, showing options like '所有数据库' (All Databases) and 'Web of Science 核心合集' (Web of Science Core Collection), with 'Web of Science 核心合集' currently selected. To the right of the dropdown, a detailed description of the 'Web of Science 核心合集 (1985-至今)' is provided, including its scope and features. At the bottom of the page, there are sections for 'Research Assistant' (with a button to '开始使用 Research Assistant') and '个性化您的体验' (Personalize Your Experience) with a list of features like saving searches and managing personal information. A question mark icon with a '21' notification is located in the bottom right corner.

Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant 智能检索 登录 注册

文献 研究人员

选择数据库: 所有数据库 合集: All

所有数据库

Web of Science 核心合集

中国科学引文数据库SM

KCI-Korean Journal Database

MEDLINE[®]

Preprint Citation Index

ProQuest[™] Dissertations & Theses Citation Index

SciELO Citation Index

+ 添加行

Web of Science 核心合集 (1985-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: 2025-04-23

让 Research Assistant 告知您如何操作

此高级技术可帮助您更快地理解主题并找到资源。

开始使用 Research Assistant

理解主题 文献综述 2.0

查找期刊 开始新聊天

登录以个性化您的体验

- 保存检索
- 管理您的个人信息
- 保存文献并将其组织到列
- 当出版物被引用时收到提醒
- 当有新出版物符合您的检索时接收提醒
- 获取个性化的建议内容

立即注册

21 ?

如何利用Web of Science数据库检索SCI论文

登陆Web of Science主页

选择数据库：
WOS核心合集

The screenshot shows the Web of Science homepage. At the top, there is a navigation bar with the Clarivate logo, language options (Simplified Chinese, English, and French), and buttons for Intelligent Search, Login, and Register. The main search interface is displayed, featuring a search bar with dropdowns for '选择数据库: Web of Science 核心合集' (Science Citation Index Expanded (SCI-EXPANDED) - 1999-至今) and '示例: liver disease india singh'. Below the search bar are tabs for '文献' (Articles), '被引参考文献' (Cited References), and '化学结构' (Chemical Structure). The '文献' tab is selected. There are buttons for '+ 添加行' (Add Row), '+ 添加日期范围' (Add Date Range), and '高级检索' (Advanced Search). To the right of the search bar are buttons for '清除' (Clear) and '检索' (Search). On the left side of the search interface, there is a vertical sidebar with icons for '菜单' (Menu), '帮助' (Help), '收藏' (Favorites), '我的账户' (My Account), and '登出' (Logout). Below the search interface, there are two main callout boxes. The left box is titled '让 Research Assistant 告知您如何操作' (Let Research Assistant tell you how to operate) and includes a sub-section '此高级技术可帮助您更快地理解主题并找到资源' (This advanced technology can help you quickly understand the subject and find resources). It features a '开始使用 Research Assistant' (Start using Research Assistant) button and four circular icons: '理解主题' (Understand Subject), '文献综述 2.0' (Literature Review 2.0), '查找期刊' (Find Journal), and '开始新聊天' (Start New Chat). The right box is titled '登录以个性化您的体验' (Log in to personalize your experience) and lists several benefits: '保存检索' (Save search), '管理您的个人信息' (Manage your personal information), '保存文献并将其组织到列' (Save documents and organize them into lists), '当出版物被引用时收到提醒' (Receive notifications when publications are cited), '当有新出版物符合您的检索时接收提醒' (Receive notifications when new publications that match your search are published), and '获取个性化的建议内容' (Get personalized recommendation content). It includes a '立即注册' (Register now) button.

如何利用Web of Science数据库检索SCI论文

登陆Web of Science
主页

选择数据库：
WOS核心合集

点击“所有字段”下拉框，选择需要的检索字段

The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with the Clarivate logo, language selection (Simplified Chinese), and product links. Below the navigation bar is the search interface. The search bar contains the text "选择数据库: Web of Science 核心合集" and "引文索引: All". Below the search bar are three tabs: "文献" (selected), "被引参考文献", and "化学结构". A dropdown menu labeled "所有字段" is open, showing a list of fields: 检索, 所有字段, 主题, 标题, 作者, 出版物标题, 出版年, 所属机构, 基金资助机构, 出版商. To the right of the dropdown is a search input field with the placeholder "示例: liver disease india singh" and a search button. A tooltip for the "所有字段" dropdown explains: "使用一条检索式检索所有可检索字段。这就可以在任何字段中轻松找到检索词。" Below the search bar, there are two buttons: "清除" and "搜索". At the bottom of the interface, there are two call-to-action boxes: "让 Research Assistant 告知您如何操作" and "登录以个性化您的体验". The "个性化您的体验" box lists features: 保存检索, 管理您的个人信息, 保存文献并将其组织到列, 当出版物被引用时收到提醒.

Web of Science数据库的基本检索方法



示例：检索2015-2025年有关霍奇金淋巴瘤的SCI论文

Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant

文献 研究人员

选择数据库: Web of Science 核心合集 引文索引: Science Citation Index Expanded (SCI-EXPANDED)--1999-至今

文献 被引参考文献 化学结构

主题: Hodgkin Lymphoma

出版日期: 2015-01-01 至 2025-05-01

+ 添加行 高级检索 清除 检索

让 Research Assistant 告知您如何操作

理解主题 文献综述 2.0

登录以个性化您的体验

- 保存检索
- 管理您的个人信息
- 保存文献并将其组织到列
- 当出版物被引用时收到提醒

21

示例：检索2015-2025年有关霍奇金淋巴瘤的SCI论文

Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant 登录 注册

检索 > Hodgkin Lymphoma (主题) ... > Hodgkin Lymphoma (主题) 的结果

25,317 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

Hodgkin Lymphoma (主题) → 复制检索式链接

+ 添加关键词 快速添加关键词: < + hodgkin lymphoma + non-hodgkin lymphoma + lymphoma + diffuse large b-cell lymphoma + brentuximab vedotin >

| 入库时间: 2015-01-01 to 2025-05-01 (出版日期)

25,317 文献 您可能也想要... 分析检索结果 引文报告 创建跟踪服务

精炼检索结果 导出精炼 在结果中检索...

快速过滤

- 高被引论文 292
- 热点论文 5
- 综述论文 4,019
- 在线发表 173
- 开放获取 13,233
- 被引参考文献深度分析 4,263
- 公开出版商 - 受邀审阅 119

0/25,317 添加到标记结果列表 导出 排序方式 相关性 1 / 507

1 Clinicopathological features of classical Hodgkin lymphoma in patients apart per thousand elderly 40 years old, with special reference to composite cases 10
Maeshima, AM; Taniguchi, H; ...; Tobinai, K
Oct 2015 | JAPANESE JOURNAL OF CLINICAL ONCOLOGY ▾ 45 (10), pp.921-928
Classical Hodgkin lymphoma shows a peak incidence at 15-35 years, and a second peak in elderly patients; however, pathological characteristics of elderly patients with classical Hodgkin lymphoma have not been analyzed enough.
In a total of 154 patients with classical Hodgkin lymphoma, we analyzed the clinicopathological char... 显示更多 ▾
出版商处的全文 ... 相关记录

2 An Unusual Presentation of Discordant Classical Hodgkin and Non-Hodgkin Lymphoma 21



示例：检索2015-2025年有关霍奇金淋巴瘤的SCI论文

Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant 登录 注册

菜单 检索 > Hodgkin lymphoma (主题) ... > Clinicopathological features of classical Hodgkin lymphoma in patients apa...

出版商处的全文 全文链接 导出 添加到标记结果列表 2 / 58

Clinicopathological features of classical Hodgkin lymphoma in patients apart per thousand yen 40 years old, with special reference to composite cases

作者 Maeshima, AM (Maeshima, Akiko Miyagi) [1]; Taniguchi, H (Taniguchi, Hirokazu) [1]; Nomoto, J (Nomoto, Junko) [2]; Makita, S (Makita, Shinichi) [2]; Kitahara, H (Kitahara, Hideaki) [2]; Fukuhara, S (Fukuhara, Suguru) [2]; Munakata, W (Munakata, Wataru) [2]; Suzuki, T (Suzuki, Tatsuya) [2]; Maruyama, D (Maruyama, Dai) [2]; Kobayashi, Y (Kobayashi, Yukio) [2]; ...更多内容

查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

来源出版物 JAPANESE JOURNAL OF CLINICAL ONCOLOGY ▾ 卷: 45 期: 10 页: 921-928 DOI: 10.1093/jjco/hyv101

出版时间 OCT 2015

已索引 2015-11-04

文献类型 Article

摘要 Classical Hodgkin lymphoma shows a peak incidence at 15-35 years, and a second peak in elderly patients; however, pathological characteristics of elderly patients with classical Hodgkin lymphoma have not been analyzed enough.

引文网络

来自 Web of Science 核心合集 10 被引频次

创建引文跟踪

10 被引频次 所有数据库 + 查看更多的被引频次

17 篇引用的参考文献 → 查看相关记录

与同行文献相比, 该文献的引用表现如何?

示例：检索2015-2025年有关霍奇金淋巴瘤的SCI论文

Keywords Plus: EPSTEIN-BARR-VIRUS; CENTER B-CELL; FOLLICULAR LYMPHOMA; HIGH-FREQUENCY; DISEASE; CLL

[全部查看 →](#)

作者信息

通讯作者地址: Maeshima, Akiko Miyagi (通讯作者)

▼ Natl Canc Ctr, Dept Pathol, Chuo Ku, 5-1-1 Tsukiji, Tokyo 1040045, Japan

电子邮件地址:
akmaeshi@ncc.go.jp

地址:

▼ 1 Natl Canc Ctr, Dept Pathol, Tokyo 1040045, Japan

▼ 2 Natl Canc Ctr, Dept Hematol, Tokyo 1040045, Japan

电子邮件地址:
akmaeshi@ncc.go.jp

类别/分类

研究方向: Oncology

引文主题: 1 Clinical & Life Sciences > 1.130 Lymphomas > 1.130.132 Lymphoma Research

可持续发展目标: 03 Good Health and Well-being

Web of Science 类别

Oncology

MeSH 词表 来自 MEDLINE®

找到的检索词 ▾

基金资助

查看资金资助信息 ▾

基金资助机构

National Cancer Center - Japan

授权号 [显示所有详细信息](#)

[显示详情](#)

Web of Science 中的使用情况

1 7

最近 180 天 2013 年至今

[进一步了解 →](#)

此记录来自:

Web of Science 核心合集

- Science Citation Index Expanded (SCI-Expanded)

建议修正

如果您要改进此记录中的数据质量, 请[建议修正](#)

示例：检索2015-2025年有关霍奇金淋巴瘤的SCI论文

Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant 登录 注册

菜单 检索 > Hodgkin lymphoma (主题) ... > Clinicopathological features of classical Hodgkin lymphoma in patients apa...

出版商处的全文 全文链接 导出 添加到标记结果列表 2 / 58

Clinicopathological features of classical Hodgkin lymphoma in patients apart per thousand yen 40 years old, with special reference to composite cases

作者 Maeshima, AM (Maeshima, Akiko Miyagi) [1]; Taniguchi, H (Taniguchi, Hirokazu) [1]; Nomoto, J (Nomoto, Junko) [2]; Makita, S (Makita, Shinichi) [2]; Kitahara, H (Kitahara, Hideaki) [2]; Fukuhara, S (Fukuhara, Suguru) [2]; Munakata, W (Munakata, Wataru) [2]; Suzuki, T (Suzuki, Tatsuya) [2]; Maruyama, D (Maruyama, Dai) [2]; Kobayashi, Y (Kobayashi, Yukio) [2]; ...更多内容

查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

来源出版物 JAPANESE JOURNAL OF CLINICAL ONCOLOGY ▾

卷: 45 期: 10 页: 921-928

DOI: 10.1093/jjco/hyv101

出版时间 OCT 2015

已索引 2015-11-04

文献类型 Article

摘要 Classical Hodgkin lymphoma shows a peak incidence at 15-35 years, and a second peak in elderly patients; however, pathological characteristics of elderly patients with classical Hodgkin lymphoma have not been analyzed enough.

引文网络

来自 Web of Science 核心合集

10 被引频次

创建引文跟踪

10 被引频次 所有数据库

+ 查看更多的被引频次

17 篇引用的参考文献

→ 查看相关记录

与同行文献相比, 该文献的引用表现如何?

示例：检索2015-2025年有关霍奇金淋巴瘤的SCI论文

Clarivate

Web of Science™ 检索 Research Assistant

菜单

检索 > Hodgkin lymphoma (主题) ... > Clinicopathological features of classical Hodgkin lymphoma in patients apa...

出版商处的全文 全文链接 导出

Clinicopathological features of classical Hodgkin lymphoma in patients apart per thousand yen 40 years old, with special reference to composite cases

作者

Maeshima, AM (Maeshima, Akiko Miyagi)^[1]; Taniguchi, H (Taniguchi, Hirokazu)^[1]; Nomoto, J (Nomoto, Jun)^[1]; Makita, S (Makita, Shinichi)^[2]; Kitahara, H (Kitahara, Hideaki)^[2]; Fukuhara, S (Fukuhara, Suguru)^[2]; Munakata, Wataru^[2]; Suzuki, T (Suzuki, Tatsuya)^[2]; Maruyama, D (Maruyama, Dai)^[2]; Kobayashi, Y (Kobayashi, Yukio)^[2]; ...更多内容

查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

来源出版物

JAPANESE JOURNAL OF CLINICAL ONCOLOGY ▾
卷: 45 期: 10 页: 921-928
DOI: 10.1093/jjco/hyv101

出版时间

OCT 2015

已索引

2015-11-04

文献类型

Article

摘要

Classical Hodgkin lymphoma shows a peak incidence at 15-35 years, and a second peak in elderly patients; pathological characteristics of elderly patients with classical Hodgkin lymphoma have not been analyzed ei...

期刊信息

JAPANESE JOURNAL OF CLINICAL ONCOLOGY
出版商名称: OXFORD UNIV PRESS

期刊影响因子™

1.9 2023 2.4 五年

JCR 学科类别

ONCOLOGY 其中 SCIE 版本 234/322

类别排序

类别分区

Q3

来源: Journal Citation Reports 2023 [进一步了解](#)

Journal Citation Indicator™

0.43 2023 0.46 2022

JCI 学科类别

ONCOLOGY 其中 SCIE 版本 231/322

类别排序

类别分区

Q3

期刊引文指标是衡量期刊在最近三年内发表的可引用项目 (文献和审阅) 的平均学科规范化的引文影响力 (CNCI)。它用于帮助您根据期刊影响因子 (JIF) 以外的其他指标评估期刊。[进一步了解](#)

三、如何利用Web of Science梳理某一领域的研究现状和发展脉络

示例：以霍奇金淋巴瘤为例，检索该领域的研究现状

Clarivate

Web of Science™

检索 Research Assistant

简体中文 产品 登录 注册

菜单

检索 > Hodgkin Lymphoma (主题) ... > Hodgkin Lymphoma (主题) ... > Hodgkin Lymphoma (主题) 的结果

25,317 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

Hodgkin Lymphoma (主题) → 复制检索式链接

+ 添加关键词 快速添加关键词: + Hodgkin lymphoma + non-hodgkin lymphoma + lymphoma

| 入库时间: 2015-01-01 to 2025-05-01 (出版日期)

25,317 文献 您可能也想要...

分析论文检索结果

分析检索结果 引文报告 创建跟踪服务

精炼检索结果 导出精炼

在结果中检索...

快速过滤

- 高被引论文 292
- 热点论文 5
- 综述论文 4,019
- 在线发表 173
- 开放获取 13,233
- 被引参考文献深度分析 4,263
- 公开出版商 - 受邀审阅 119

0/25,317 添加到标记结果列表 导出

排序方式: 日期: 升序 1 / 507

1 Efficacy of Combined Histone Deacetylase and Checkpoint Kinase Inhibition in a Preclinical Model of Human Burkitt Lymphoma 3 被引频次 45 参考文献

Kong, YG; Barisone, GA; (...); Tuscano, JM
2015 | MOLECULAR MEDICINE ▾ 21, pp.824-832

Checkpoint kinase inhibition has been studied as a way of enhancing the effectiveness of DNA-damaging agents. More recently, histone deacetylase inhibitors have shown efficacy in several cancers, including non-Hodgkin lymphoma. To evaluate the effectiveness of this combination for the treatment of lymphoma, we examined the combination of A ... 显示更多 ▾

出版商处的全文 在 ProQuest 上查看全文 ...

相关记录

2 Primary Pulmonary Hodgkin's Lymphoma 0 参考文献

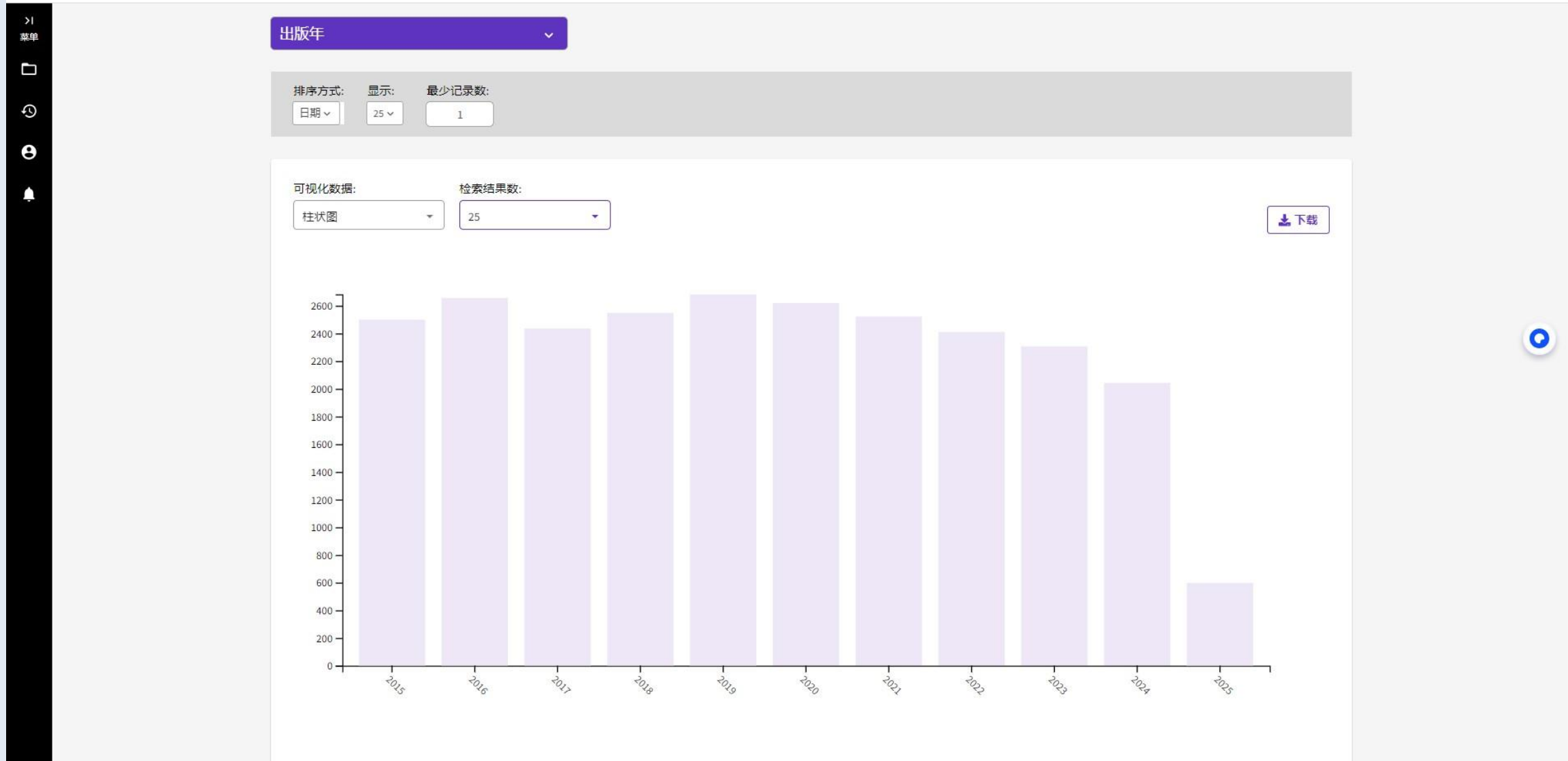
Huang, F; Vyas, A; (...); Fuster, M
International Conference of the American Thoracic Society (ATS)
2015 | AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE ▾ 191

...

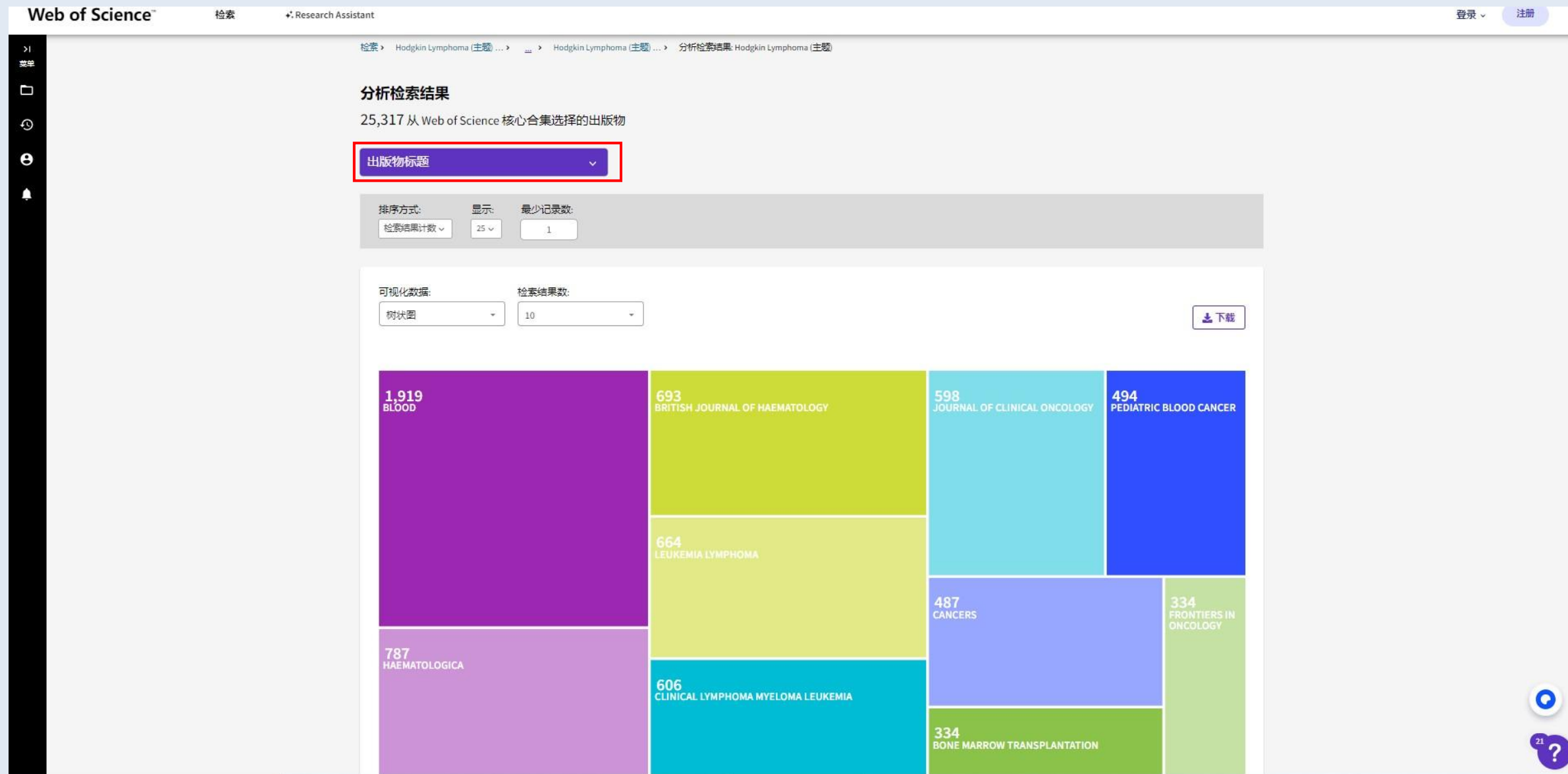
显示最终出版年 2025 597 2024 2,042

21 ?

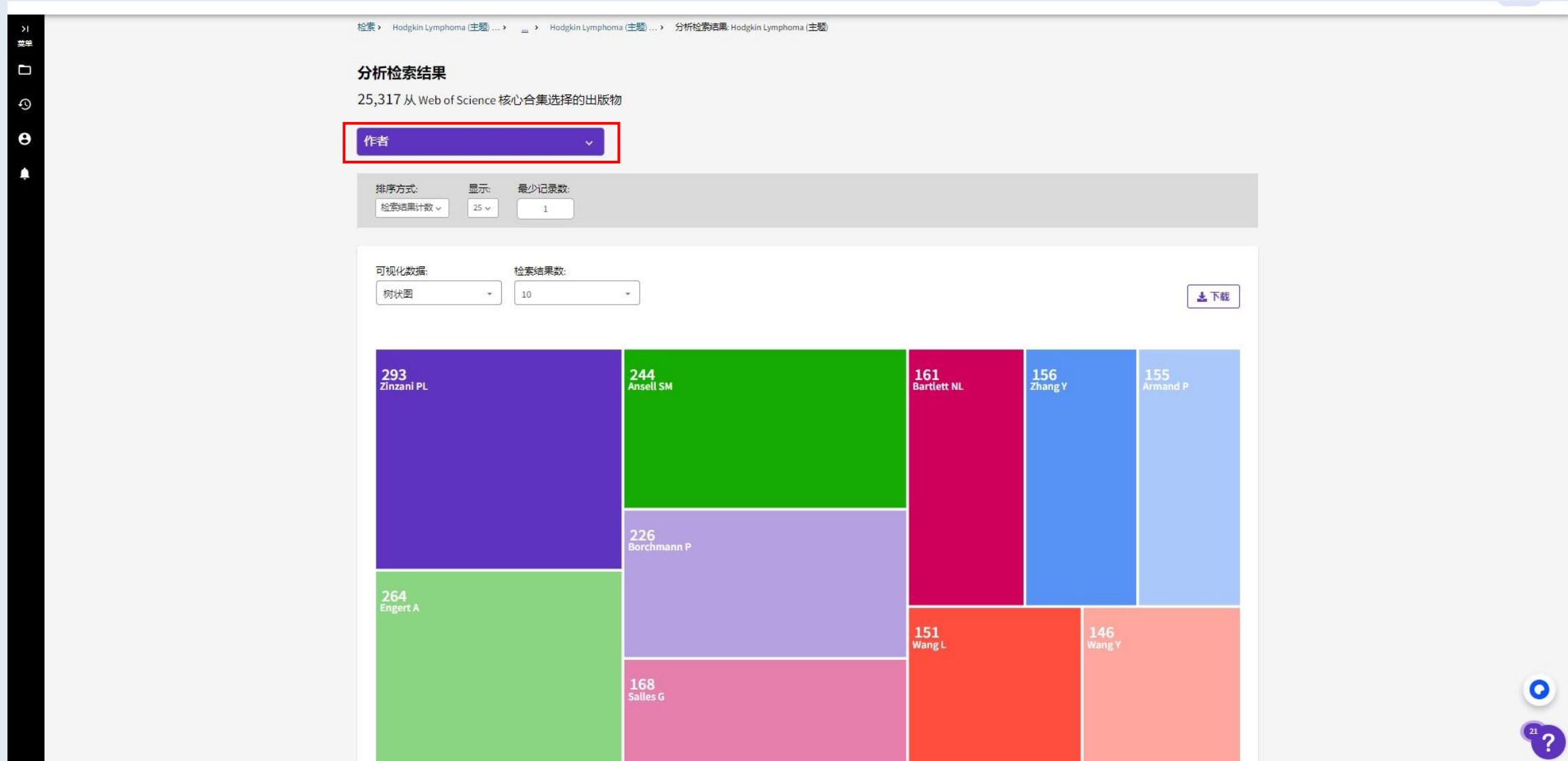
全面分析当前研究成果——分析检索结果 (出版年)



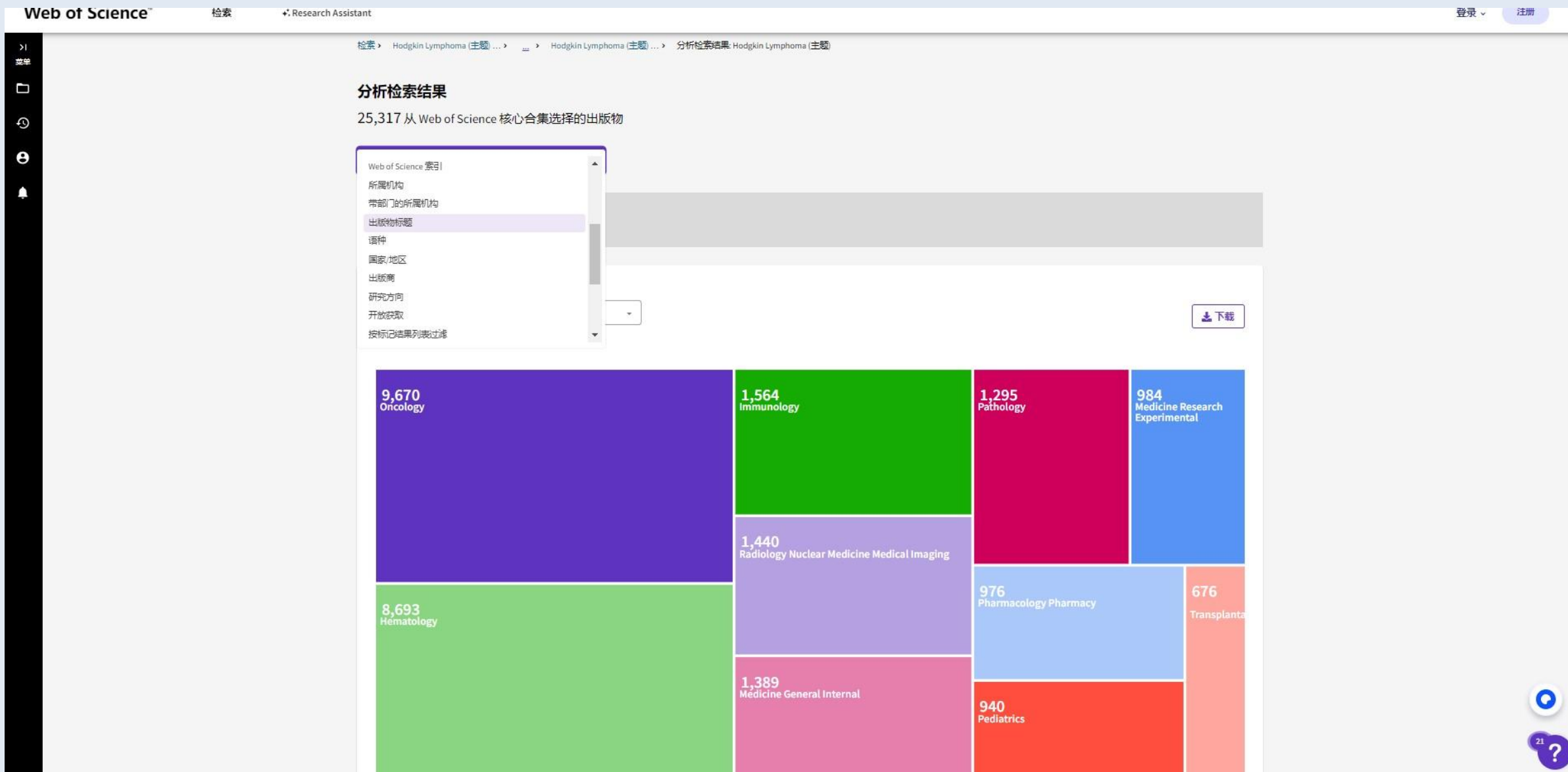
全面分析当前研究成果——分析检索结果 (出版物标题)



全面分析当前研究成果——分析检索结果 (高产作者)



全面分析当前研究成果——分析检索结果 (WOS类别)



文献引用分析

了解文献的引用情况

引文报告

提供论文的引用次数、被引频次分布等信息，可评估论文的学术影响力和重要性。



施引文献

查看引用某篇论文的其他文献，了解该研究被后续研究的应用和拓展情况。



参考文献

分析论文的参考文献，可了解研究的理论基础和来源，发现相关的重要文献。

总览研究成果——创建引文报告

Clarivate 简体中文 产品

Web of Science 检索 Research Assistant 登录 注册

菜单 检索 > Hodgkin lymphoma (主题) ... > 精炼 Hodgkin lymphoma (主题) and 2025 or 2024 or 2023 or 2022 or 2021 (...

9,911 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

Hodgkin lymphoma (主题) → 复制检索式链接

+ 添加关键词 快速添加关键词: + Hodgkin lymphoma + non-Hodgkin lymphoma + lymphoma + classic Hodgkin lymphoma + diffuse large B-cell lymphoma >

精炼依据: 出版年: 2025 or 2024 or 2023 or 2022 or 2021 全部清除

| 入库时间: 2015-01-01 to 2025-05-15 (索引日期)

9,911 文献 您可能也想要... 分析检索结果 引文报告 创建跟踪服务

精炼检索结果 导出精炼

在结果中检索...

快速过滤

<input type="checkbox"/> 高被引论文	106
<input type="checkbox"/> 热点论文	5
<input type="checkbox"/> 综述论文	1,758
<input type="checkbox"/> 在线发表	182
<input type="checkbox"/> 开放获取	5,992
<input type="checkbox"/> 被引参考文献深度分析	3,665
<input type="checkbox"/> 公开出版商 - 受邀审阅	76

0/9,911 添加到标记结果列表 导出

排序方式 相关性 1 / 199

1 Additional characterization of LEF1 expression in nodular lymphocyte predominant Hodgkin lymphoma and classic Hodgkin lymphoma

Rea, B and Bailey, NG Jun 2021 | ANNALS OF DIAGNOSTIC PATHOLOGY 52

查看全文 ... 4 参考文献

相关记录

引文报告仅可用于 10,000 篇以内论文

总览研究成果——创建引文报告

The screenshot shows the Web of Science platform interface. At the top, there is a navigation bar with the Clarivate logo, a language selection for '简体中文', and a product selection for '产品'. Below the navigation bar, the 'Web of Science' logo is on the left, followed by '检索' (Search) and 'Research Assistant' buttons. On the right, there are '登录' (Login) and '注册' (Register) buttons. The main content area shows a search bar with the query 'Hodgkin lymphoma (主题)'. Below the search bar, there are several key metrics displayed in large purple boxes:

- 被引频次 (Citations):** 67,147 (highlighted with a red box)
- 他引频次 (Self-cited):** 50,469 (highlighted with a red box)
- 篇均被引频次 (Average Citations per Paper):** 6.77
- H指数 (H-index):** 80 (highlighted with a red box)

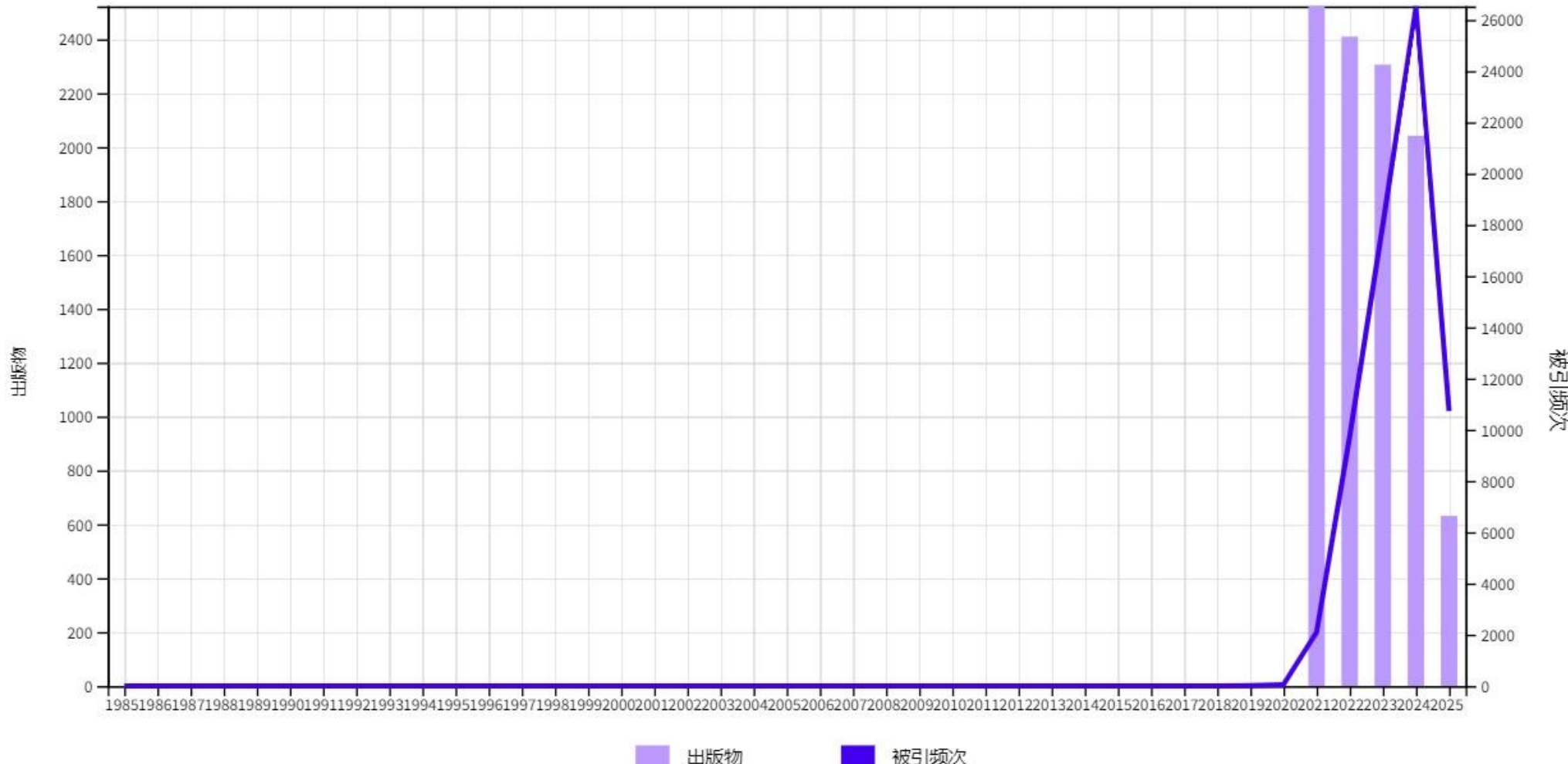
On the left side of the main content area, there is a sidebar with a '菜单' (Menu) icon and a '引文报告' (Citation Report) section. The '引文报告' section includes a search bar with the same query, and a table showing publication details: 9,911 total publications, with 38,471 citations (34,214 from self-cited), and a date range from 1985 to 2025. The right side of the interface shows a '分析检索结果' (Analyze Search Results) button and a '创建跟踪服务' (Create Tracking Service) button.

总览研究成果——创建引文报告

按年份的被引频次和出版物分布

按年份的被引频次和出版物分布

下载



总览研究成果——创建引文报告

单篇论文按年份的被引频次

9,911 出版物	排序方式 被引频次: 最高优先	< 1 / 199 >	被引频次								
			< 前一年 >					下一年 >		年均被引频次	合计
			2021	2022	2023	2024	2025				
		合计	2,090	9,727	18,019	26,526	10,731	297.11	67,147		
① 1	The 5th edition of the World Health Organization Classification of Haematolymphoid Tumours: Lymphoid Neoplasms Alaggio, R; Amador, C; (...); Xiao, WB Jul 2022 LEUKEMIA ▾ 36 (7), pp.1720-1748		1	86	679	848	312	481.5	1,926		
② 2	CAR-T cell therapy: current limitations and potential strategies Sterner, RC and Sterner, RM Apr 6 2021 BLOOD CANCER JOURNAL ▾ 11 (4)		25	238	415	560	236	294.8	1,474		
③ 3	The International Consensus Classification of Mature Lymphoid Neoplasms: a report from the Clinical Advisory Committee Campo, E; Jaffe, ES; (...); Zelenetz, A Sep 15 2022 BLOOD ▾ 140 (11), pp.1229-1253		0	53	341	334	117	211.25	845		

引文索引发现影响力较高的文献

Clarivate 简体中文 产品 登录 注册

Web of Science™ 检索 Research Assistant

菜单 检索 > Hodgkin Lymphoma (主题) ... > Hodgkin Lymphoma (主题) ... > Hodgkin Lymphoma (主题) 的结果

25,317 条来自 Science Citation Index Expanded (SCI-Expanded)

Hodgkin Lymphoma (主题)

+ 添加关键词 快速添加关键词: + Hodgkin lymphoma + non-Hodgkin lymphoma + lymphoma + diffuse large b-cell lymphoma

| 入库时间: 2015-01-01 to 2025-05-01 (出版日期)

25,317 文献 您可能也想要...

精炼检索结果 导出精炼 在结果中检索...

快速过滤

- 高被引论文 292
- 热点论文 5
- 综述论文 4,019
- 在线发表 173
- 开放获取 13,233
- 被引参考文献深度分析 4,263
- 公开出版商 - 受邀审阅 119

相关性 最近添加 引文类别 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 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 文献标题: 升序 文献标题: 降序

分析检索结果 客户服务

0/25,317 添加到标记结果列表 导出

1 / 507

□ 1 The 2016 revision of the World Health Organization classification of lymphoid neoplasms 5,476 被引频次
Swerdlow, SH; Campo, E; (...); Jaffe, ES 159 参考文献
May 19 2016 | BLOOD | 127 (20), pp.2375-2390
A revision of the nearly 8-year-old World Health Organization classification of the lymphoid neoplasms and the accompanying monograph is being published. It reflects a consensus among hematopathologists, geneticists, and clinicians regarding both updates to current entities as well as the addition of a limited number of new provisional entities. The ... 显示更多
出版商处的全文 ...

□ 2 Global, Regional, and National Cancer Incidence, Mortality, Years of Life Lost, Years 3,977

相关记录

21 ?

引文索引发现影响力较高的文献

Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant 登录 注册

菜单 检索 > Hodgkin Lymphoma (主题) ... > Hodgkin Lymphoma (主题) ... > Hodgkin Lymphoma (主题) 的结果

25,317 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

Hodgkin Lymphoma (主题) → 复制检索式链接

+ 添加关键词 快速添加关键词: + Hodgkin lymphoma + non-Hodgkin lymphoma + lymphoma + diffuse large B-cell lymphoma + brentuximab vedotin >

| 入库时间: 2015-01-01 to 2025-05-01 (出版日期)

25,317 文献 您可能也想要... 分析检索结果 引文报告 创建跟踪服务

精炼检索结果 导出精炼 在结果中检索...

快速过滤

- 高被引论文 292
- 热点论文 5
- 综述论文 4,019
- 在线发表 173
- 开放获取 13,233
- 被引参考文献深度分析 4,263
- 公开出版商 - 受邀审阅 119

0/25,317 添加到标记结果列表 导出 排序方式: 被引频次: 最高... < 1 / 507 >

1 **The 2016 revision of the World Health Organization classification of lymphoid neoplasms** 5,476 被引频次
Swerdlow, SH; Campo, E; ...; Jaffe, ES
May 19 2016 | BLOOD | 127 (20), pp.2375-2390
A revision of the nearly 8-year-old World Health Organization classification of the lymphoid neoplasms and the accompanying monograph is being published. It reflects a consensus among hematopathologists, geneticists, and clinicians regarding both updates to current entities as well as the addition of a limited number of new provisional entities. The ... 显示更多
出版商处的免费全文 ... 相关记录

2 **Global, Regional, and National Cancer Incidence, Mortality, Years of Life Lost, Years** 3,977

21 ?

引文索引发现影响力较高的文献

Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant 登录 注册

菜单

检索 > Hodgkin Lymphoma (主题) ... > Hodgkin Lymphoma (主题) ... > Hodgkin Lymphoma (主题) ... > The 2016 revision of the World Health Organization classification of lympho...

出版商处的全文 全文链接 导出 添加到标记结果列表 1 / 25,317

The 2016 revision of the World Health Organization classification of lymphoid neoplasms

高被引论文

作者 Swerdlow, SH (Swerdlow, Steven H.) [1]; Campo, E (Campo, Elias) [2]; Pileri, SA (Pileri, Stefano A.) [3], [4]; Harris, NL (Harris, Nancy Lee) [5], [6]; Stein, H (Stein, Harald) [7]; Siebert, R (Siebert, Reiner) [8]; Advani, R (Advani, Ranjana) [9]; Ghielmini, M (Ghielmini, Michele) [10]; Salles, GA (Salles, Gilles A.) [11], [12]; Zelenetz, AD (Zelenetz, Andrew D.) [13], [14]; ...更多内容

查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

来源出版物 BLOOD 卷:127 期:20 页:2375-2390 DOI: 10.1182/blood-2016-01-643569

出版时间 MAY 19 2016

已索引 2016-05-19

文献类型 Review

摘要 A revision of the nearly 8-year-old World Health Organization classification of the lymphoid neoplasms and the accompanying monograph is being published. It reflects a consensus among hematopathologists, geneticists, and clinicians regarding both updates to current entities as well as the addition of a limited number of new provisional entities. The revision clarifies the diagnosis and management of lesions at the very early stages of lymphomagenesis, refines the diagnostic criteria for some entities, details the expanding genetic/molecular landscape of numerous lymphoid neoplasms and their clinical correlates, and refers to investigations leading to

引文网络

来自 Web of Science 核心合集

5,476
被引频次

创建引文跟踪

6,086
被引频次 所有数据库

+ 查看更多的被引频次

+ 查看施引预印本

159
篇引用的参考文献

→ 查看相关记录

与同行文献相比, 该文献的引用表现如何?

相较于同行
文献的表现

打开比较指标面板

数据来自 InCites Benchmarking

引文索引发现影响力较高的文献

Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant 登录 注册

菜单

出版商处的免费全文 全文链接 导出 添加到标记结果列表 1 / 25,317

The 2016 revision of the World Health Organization classification of lymphoid neoplasms

高被引论文

作者 Swerdlow, SH (Swerdlow, Steven H.) [1]; Campo, E (Campo, Elias) [2]; Pileri, SA (Pileri, Stefano A.) [3], [4]; Harris, NL (Harris, Nancy Lee) [5], [6]; Stein, H (Stein, Harald) [7]; Siebert, R (Siebert, Reiner) [8]; Advani, R (Advani, Ranjana) [9]; Ghielmini, M (Ghielmini, Michele) [10]; Salles, GA (Salles, Gilles A.) [11], [12]; Zelenetz, AD (Zelenetz, Andrew D.) [13], [14]; ...更多内容

查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

来源出版物 BLOOD ▾ 卷: 127 期: 20 页: 2375-2390 DOI: 10.1182/blood-2016-01-643569

出版时间 MAY 19 2016

已索引 2016-05-19

文献类型 Review

摘要 A revision of the nearly 8-year-old World Health Organization classification of the lymphoid neoplasms and the accompanying monograph is being published. It reflects a consensus among hematopathologists, geneticists, and clinicians regarding both updates to current entities as well as the addition of a limited number of new provisional entities. The revision clarifies the diagnosis and management of lesions at the very early stages of lymphomagenesis, refines the diagnostic criteria for some entities, details the expanding genetic/molecular landscape of numerous lymphoid neoplasms and their clinical correlates, and refers to investigations leading to

引文网络

来自 Web of Science 核心合集

5,476 被引频次

6,086 被引频次 所有数据库

+ 查看更多的被引频次

+ 查看施引预印本

159 篇引用的参考文献

→ 查看相关记录

与同行文献相比, 该文献的引用表现如何?

← 打开比较指标面板

数据来自 InCites Benchmarking & Analytics

施引文献

21 ?

引文索引发现影响力较高的文献

利用引文网络梳理某一研究领域发展：借助施引文献越查越新

Clarivate 简体中文 产品 登录 注册

Web of Science 检索 Research Assistant

检索 > Hodgkin Lymphoma (主题) ... > The 2016 revision of the Wo... > 施引参考文献检索结果: 此检索内容的引文: The 2016 revision of the Wor...

4,709 条施引文献: The 2016 revision of the World Health Organization classification of lymphoid neoplasms

此检索内容的引文: The 2016 revision of the World Health Organization classification of lymphoid neoplasms

分析检索结果 引文报告

精炼检索结果 导出精炼 在结果中检索...

快速过滤

- 高被引论文 67
- 热点论文 2
- 综述论文 1,079
- 在线发表 37
- 开放获取 2,997
- 被引参考文献深度分析 1,303
- 公开出版商 - 受邀审阅 43

出版年 显示最终出版年

- 2025 119
- 2024 447
- 2023 550
- 2022 626
- 2021 736

全部查看 >

文献类型

0/4,709 添加到标记结果列表 导出 排序方式 日期: 降序 1 / 95

1 Prognostic impact of pre-treatment and post-treatment plasma Epstein-Barr virus DNA in peripheral T-cell lymphomas 41 参考文献

Chan, CY; Lin, TL; ...; Kao, HW
Dec 31 2025 | ANNALS OF MEDICINE ▾ 57 (1)

被引参考文献深度分析

Background: Plasma Epstein-Barr virus (EBV) DNA levels predict the prognosis of extranodal NK/T-cell lymphoma, nasal type (NK/TCL), but its role in other peripheral T-cell lymphomas (PTCL) remains undetermined. This study aimed to determine the prognostic impact of plasma EBV DNA in PTCL patients. Methods: We retrospectively enrolled 134 PTCL ... 显示更多 ▾

出版商处的全文 ...

相关记录

2 Advances in Novel Systemic Therapies for the Management of Cutaneous T Cell Lymphoma (CTCL) 82 参考文献

Case, KB and Allen, PB
Dec 2025 | CURRENT HEMATOLOGIC MALIGNANCY REPORTS ▾ 20 (1)

Purpose of Review Cutaneous T cell lymphomas (CTCLs) are comprised of a heterogeneous group of non-Hodgkin lymphomas that can be difficult to treat and are often refractory to standard therapies. Mycosis fungoides (MF) and Sezary syndrome (SS) are the most common subtypes, accounting for the majority of CTCLs. There is no standard of care, and no tr ... 显示更多 ▾

出版商处的全文 ...

相关记录

3 CAR T-Cell therapy in chronic myeloid leukemia patients with lymphoid blast crisis: A 21 ?

https://webofscience.clarivate.cn/wos/woscc/full-record/WOS:00037833900008 3,195

引文索引发现影响力较高的文献

菜单

显示最终出版年

2025 154

2024 448

2023 550

2022 626

2021 736

[全部查看 >](#)

文献类型

论文 3,222

综述论文 1,087

信函 239

社论材料 183

在线发表 31

[全部查看 >](#)

研究人员个人信息

显示研究人员个人信息

Salles, Gilles 47

Jaffe, Elaine 46

Medeiros, L Jeffrey 42

Ott, German 35

Horwitz, Steven 35

[全部查看 >](#)

Web of Science 类别

Citation Topics Meso

Citation Topics Micro

2 Advances in Novel Systemic Therapies for the Management of Cutaneous T Cell Lymphoma (CTCL)

Case, KB and Allen, PB

Dec 2025 | CURRENT HEMATOLOGIC MALIGNANCY REPORTS ▾ 20 (1)

Purpose of Review Cutaneous T cell lymphomas (CTCLs) are comprised of a heterogeneous group of non-Hodgkin lymphomas that can be difficult to treat and are often refractory to standard therapies. Mycosis fungoides (MF) and Sezary syndrome (SS) are the most common subtypes, accounting for the majority of CTCLs. There is no standard of care, and no tr ... [显示更多 ▾](#)

出版商处的全文 [...](#)

1 被引频次

82 参考文献

[相关记录](#)

3 Sensitivity of core needle biopsy in the diagnosis of lymphoma: A meta-analysis

Cottone, C; Kozlowski, K; (...) Al Afif, A

Aug 2025 | CURRENT PROBLEMS IN CANCER ▾ 57

Objective: Lymphoma commonly presents in the head and neck. Studies on the sensitivity of core needle biopsy (CNB) in diagnosing subtypes of lymphoma are mixed. We performed a meta-analysis of the existing literature to uncover the sensitivity of CNB in diagnosing lymphoma subtypes. Data sources: PubMed, Embase by Elsevier Review methods: ... [显示更多 ▾](#)

查看全文 [...](#)

64 参考文献

[相关记录](#)

4 Current Concepts in Histiocytic Neoplasms

Ozkaya, N and Jaffe, ES

Jul 2025 | ADVANCES IN ANATOMIC PATHOLOGY ▾ 32 (4), pp.272-283

Histiocytic neoplasms are a diverse group of disorders arising from macrophages, dendritic cells, and monocytes of the mononuclear phagocyte system. These neoplasms encompass a clinical spectrum from indolent, self-limited, and localized conditions to highly aggressive malignancies. Since the publication of the Revised Fourth Edition of t ... [显示更多 ▾](#)

出版商处的全文 [...](#)

116 参考文献

[相关记录](#)

5 B-cell lymphoma: Advances in pathogenesis, diagnosis, and targeted therapies

Patil, S; Rajput, S; (...) Mhaiskar, A

Jul 2025 | PATHOLOGY RESEARCH AND PRACTICE ▾ 271

217 参考文献

[相关记录](#)

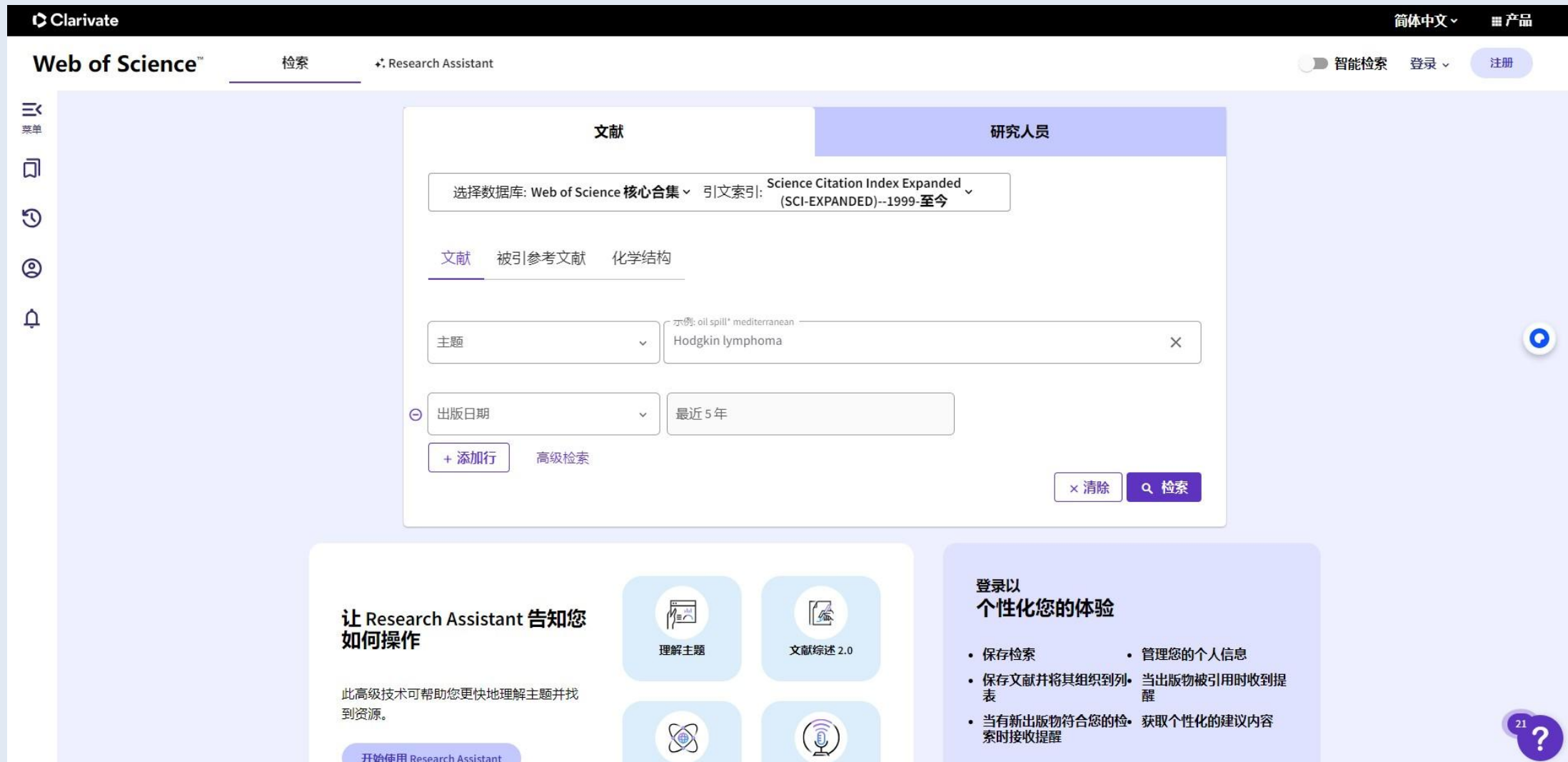
引文索引发现影响力较高的文献

The screenshot shows a search result for a scientific article. The main title is "The 2016 revision of the World Health Organization classification of lymphoid neoplasms". Below the title, there is a "Highly Cited Paper" badge. The article is authored by Swerdlow, SH, Campo, E, Pileri, SA, Harris, NL, Stein, H, Siebert, R, Advani, R, Ghielmini, M, Salles, GA, and Zelenetz, AD. It was published in the journal BLOOD, volume 127, issue 20, pages 2375-2390, on MAY 19 2016. The document type is a Review. The abstract discusses the revision of the WHO classification of lymphoid neoplasms, including updates to current entities and the addition of new provisional entities. The "Cited References" section is highlighted with a red box and contains 159 entries. A red arrow points from this section to a large red box on the right side of the page, which contains the text: "利用引文网络梳理某一研究领域发展：利用参考文献了解前序研究基础". The right sidebar also displays citation metrics: 5,476 total citations, 6,086 total citations across all databases, and 159 cited references. It also includes a "Create Citation Alert" button and a "View Related Records" link.

利用引文网络梳理某一研究领域发展：利用参考文献了解前序研究基础

四、如何利用Web of Science探究 某一领域的研究前沿和新兴热点

示例：以霍奇金淋巴瘤为例，检索探究该领域研究前沿和热点



The screenshot shows the Web of Science search interface. The search bar contains the query "Hodgkin lymphoma". Below the search bar, there are filters for "出版日期" (Publication Date) set to "最近5年" (Last 5 years). The search results are currently set to "文献" (Articles). The interface includes a "Research Assistant" section with a "开始使用 Research Assistant" button and a "登录以个性化您的体验" (Log in to personalize your experience) section with a list of features.

Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant

智能检索 登录 注册

菜单

文献 研究人员

选择数据库: Web of Science 核心合集 引文索引: Science Citation Index Expanded (SCI-EXPANDED)--1999-至今

文献 被引参考文献 化学结构

主题: oil spill* mediterranean Hodgkin lymphoma

出版日期: 最近5年

+ 添加行 高级检索

× 清除 检索

让 Research Assistant 告知您如何操作

此高级技术可帮助您更快地理解主题并找到资源。

开始使用 Research Assistant

理解主题 文献综述 2.0

登录以个性化您的体验

- 保存检索
- 保存文献并将其组织到列
- 当有新出版物符合您的检索时接收提醒
- 管理您的个人信息
- 当出版物被引用时收到提醒
- 获取个性化的建议内容

21 ?

聚焦ESI高被引论文/热点论文

Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant 登录 注册

菜单 检索 > Hodgkin lymphoma (主题) 的结果

9,911 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

Hodgkin lymphoma (主题)

+ 添加关键词 快速添加关键词: < + hodgkinlymphoma

9,911 文献 您可能也想要...

精炼检索结果 导出精炼 在结果中检索...

快速过滤

<input type="checkbox"/> 高被引论文	106
<input type="checkbox"/> 热点论文	5
<input type="checkbox"/> 综述论文	1,758
<input type="checkbox"/> 在线发表	182
<input type="checkbox"/> 开放获取	5,992
<input type="checkbox"/> 被引参考文献深度分析	3,665
<input type="checkbox"/> 公开出版商 - 受邀审阅	76

出版年 显示最终出版年

<input type="checkbox"/> 2025	631
<input type="checkbox"/> 2024	2,042
<input type="checkbox"/> 2023	2,306
<input type="checkbox"/> 2022	2,410

基本科学指标数据库 (Essential Science Indicators, 简称ESI) 是由世界著名的学术信息出版机构美国科技信息研究所 (ISI) 于2001年推出的衡量科学研究绩效、跟踪科学发展趋势、评价高校、学术机构、国家/地区国际学术水平及影响力的基本分析评价工具。ESI根据论文数据进行统计, 按被引频次的高低和时限分别排出高被引论文和热点论文, 并每隔两个月对数据库进行更新。

1 Additional Hodgkin ly
Rea, B and Bailey
Jun 2021 | ANNALS OF DIAGNOSTIC PATHOLOGY ▾ 52
查看全文 ...

2 Lymphoma Nomenclature - What's in a name?
Armitage, JO; Gale, RP and Jaffe, ES
Jun 2022 | BRITISH JOURNAL OF HAEMATOLOGY ▾ 197 (5) , pp.539-543
出版商处的免费全文 ...

相关记录 2 被引频次
22 参考文献

21 ?

聚焦ESI高被引论文/热点论文

Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant 登录 注册

菜单

检索 > Hodgkin lymphoma (主题) ... > 精炼 Hodgkin lymphoma (... > T-Cell Lymphomas, Version 2.2022

出版商处的全文 全文链接

T-Cell Lymphomas, Version 2.2022

高被引论文

作者

Horwitz, SM (Horwitz, Steven M.) [1]; Jeffrey, [4]; Barta, SK (Barta, Stefan) [1]; Veramendi, S (Veramendi, Jonathan) [1]; Clements, MW (Clements, Mark W.) [8]; Dogan, A (Dogan, Ahmet) [1]; Foss, F (Foss, Francine) [9]; Ghione, P (Ghione, Paola) [10]; ...更多内容

查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

来源出版物

JOURNAL OF THE NATIONAL COMPREHENSIVE CANCER NETWORK ▾
卷: 20 期: 3 页: 285-308
DOI: 10.6004/jnccn.2022.0015

出版时间

MAR 2022

已索引

2022-04-07

文献类型

Article

摘要

Peripheral T-cell lymphomas (PTCLs) are a heterogeneous group of lymphoproliferative disorders arising from mature T cells, accounting for about 10% of non-Hodgkin lymphomas. PTCL-not otherwise specified is the most common subtype, followed by angioimmunoblastic T-cell lymphoma, anaplastic large cell lymphoma, anaplastic lymphoma kinase-positive, anaplastic large cell lymphoma, anaplastic lymphoma kinase-negative, and

近十年发表，同学科、同出版年10年间的被引次数排在全球前1%的论文。有助于明确一个研究领域的突破性研究，并确定出Web of Science中最有影响力的研究论文。

87 被引频次 所有数据库
+ 查看更多的被引频次

134 篇引用的参考文献
→ 查看相关记录

与同行文献相比，该文献的引用表现如何？

21 ?

聚焦ESI高被引论文/热点论文

Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant 登录 注册

菜单

检索 > Hodgkin lymphoma (主题) ... > 精炼 Hodgkin lymphoma (...) > Nivolumab plus AVD in Advanced-Stage Classic Hodgkin's Lymphoma

出版商处的全文 在 ProQuest 上查看全文 全文链接

近两年发表，在最近2个月中被引次数进入同出版年、同学科前1%的论文。有助于明确一个研究领域当前的研究热点和趋势。

Nivolumab plus AVD in Advanced-Stage

高被引论文 热点论文

作者

Herrera, AF (Herrera, A. F.) [1]; LeBlanc, M (LeBlanc, M.) [4]; Castellino, SM (Castellino, S. M.) [6]; Li, H (Li, H.) [4]; Rutherford, SC (Rutherford, S. C.) [9]; Evans, AM (Evans, A. M.) [14]; Davison, K (Davison, K.) [15]; Punnett, A (Punnett, A.) [16]; Parsons, SK (Parsons, S. K.) [18]; Ahmed, S (Ahmed, S.) [20]; ...更多内容

查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

来源出版物

NEW ENGLAND JOURNAL OF MEDICINE ▾
卷: 391 期: 15 页: 1379-1389
DOI: 10.1056/NEJMoa2405888

出版时间

OCT 17 2024

已索引

2024-11-23

文献类型

Article

跳转至

↳ 被引参考文献深度分析

摘要

Background Incorporating brentuximab vedotin into the treatment of advanced-stage classic Hodgkin's lymphoma improves outcomes in adult and pediatric patients. However, brentuximab vedotin increases the toxic effects of

创建引文跟踪

41 被引频次 所有数据库
+ 查看更多的被引频次

38 篇引用的参考文献
→ 查看相关记录

与同行文献相比，该文献的引用表现如何？

利用ESI数据库辅助确定研究前沿

The screenshot shows the Web of Science homepage with the Research Assistant feature highlighted. The Research Assistant interface includes a search bar, filters for adding rows and date ranges, and a '高级检索' (Advanced Search) button. Below the search bar, there are five icons: '理解主题' (Understand Topic), '文献综述 2.0' (Literature Review 2.0), '查找期刊' (Find Journal), and '开始新聊天' (Start New Chat). To the right, a sidebar offers links to various Clarivate products: Web of Science, Master Journal List, InCites Benchmarking & Analytics, Journal Citation Reports™, Research Horizon Navigator, Essential Science Indicators (which is selected), Reference Manager, EndNote, and EndNote Click. At the bottom, there are sections for '让 Research Assistant 告知您如何操作' (Let Research Assistant tell you how to operate) and '登录以个性化您的体验' (Log in to personalize your experience), both with '立即注册' (Register Now) buttons.

Clarivate

Web of Science™

检索

Research Assistant

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

让 Research Assistant 告知您如何操作

此高级技术可帮助您更快地理解主题并找到资源。

开始使用 Research Assistant

理解主题 文献综述 2.0

查找期刊 开始新聊天

登录以个性化您的体验

保存检索 管理您的个人信息

保存文献并将其组织到列 当出版物被引用时收到提醒

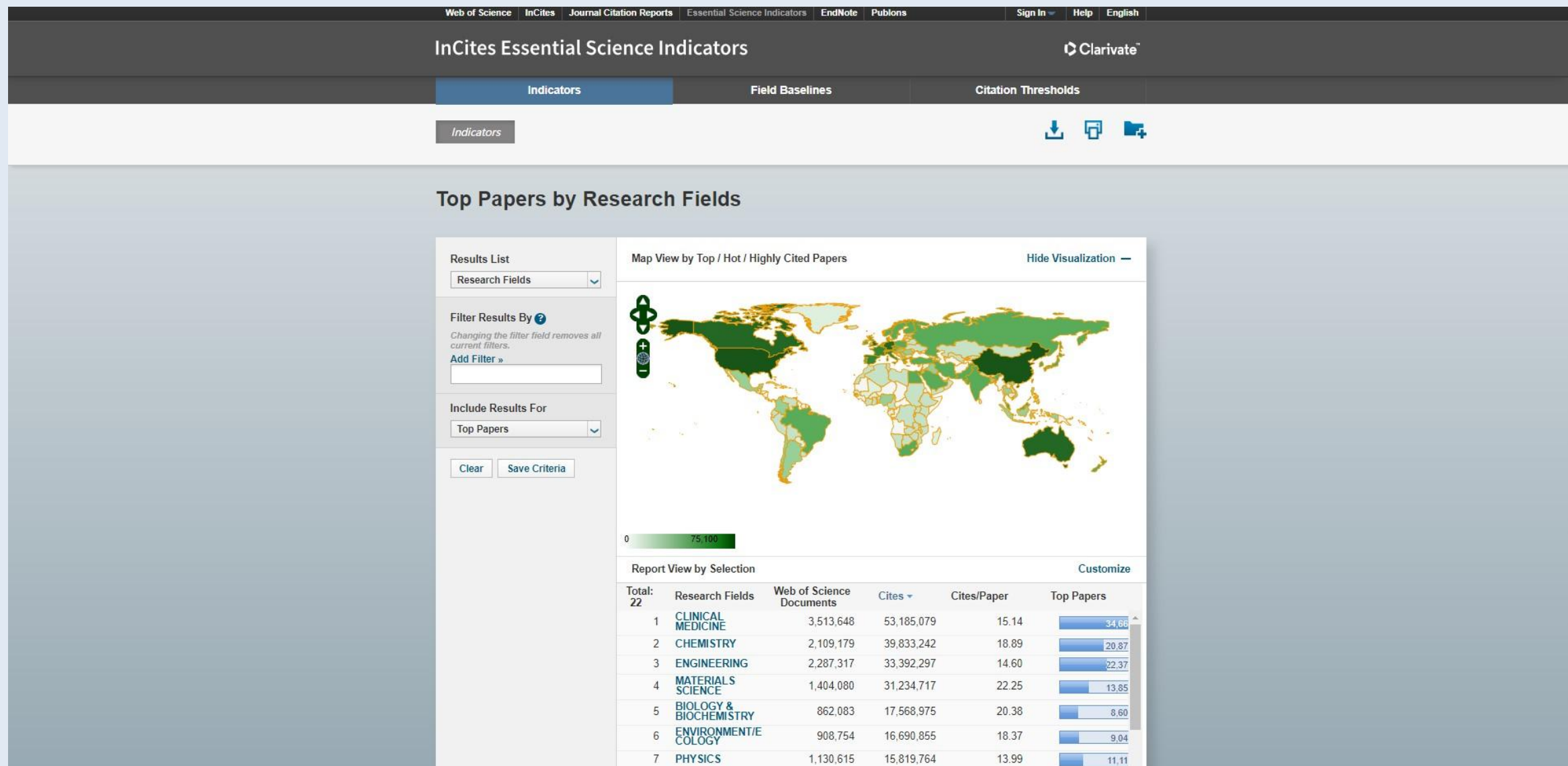
当有新出版物符合您的检索时接收提醒 获取个性化的建议内容

立即注册

<https://login.incites.clarivate.com/?DestApp=IC2ESI>

Web of Science
Master Journal List
InCites Benchmarking & Analytics
Journal Citation Reports™
Research Horizon Navigator
Essential Science Indicators
Reference Manager
EndNote
EndNote Click

利用ESI数据库辅助确定研究前沿



利用ESI数据库辅助确定研究前沿

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Sign In | Help | English

InCites Essential Science Indicators

Indicators | Field Baselines | Citation Thresholds

Indicators

Top Papers by Research Fields

Results List

Research Fields

Research Fields

Authors
Institutions
Journals
Countries/Regions
Research Fronts

Map View by Top / Hot / Highly Cited Papers

Hide Visualization —

0 75,100

Report View by Selection

Total: 22

	Research Fields	Web of Science Documents	Cites ▾	Cites/Paper	Top Papers
1	CLINICAL MEDICINE	3,513,648	53,185,079	15.14	34.66
2	CHEMISTRY	2,109,179	39,833,242	18.89	20.87
3	ENGINEERING	2,287,317	33,392,297	14.60	22.37
4	MATERIALS SCIENCE	1,404,080	31,234,717	22.25	13.85
5	BIOLOGY & BIOCHEMISTRY	862,083	17,568,975	20.38	8.60
6	ENVIRONMENT/E COLOGY	908,754	16,690,855	18.37	9.04
7	PHYSICS	1,130,615	15,819,764	13.99	11.11

Clear | Save Criteria

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Sign In | Help | English

InCites Essential Science Indicators

Indicators | Field Baselines | Citation Thresholds

Indicators

Top Papers by Research Fields

Results List

Research Fields

Filter Results By Changing the filter field removes all current filters.

Add Filter »

Include Results For

Top Papers

Top Papers

Highly Cited Papers

Hot Papers

Map View by Top / Hot / Highly Cited Papers

Hide Visualization —

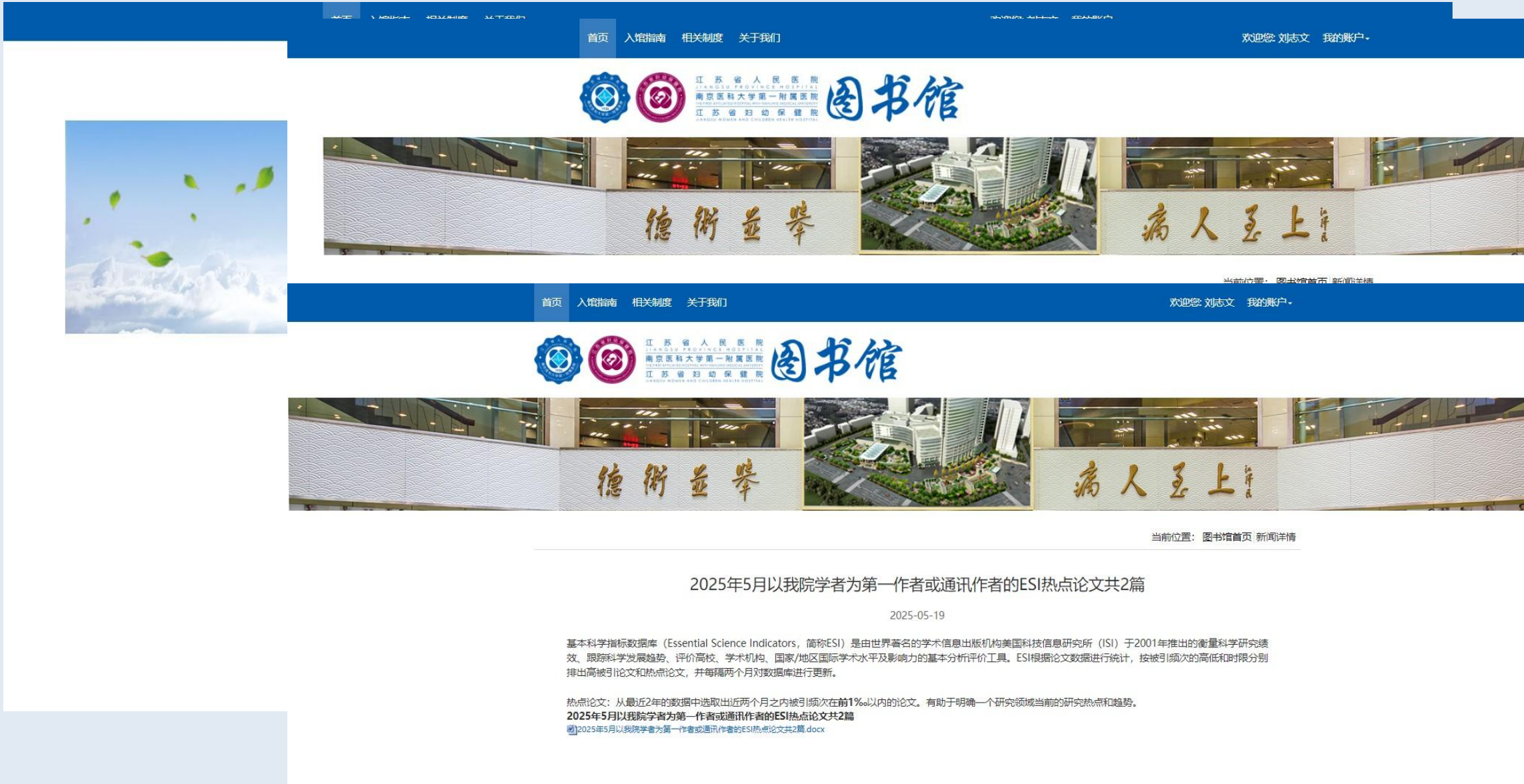
0 75,100

Report View by Selection

Total: 22

	Research Fields	Web of Science Documents	Cites ▾	Cites/Paper	Top Papers
1	CLINICAL MEDICINE	3,513,648	53,185,079	15.14	34.66
2	CHEMISTRY	2,109,179	39,833,242	18.89	20.87
3	ENGINEERING	2,287,317	33,392,297	14.60	22.37
4	MATERIALS SCIENCE	1,404,080	31,234,717	22.25	13.85
5	BIOLOGY & BIOCHEMISTRY	862,083	17,568,975	20.38	8.60
6	ENVIRONMENT/E COLOGY	908,754	16,690,855	18.37	9.04
7	PHYSICS	1,130,615	15,819,764	13.99	11.11

查询本院ESI高被引论文/热点论文



江苏省人民医院 南京医科大学第一附属医院 江苏省妇幼保健院

图书馆

德術並舉

病人至上

当前位置：图书馆首页 新闻详情

欢迎您 刘志文 我的账户

当前位置：图书馆首页 新闻详情

欢迎您 刘志文 我的账户

当前位置：图书馆首页 新闻详情

2025年5月以我院学者为第一作者或通讯作者的ESI热点论文共2篇

2025-05-19

基本科学指标数据库 (Essential Science Indicators, 简称ESI) 是由世界著名的学术信息出版机构美国科技信息研究所 (ISI) 于2001年推出的衡量科学研究绩效、跟踪科学发展趋势、评价高校、学术机构、国家/地区国际学术水平及影响力的基本分析评价工具。ESI根据论文数据进行统计, 按被引频次的高低和时限分别排出高被引论文和热点论文, 并每隔两个月对数据库进行更新。

热点论文：从最近2年的数据中选取出近两个月之内被引频次在前1‰以内的论文。有助于明确一个研究领域当前的研究热点和趋势。

2025年5月以我院学者为第一作者或通讯作者的ESI热点论文共2篇

[2025年5月以我院学者为第一作者或通讯作者的ESI热点论文共2篇 docx](#)

五、如何利用Web of Science 了解期刊信息

1. Journal Citation Reports™

Clarivate

Web of Science™ 检索 Research Assistant

菜单

检索 > Hodgkin lymphoma (主题) ... > 精炼 Hodgkin lymphoma (... > Nivolumab plus AVD in Advanced-Stage Classic Hodgkin's Lymphoma

出版商处的全文 在 ProQuest 上查看全文 全文链接

高被引论文 热点论文

Nivolumab plus AVD in Advanced-Stage Classic Hodgkin's Lymphoma

作者: Herrera, AF (Herrera, A. F.) [1]; LeBlanc, M (LeBlanc, M.) [4]; Castellino, SM (Castellino, S. M.) [6]; Li, H (Li, H.) [8]; Rutherford, SC (Rutherford, S. C.) [9]; Evens, AM (Evens, A. M.) [14]; Davison, K (Davison, K.) [15]; Punnett, A (Punnett, A.) [16]; Parsons, SK (Parsons, S. K.) [18]; Ahmed, S (Ahmed, S.) [20]; ...更多内容

查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

来源出版物: NEW ENGLAND JOURNAL OF MEDICINE ▾
卷: 391 期: 15 页: 1379-1389
DOI: 10.1056/NEJMoa2405888

出版时间: OCT 17 2024

已索引: 2024-11-23

文献类型: Article

跳转至: ↓ 被引参考文献深度分析

摘要: Background Incorporating brentuximab vedotin into the treatment of advanced-stage classic Hodgkin's lymphoma improves outcomes in adult and pediatric patients. However, brentuximab vedotin increases the toxic effect

期刊信息

NEW ENGLAND JOURNAL OF MEDICINE

出版商名称: MASSACHUSETTS MEDICAL SOC

期刊影响因子™

96.3	94.3
2023	五年

JCR 学科类别

MEDICINE, GENERAL & INTERNAL	2/329	Q1
其中 SCIE 版本		

来源: Journal Citation Reports 2023 [进一步了解](#)

Journal Citation Indicator™

25.31	24.51
2023	2022

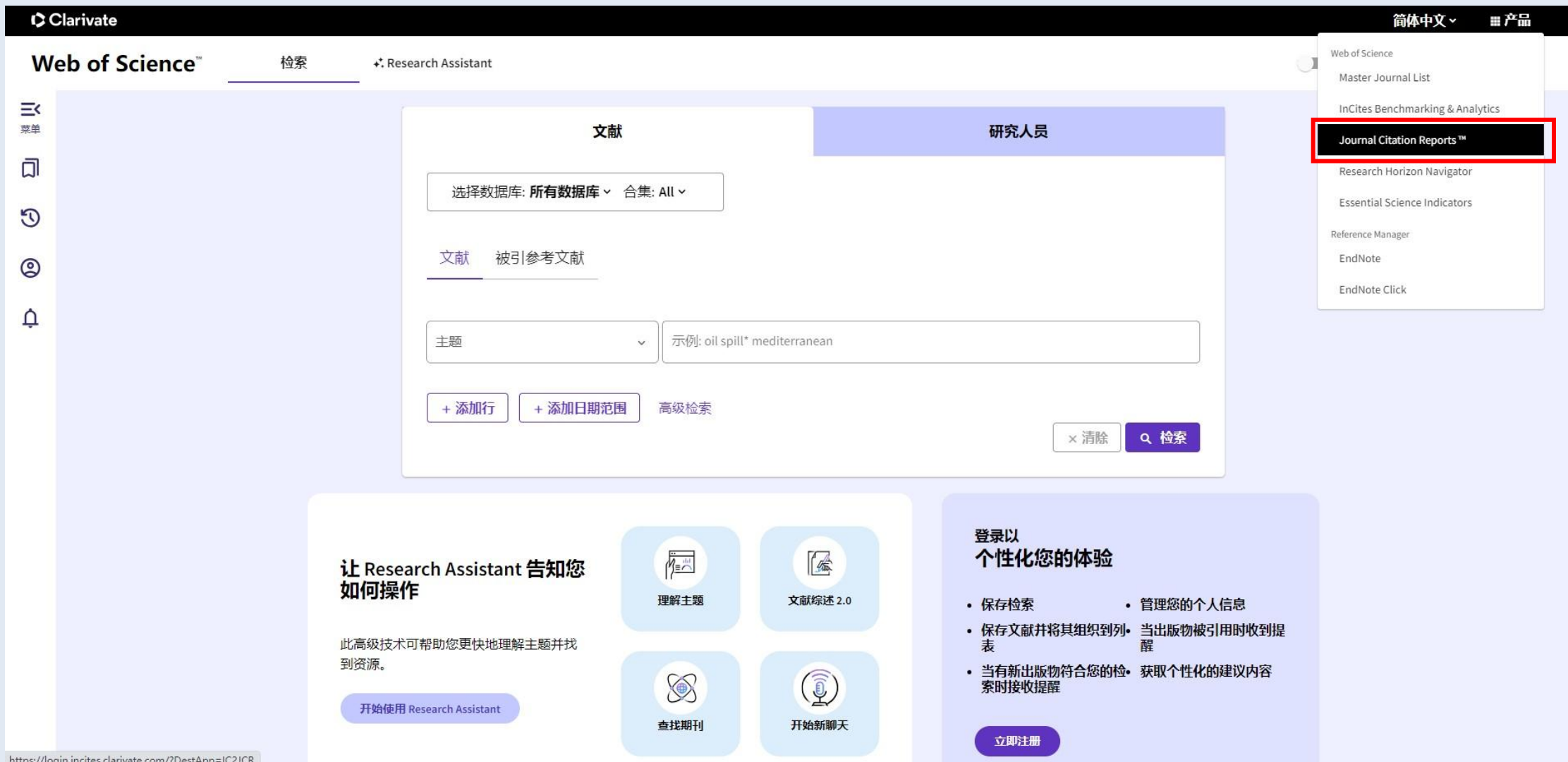
JCI 学科类别

MEDICINE, GENERAL & INTERNAL	1/333	Q1
其中 SCIE 版本		

期刊引文指标是衡量期刊在最近三年内发表的可引用项目 (文献和审阅) 的平均学科规范化的引文影响力 (CNCI)。它用于帮助您根据期刊影响因子 (JIF) 以外的其他指标评估期刊。

[进一步了解](#)

1. Journal Citation Reports™



Clarivate 简体中文 产品

Web of Science™ 检索 Research Assistant

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

让 Research Assistant 告知您如何操作

此高级技术可帮助您更快地理解主题并找到资源。

开始使用 Research Assistant

理解主题 文献综述 2.0

查找期刊 开始新聊天

登录以个性化您的体验

- 保存检索
- 保存文献并将其组织到列
- 当有新出版物符合您的检索时接收提醒
- 管理您的个人信息
- 当出版物被引用时收到提醒
- 获取个性化的建议内容

立即注册

Web of Science Master Journal List InCites Benchmarking & Analytics Journal Citation Reports™ Research Horizon Navigator Essential Science Indicators Reference Manager EndNote EndNote Click

<https://login.incites.clarivate.com/?DestApp=IC2JCR>

1. Journal Citation Reports™

Clarivate Products

Journal Citation Reports™ Journals Categories Publishers Countries/Regions Compare My favorites Sign In Register

The world's leading journals and publisher-neutral data

NEW ENGLAND JOURNAL OF MEDICINE

JOURNAL NAME

NEW ENGLAND JOURNAL OF MEDICINE

ISSN/eISSN

0028-4793 / 1533-4406

See 1 result >

CATEGORY NAME

There are no Categories that match your search.

NUMBER OF JOURNALS

PUBLISHER NAME

There are no Publishers that match your search.

NUMBER OF JOURNALS

COUNTRY/REGION NAME

There are no Countries/Regions that match your search

NUMBER OF JOURNALS



1. Journal Citation Reports™

Clarivate Products

Journal Citation Reports™ Journals Categories Publishers Countries/Regions

Compare My favorites Sign In Register

Home > Journal profile

JCR Year 2023

期刊基本信息

NEW ENGLAND JOURNAL OF MEDICINE

ISSN 0028-4793

EISSN 1533-4406

JCR ABBREVIATION NEW ENGL J MED

ISO ABBREVIATION N. Engl. J. Med.

Journal information

EDITION Science Citation Index Expanded (SCIE)

CATEGORY MEDICINE, GENERAL & INTERNAL

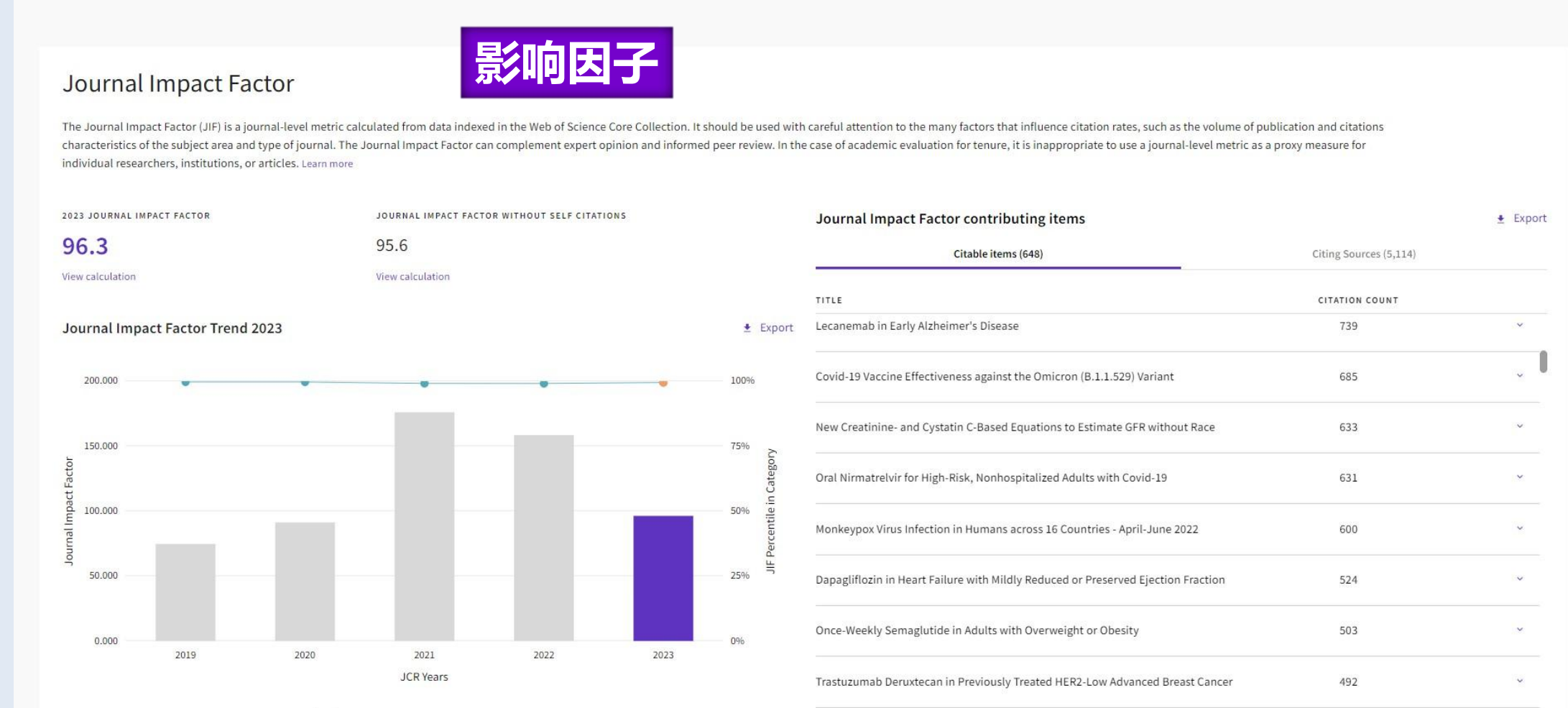
LANGUAGES English REGION USA 1ST ELECTRONIC JCR YEAR 1997

Publisher information

PUBLISHER MASSACHUSETTS MEDICAL SOC ADDRESS WALTHAM WOODS CENTER, 860 WINTER ST, WALTHAM, MA 02451-1413 PUBLICATION FREQUENCY 52 issues/year

1. Journal Citation Reports™

Journal's performance



1. Journal Citation Reports™

Clarivate Products

Journal Citation Reports™ Journals Categories Publishers Countries/Regions Compare My favorites Sign In Register

Home > Journal profile

2002
2001
2000
1999
1998
1997
All years
1533-4406
JCR ABBREVIATION
NEW ENGL J MED
ISO ABBREVIATION
N. Engl. J. Med.

影响因子

Journal information
EDITION: Science Citation Index Expanded (SCIE)
CATEGORY: MEDICINE, GENERAL & INTERNAL
LANGUAGES: English
REGION: USA
1ST ELECTRONIC JCR YEAR: 1997
Publisher information
PUBLISHER: MASSACHUSETTS MEDICAL SOC
ADDRESS: WALTHAM WOODS CENTER, 860 WINTER ST, WALTHAM, MA 02451-1413
PUBLICATION FREQUENCY: 52 issues/year

Year	Total Citations	Journal Impact Factor	JIF without self cites	5 Year Impact Factor	Immediacy Index	Citable Items	% of articles in Citable Items	Average JIF Percentile
2023	405,033	96.3	95.6	94.3	21.6	300	85.67	99.5
2022	456,891	158.5	157.6	115.7	29.9	310	86.13	99.1
2021	506,071	176.082	175.313	125.116	69.038	345	87.54	99.128
2020	464,376	91.253	90.595	89.676	162.030	331	87.01	99.701
2019	347,450	74.699	73.983	72.098	19.003	328	84.45	99.697
2018	344,581	70.670	69.988	70.331	18.586	321	85.98	99.688
2017	332,831	79.260	78.539	67.513	15.727	326	84.05	99.677
2016	315,143	72.406	71.699	64.201	16.637	328	85.98	99.677

1. Journal Citation Reports™

Clarivate Products

Journal Citation Reports™ Journals Categories Publishers Countries/Regions

Compare My favorites Sign In Register

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



1. Journal Citation Reports™

The screenshot shows the Clarivate Journal Citation Reports™ interface. The left sidebar contains a 'Filter' button (highlighted with a red box) and a list of categories: Journals (21,973), ISSN/eISSN, Categories (254) (highlighted with a red box), Publishers (8,664), Country / region (112), Citation Indexes, JCR Year, Open Access, JIF Quartile, JIF Range, JCI Range, and JIF Percentile. A modal window titled 'Search categories (Web of Science)' is open, showing a search bar and a list of categories. The category 'Allergy' is selected (highlighted with a red circle) and listed under the 'Agriculture, Multidisciplinary' section. The main content area displays a table of journal metrics for the top 10 journals, including Total Citations, 2023 JIF, JIF Quartile, 2023 JCI, and % of Citable OA.

Total Citations	2023 JIF	JIF Quartile	2023 JCI	% of Citable OA
65,932	521.6	Q1	82.09	92.50 %
48,178	122.8	Q1	13.36	9.91 %
336,206	98.4	Q1	24.40	19.94 %
405,033	96.3	Q1	25.31	1.27 %
163,131	93.7	Q1	10.16	78.86 %
65,660	81.4	Q1	8.79	1.37 %
27,715	81.1	Q1	10.57	0.74 %
35,625	79.8	Q1	4.35	1.99 %
31,343	79.0	Q1	18.75	3.48 %
59,511	72.5	Q1	9.95	0.76 %

1. Journal Citation Reports™

Clarivate Products

Journal Citation Reports™ Journals Categories Publishers Countries/Regions Compare My favorites Sign In Register

39 journals

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

ALLERGY

Indicators: Default

Customize

Journal name	ISSN	eISSN	Category	Edition	Total Citations	2023 JIF	JIF Quartile	2023 JCI	% of Citable OA
<input type="checkbox"/> ALLERGY	0105-4538	1398-9995	ALLERGY	SCIE	26,196	12.6	Q1	2.14	49.51 %
<input type="checkbox"/> JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY	0091-6749	1097-6825	ALLERGY	SCIE	58,012	11.4	Q1	2.63	27.44 %
<input type="checkbox"/> CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY	1080-0549	1559-0267	ALLERGY	SCIE	6,065	8.4	Q1	1.71	30.61 %
<input type="checkbox"/> Journal of Allergy and Clinical Immunology-In Practice	2213-2198	2213-2201	ALLERGY	SCIE	15,525	8.2	Q1	1.38	20.32 %
<input type="checkbox"/> JOURNAL OF INVESTIGATIONAL ALLERGOLOGY AND CLINICAL IMMUNOLOGY	1018-9068	1698-0808	ALLERGY	SCIE	2,624	6.7	Q1	0.85	99.14 %
<input type="checkbox"/> CLINICAL AND EXPERIMENTAL ALLERGY	0954-7894	1365-2222	ALLERGY	SCIE	10,943	6.3	Q1	0.89	41.50 %
<input type="checkbox"/> ALLERGOLOGY INTERNATIONAL	1323-8930	1440-1592	ALLERGY	SCIE	3,650	6.2	Q1	1.07	95.73 %
<input type="checkbox"/> CURRENT ALLERGY AND ASTHMA & REPORTS	1529-7322	1534-6315	ALLERGY	SCIE	3,545	5.4	Q1	0.69	23.70 %
<input type="checkbox"/> ANNALS OF ALLERGY ASTHMA & IMMUNOLOGY	1081-1206	1534-4436	ALLERGY	SCIE	10,521	5.3	Q1	0.82	18.61 %

2. Master Journal List

The screenshot shows the Web of Science homepage. At the top, there is a navigation bar with the Clarivate logo, a search bar, and a Research Assistant button. The main search interface is centered, featuring tabs for 'DOCUMENTS' and 'RESEARCHERS', a search bar, and a topic input field. Below the search bar are buttons for '+ Add row', '+ Add date range', 'Advanced search', 'Clear', and a purple 'Search' button. To the left of the search interface is a vertical menu with icons for 'MENU', 'BOOKMARKS', 'RECENT', 'NOTIFICATIONS', and 'ALARMS'. At the bottom of the page, there are two main call-to-action sections. The left section, titled 'Let Research Assistant talk you through it', describes the Research Assistant feature and includes a 'Get started with Research Assistant' button. The right section, titled 'Sign in to Personalize your experience', lists several benefits of signing in, such as saving searches, managing profiles, and receiving alerts. A 'Register now' button is also present in this section. The URL https://mjl.clarivate.com/?utm_source=wos&utm_medium=web&utm_campaign=header-nav is visible at the bottom left.

Clarivate

Web of Science™

Search

Research Assistant

DOCUMENTS

RESEARCHERS

Search in: All Databases ▾ Collections: All ▾

DOCUMENTS CITED REFERENCES

Topic Example: oil spill* mediterranean

+ Add row + Add date range Advanced search

Clear Search

LET'S GET STARTED

Let Research Assistant talk you through it

Advanced technology to help you understand your topic and find resources faster.

Get started with Research Assistant

Understand a topic

Literature review 2.0

Find a journal

Start a new chat

Sign in to Personalize your experience

- Save searches
- Save and organize documents to lists
- Receive alerts when new publications match your search
- Manage your profile
- Get alerted when your publications are cited
- Get personalized suggested content

Register now

Web of Science

English ▾

Products

Master Journal List

InCites Benchmarking & Analytics

Journal Citation Reports™

Research Horizon Navigator

Essential Science Indicators

Reference Manager

EndNote

EndNote Click

https://mjl.clarivate.com/?utm_source=wos&utm_medium=web&utm_campaign=header-nav

2. Master Journal List

Clarivate Product

Master Journal List Search Journals Match Manuscript Downloads Help Center Login Create Free Account

Browse, search, and explore journals indexed in the Web of Science

The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information* products.

NEW ENGLAND JOURNAL OF MEDICINE Search Journals

Already have a manuscript? Match Manuscript

Find relevant, reputable journals for potential publication of your research based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using Manuscript Matcher.

Related products



2. Master Journal List

The screenshot shows the Clarivate Master Journal List interface. The search term 'NEW ENGLAND JOURNAL OF MEDICINE' is entered in the search bar, and the results are sorted by Relevancy. The search results page displays the journal's title, publisher, ISSN, and core collection information. A red box highlights the 'Science Citation Index Expanded' entry in the 'Web of Science Core Collection' list. Another red box highlights the 'View profile page' button, which is noted to require a free login.

Clarivate Products

Master Journal List Search Journals Match Manuscript Downloads Help Center

Already have a manuscript? Find a Match

Use our Manuscript Matcher to find the best relevant journals!

Refine Your Search Results

NEW ENGLAND JOURNAL OF MEDICINE Search Sort By: Relevancy

Active Filters

SCIENCE CITATION INDEX EXPANDED (SCIE) SOCIAL SCIENCES CITATION INDEX (SSCI) ARTS & HUMANITIES CITATION INDEX (AHCI)

EMERGING SOURCES CITATION INDEX (ESCI)

Search Results

Found 5,243 results (Page 1) Share These Results

Exact Match Found

NEW ENGLAND JOURNAL OF MEDICINE

Publisher: MASSACHUSETTS MEDICAL SOC, WALTHAM WOODS CENTER, 860 WINTER ST, WALTHAM, USA, MA, 02451-1413

ISSN / eISSN: 0028-4793 / 1533-4406

Web of Science Core Collection: Science Citation Index Expanded

Additional Web of Science Indexes: [Biological Abstracts](#) | [BIOSIS Previews](#) | [Current Contents Clinical Medicine](#) | [Current Contents Life Sciences](#) | [Essential Science Indicators](#)

Share This Journal View profile page

* Requires free login.

Other Possible Matches

JOURNAL OF URBAN HEALTH DIVISION OF THE NEW YORK ACADEMY OF MEDICINE

2. Master Journal List

Clarivate

Master Journal List Search Journals Match Manuscript Downloads Help Center

Already have a manuscript?

Use our Manuscript Matcher to find the best relevant journals!

Find a Match

Filters Clear All

Web of Science Coverage

Core Collection

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

Current Contents

- Agriculture, Biology & Environmental Sciences
- Arts & Humanities
- Business Collection
- Clinical Medicine

Refine Your Search Results

heliyon

Active Filters 1

SCIENCE CITATION INDEX EXPANDED (SCIE) SOCIAL SCIENCES CITATION INDEX (SSCI) EMERGING SOURCES CITATION INDEX (ESCI)

Search Results

Found 1 results (Page 1)

Exact Match Found

HELIYON

On Hold

Publisher: CELL PRESS, 50 HAMPSHIRE ST, FLOOR 5, CAMBRIDGE, USA, MA, 02139

ISSN / eISSN: 2405-8440

Web of Science Core Collection: Science Citation Index Expanded

Additional Web of Science Indexes: Current Contents Physical, Chemical & Earth Sciences |

On Hold

Concerns have been raised about the quality of the content published in this journal. The journal is being re-evaluated according to our selection criteria; new content will not be indexed during the course of the re-evaluation.

When the evaluation is complete, the publisher will be informed of the outcome and the journal will either:

be removed from coverage if it no longer meets the quality criteria
or remain covered if it continues to meet the quality criteria.

If the journal meets the quality criteria, any missing content will be indexed. If the journal is removed from coverage, content will not be backfilled. In the most serious cases of breaches in a journal's editorial standards, as determined by our selection criteria, published content may be removed from Web of Science. Timeframes for completing a re-evaluation will depend on the particular circumstances of each case.

Close

2. Master Journal List

Clarivate Products

Welcome, zhitong chen

Master Journal List Search Journals Match Manuscript Downloads Help Center

Settings Log Out

Collection List Downloads

Web of Science Core Collection

Monthly Changes Archive

Additional *Web of Science* Indexes

Web of Science Core Collection

Last Updated: June 16, 2025

Monthly Changes Archive

Last Updated: June 16, 2025

January 2025 changes

February 2025 changes

March 2025 changes

April 2025 changes

May 2025 changes

June 2025 changes

2023 Changes

2024 Changes

Additional *Web of Science* Indexes

Last Updated: June 16, 2025

2. Master Journal List

Browse, search, and explore journals indexed in the Web of Science

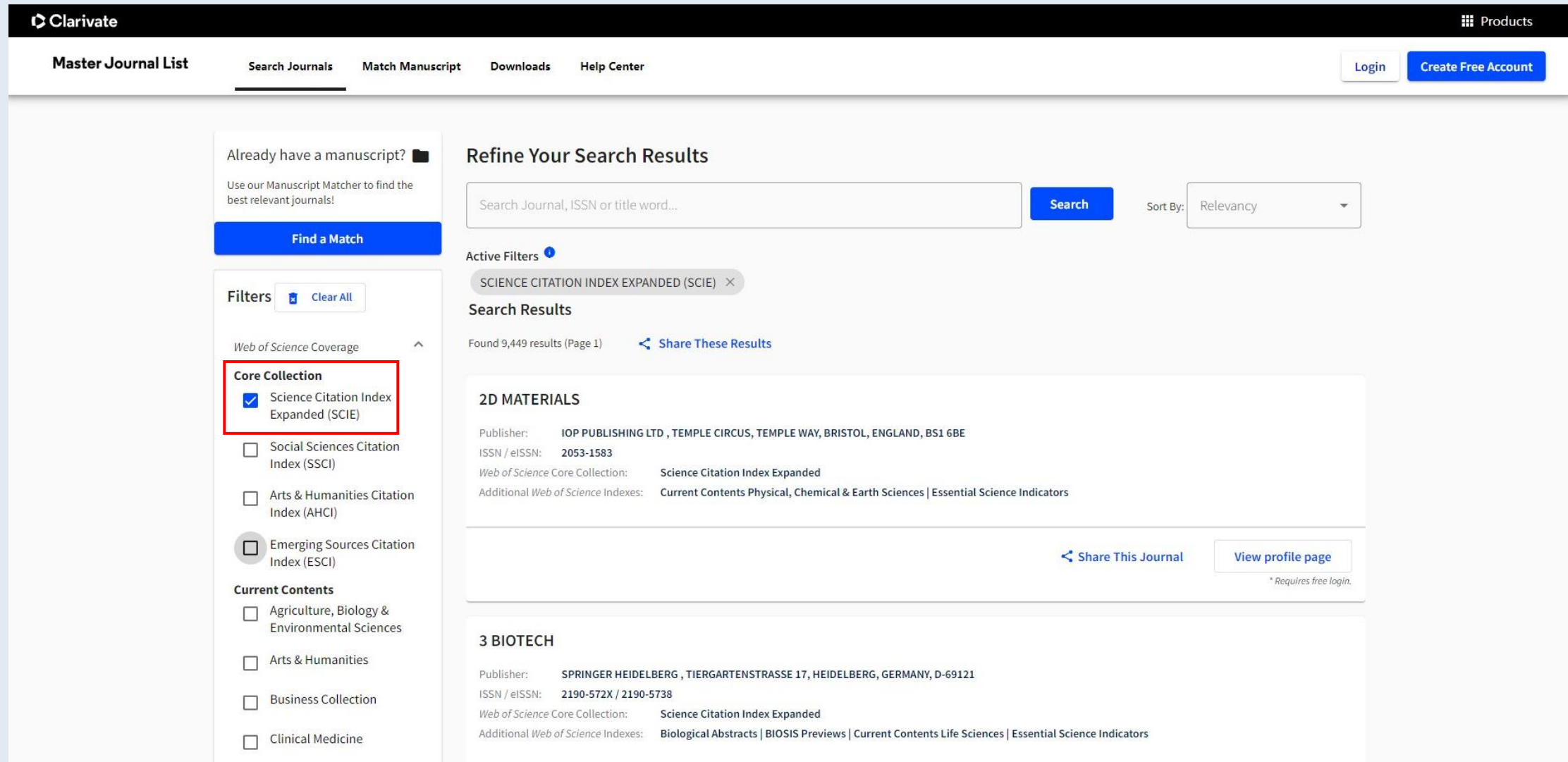
The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information* products.

Search Journal, ISSN or title word... **Search Journals**

Already have a manuscript? **Match Manuscript**

Related products

2. Master Journal List



Clarivate Products

Master Journal List Search Journals Match Manuscript Downloads Help Center Login Create Free Account

Already have a manuscript?

Use our Manuscript Matcher to find the best relevant journals!

[Find a Match](#)

Filters [Clear All](#)

Web of Science Coverage

Core Collection

Science Citation Index Expanded (SCIE)

Social Sciences Citation Index (SSCI)

Arts & Humanities Citation Index (AHCI)

Emerging Sources Citation Index (ESCI)

Current Contents

Agriculture, Biology & Environmental Sciences

Arts & Humanities

Business Collection

Clinical Medicine

Refine Your Search Results

Search Journal, ISSN or title word... [Search](#) Sort By: Relevancy

Active Filters SCIENCE CITATION INDEX EXPANDED (SCIE)

Search Results

Found 9,449 results (Page 1) [Share These Results](#)

2D MATERIALS

Publisher: IOP PUBLISHING LTD , TEMPLE CIRCUS, TEMPLE WAY, BRISTOL, ENGLAND, BS1 6BE
ISSN / eISSN: 2053-1583
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Current Contents Physical, Chemical & Earth Sciences | Essential Science Indicators

[Share This Journal](#) [View profile page](#)

* Requires free login.

3 BIOTECH

Publisher: SPRINGER HEIDELBERG , TIERGARTENSTRASSE 17, HEIDELBERG, GERMANY, D-69121
ISSN / eISSN: 2190-572X / 2190-5738
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Biological Abstracts | BIOSIS Previews | Current Contents Life Sciences | Essential Science Indicators

2. Master Journal List

Physical, Chemical & Earth Sciences

Social And Behavioral Sciences

Other

BIOSIS

Current Chemical Reactions

Essential Science Indicators

Index Chemicus

Zoological Record

Open Access 

Category

Search for Category 

AGRONOMY

AI, ROBOTICS, AND AUTOMATIC CONTROL

ALLERGY

ANALYTICAL, INORGANIC & NUCLEAR CHEMISTRY

ANATOMY & MORPHOLOGY

ANDROLOGY

Publisher: MARY ANN LIEBERT, INC , 140 HUGUENOT STREET, 3RD FL, NEW ROCHELLE, USA, NY, 10801
ISSN / eISSN: 2329-7662 / 2329-7670
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Current Contents Engineering, Computing & Technology | Essential Science Indicators

 [Share This Journal](#)  [View profile page](#)

* Requires free login.

4OR-A QUARTERLY JOURNAL OF OPERATIONS RESEARCH

Publisher: SPRINGER HEIDELBERG , TIERGARTENSTRASSE 17, HEIDELBERG, GERMANY, D-69121
ISSN / eISSN: 1619-4500 / 1614-2411
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Essential Science Indicators

 [Share This Journal](#)  [View profile page](#)

* Requires free login.

AAPG BULLETIN

Publisher: AMER ASSOC PETROLEUM GEOLOGIST , 1444 S BOULDER AVE, PO BOX 979, TULSA, USA, OK, 74119-3604
ISSN / eISSN: 0149-1423 / 1558-9153
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Current Contents Physical, Chemical & Earth Sciences | Essential Science Indicators

 [Share This Journal](#)  [View profile page](#)

* Requires free login.

AAPS JOURNAL

Publisher: SPRINGER , ONE NEW YORK PLAZA, SUITE 4600 , NEW YORK, United States, NY, 10004

2. Master Journal List

Clarivate Products

Master Journal List Search Journals Match Manuscript Downloads Help Center Login Create Free Account

Already have a manuscript?

Use our Manuscript Matcher to find the best relevant journals!

[Find a Match](#)

Filters [Clear All](#)

Web of Science Coverage

Core Collection

Science Citation Index Expanded (SCIE)

Social Sciences Citation Index (SSCI)

Arts & Humanities Citation Index (AHCI)

Emerging Sources Citation Index (ESCI)

Current Contents

Agriculture, Biology & Environmental Sciences

Arts & Humanities

Business Collection

Clinical Medicine

Refine Your Search Results

Search Journal, ISSN or title word... [Search](#) Sort By: Relevancy

Active Filters SCIENCE CITATION INDEX EXPANDED (SCIE) ALLERGY

Search Results

Found 28 results (Page 1) [Share These Results](#)

ALLERGOLOGIA ET IMMUNOPATHOLOGIA

Publisher: CODON PUBLICATIONS , LEVEL 9, 167 EAGLE ST, BRISBANE, Australia, QLD, 4000
ISSN / eISSN: 0301-0546 / 1578-1267
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Essential Science Indicators

[Share This Journal](#) [View profile page](#) * Requires free login.

ALLERGOLOGIE

Publisher: DUSTRI-VERLAG DR KARL FEISTLE , BAHNHOFSTRASSE 9 POSTFACH 49, DEISENHOFEN-MUENCHEN, GERMANY, D-82032
ISSN / eISSN: 0344-5062
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Biological Abstracts | BIOSIS Previews | Current Contents Clinical Medicine | Essential Science Indicators

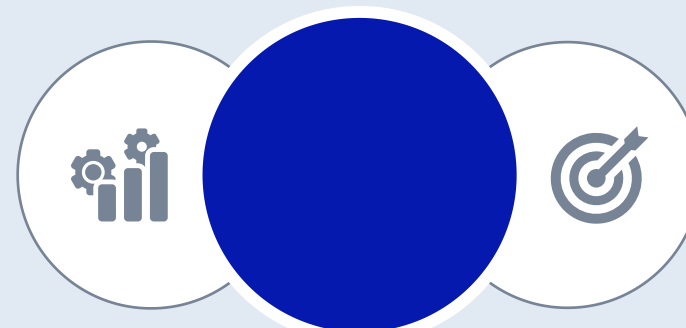
六、总结与展望

Web of Science的价值回顾

总结Web of Science对科研创新的贡献

助力科研选题

- Web of Science提供了丰富的文献资源和数据分析工具，帮助科研人员快速确定研究热点和发现研究空白，提高科研选题的准确性和创新性。



促进科研合作

- Web of Science为科研人员提供了寻找合作伙伴和建立合作网络的平台，推动了科研合作的开展，提高了科研的效率和成果质量。

提升文献检索效率

- 通过多种检索方法和技巧，Web of Science使科研人员能够快速、准确地获取所需文献，节省了大量时间和精力。

提供成果评价依据

- Web of Science提供了论文评价和科研绩效评估的指标和方法，为科研成果的评估提供了客观、科学的依据。

未来发展方向

展望Web of Science的发展趋势

智能化服务

未来Web of Science将提供更智能化的服务，如智能推荐、自动分析等，为科研人员提供更便捷、高效的研究支持。

移动端应用

开发移动端应用，让科研人员随时随地都能访问Web of Science，获取最新的科研信息和资源。

数据可视化

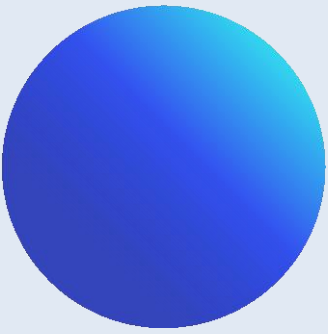
加强数据可视化功能，将复杂的文献数据以图表等形式展示，使科研人员更直观地了解研究现状和趋势。

多语言支持

提供多语言支持，使全球科研人员都能方便地使用Web of Science，促进国际科研交流与合作。



•○



**感谢聆听！不足之处敬请
请批评指正！**