

AACR期刊全文库 基本介绍及使用指南

一、AACR简介

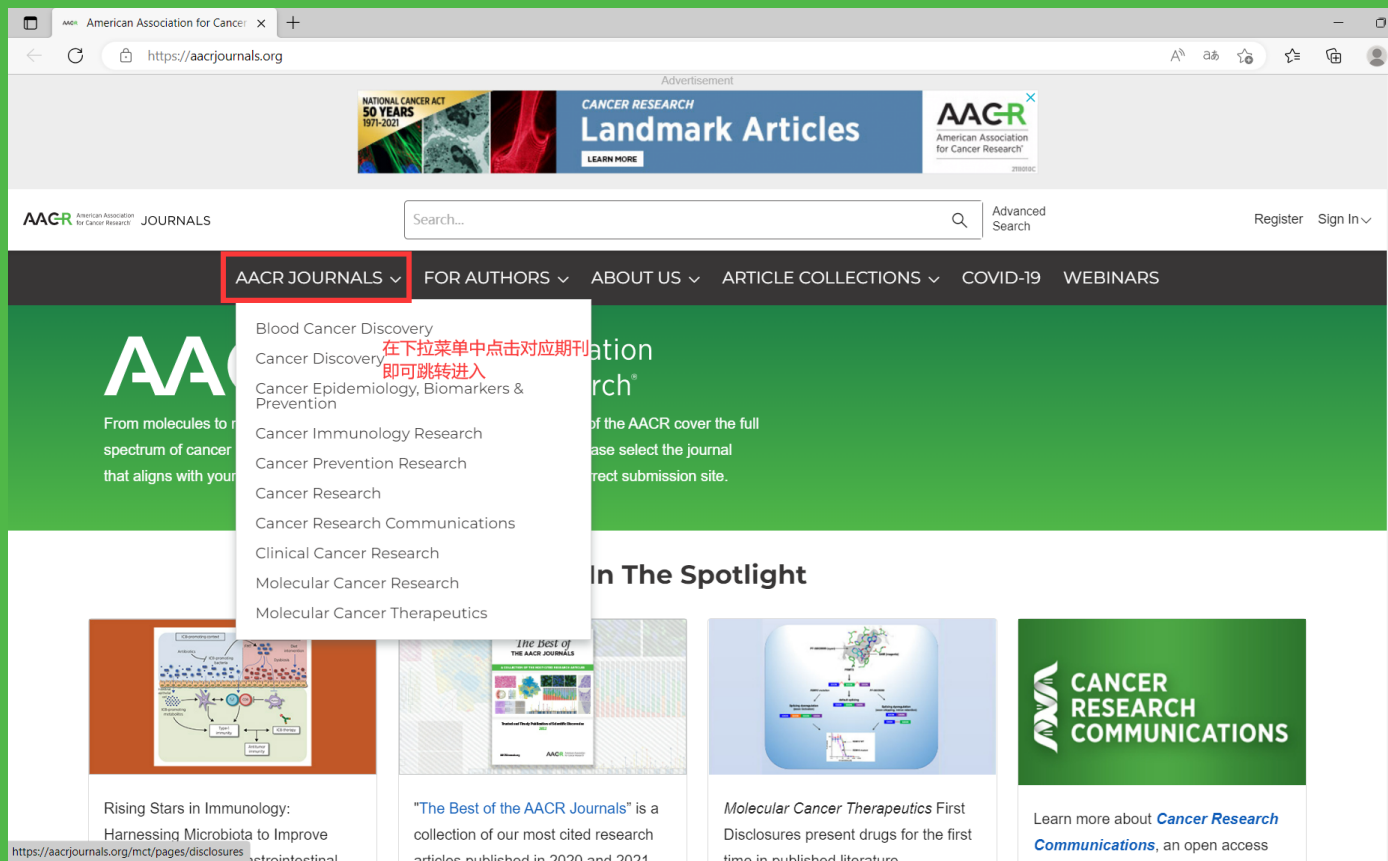
American Association for Cancer Research (AACR), 美国癌症研究协会, 成立于1907年, 是世界上成立最早、规模最大的致力于全面、创新和高水准癌症研究的科学组织。AACR现有超过48,000名成员专注于癌症的基础、转化和临床研究。AACR致力于增进公众对癌症的了解, 目前出版了10种经同行评审的期刊, 侧重于癌症研究的不同方面, 在业内得到专业人士的高度认可。其中最早一本期刊**Cancer Research** (癌症研究) 的出版历史可追溯至1916年。

二、AACR期刊介绍

期刊名称（英文）	期刊名称（中文）	出版起始年代	出版频率	影响因子（2023）	备注
Cancer Research	癌症研究	1916	24期/年	11.2	
Clinical Cancer Research	临床癌症研究	1995	24期/年	11.5	
Cancer Epidemiology, Biomarkers & Prevention	癌症流行病学、生物标记和预防	1991	12期/年	3.8	
Molecular Cancer Therapeutics	分子癌症治疗学	2001	12期/年	5.7	
Molecular Cancer Research	分子癌症研究	2002	12期/年	5.2	
Cancer Prevention Research	癌症预防研究	2008	12期/年	3.3	
Cancer Discovery	癌症探索	2011	12期/年	29.1	
Cancer Immunology Research	癌症免疫研究	2001	12期/年	10.1	
Blood Cancer Discover	血液癌症探索	2020	6期/年	11.4	
Cancer Research Communications	癌症研究通讯	2021	实时	无	OA期刊

三、AACR使用指南

AACR期刊全文库主页（<https://aacrjournals.org>）



The screenshot shows the AACR Journals website. The browser address bar displays <https://aacrjournals.org>. The page features a header with the AACR logo and navigation links. A red box highlights the "AACR JOURNALS" dropdown menu, which is open, showing a list of journals. A red arrow points to the "Cancer Research" option in the list, with a red text annotation: "在下拉菜单中点击对应期刊即可跳转进入" (Click the corresponding journal in the dropdown menu to enter). The main content area includes a "Cancer Research Landmark Articles" banner, a search bar, and a "In The Spotlight" section with various featured articles and journals.

Search... Advanced Search Register Sign In

AACR JOURNALS FOR AUTHORS ABOUT US ARTICLE COLLECTIONS COVID-19 WEBINARS

- Blood Cancer Discovery
- Cancer Discovery
- Cancer Epidemiology, Biomarkers & Prevention
- Cancer Immunology Research
- Cancer Prevention Research
- Cancer Research
- Cancer Research Communications
- Clinical Cancer Research
- Molecular Cancer Research
- Molecular Cancer Therapeutics

In The Spotlight

Rising Stars in Immunology: Harnessing Microbiota to Improve Intestinal Health

"The Best of the AACR Journals" is a collection of our most cited research articles published in 2020 and 2021

Molecular Cancer Therapeutics First Disclosures present drugs for the first time in published literature

Learn more about [Cancer Research Communications](#), an open access journal

三、AACR使用指南

期刊主页-以Cancer Research（癌症研究）为例

AACR JOURNALS Search... Advanced Search Register Sign In

点击此下拉菜单可跳转至AACR其它期刊 快速检索与高级检索

CANCER RESEARCH

ABOUT ARTICLES FOR AUTHORS ALERTS NEWS COVID-19 WEBINARS

期刊介绍 浏览过往期刊 投稿专区

CANCER RESEARCH
The International Journal of Experimental Research on Cancer
Volume 82, Issue 22
15 November 2022
[VIEW THIS ISSUE](#)

About the Journal
Cancer Research publishes original studies, reviews, and opinion pieces offering significance and broad impact to a diverse audience. Cancer Research seeks manuscripts that offer pathobiological and translational impact to inform the personal, clinical, and societal problems posed by cancer. [Read More About the Journal](#)

Editor-in-Chief
Chi Van Dang **编委会信息**
[View Full Editorial Board](#)

Impact Factor
13.312 **影响因子**

[SUBMIT TO JOURNAL](#)

Featured Articles **特色文章**

An Exercise-Induced Metabolic Shield in Distant Organs Blocks Cancer Progression and Metastatic Dissemination
Danna Sheinboim, et al.

Clonal Hematopoiesis of Indeterminate Potential in Patients with Solid Tumor Malignancies
Catherine H. Marshall, et al.

Global DNA Methylation Analysis of Cancer-Associated Fibroblasts Reveals Extensive Epigenetic Rewiring Linked with RUNX1 Upregulation in Breast Cancer Stroma
Coral Halperin, et al.

<https://preflight.paperpal.com/partner/aacr/canres/submit>

三、AACR使用指南

期刊主页-以Cancer Research（癌症研究）为例

Trending - Altmetric

研究趋势

59

Stress-mediated attenuation of translation undermines T-cell activity in cancer
Last mentioned on Wednesday November 30 2022

796

An Exercise-Induced Metabolic Shield in Distant Organs Blocks Cancer Progression and Metastatic Dissemination
Last mentioned on Wednesday November 30 2022

99

Cancer and the Circadian Clock
Last mentioned on Wednesday November 30 2022

837

Projecting Cancer Incidence and Deaths to 2030: The Unexpected Burden of Thyroid, Liver, and Pancreas Cancers in the United States
Last mentioned on Wednesday November 30 2022

18

Megakaryocytes Mediate Hyperglycemia-Induced Tumor Metastasis
Last mentioned on Wednesday November 30 2022

Latest

Most Read

Most Cited

Spatial Transcriptomic Analysis of Ovarian Cancer Precursors Reveals Reactivation of IGFBP2 during Pathogenesis

Cell Competition in Carcinogenesis

Breast Cancer Metastatic Dormancy and Relapse: An Enigma of Microenvironment(s)

Single-cell analysis in lung adenocarcinoma implicates RNA editing in cancer innate immunity and patient prognosis

Tweets by CR_AACR

最新、高阅读量、高被引量文章

Issues

News

Online First

Twitter

Collections

Online ISSN 1538-7445 Print ISSN 0008-5472

AACR Journals

Blood Cancer Discovery

Cancer Discovery

Cancer Epidemiology, Biomarkers, & Prevention

Cancer Immunology Research

Cancer Prevention Research

Cancer Research

Cancer Research Communications

Clinical Cancer Research

Molecular Cancer Research

Molecular Cancer Therapeutics


Info for Advertisers


Info for Librarians


Privacy Policy


AACR

American Association for Cancer Research









三、AACR使用介绍

文章全文页面

The screenshot displays the article page for "MET Inhibition Elicits PGC1α-Dependent Metabolic Reprogramming in Glioblastoma" in the journal Cancer Research. The page includes a cover image, article title, authors, and abstract. Red boxes and Chinese labels highlight key features:

- 文章大纲 (Article Contents):** Located on the left sidebar, listing sections like Abstract, Introduction, Materials and Methods, Results, Discussion, etc.
- 切换视图 (Split-Screen):** A button in the top navigation bar to toggle between different views of the article.
- 切换内容 (Views):** A dropdown menu in the top navigation bar showing options like Figures & tables, Supplementary Data, etc.
- 下载PDF (PDF):** A button in the top navigation bar to download the full-text PDF of the article.
- 申请许可与引文信息导出 (Get Permissions / Cite):** Buttons in the top navigation bar for obtaining permissions and exporting citation information.
- 版本信息 (Versions):** A section on the right showing the article's history, including the Version of Record and Accepted Manuscript.
- 引用情况 (Citing Articles Via):** A section on the right showing where the article has been cited, such as Web Of Science, Google Scholar, and CrossRef.
- 提醒服务 (Email Alerts):** A section on the right offering alerts for article activity and eTOC.

三、AACR使用指南


高级检索功能

Advanced Search

Enter Term

SEARCH 精确检索与模糊检索


Search For: ☒ Any ☐ All ☐ Exact Phrase

Filter 

Author Search

Author Search

SEARCH

Filter 


Find a specific article

Title

Title Search

SEARCH

Citation


- Select a Journal  Year Volume Issue First Page

SEARCH

DOI Search

DOI Search

SEARCH

Filter 

Limit Results to:

Author:

Author Name

Date Range:

Start Date End Date

SEARCH

Publication:

<input type="checkbox"/> Blood Cancer Discovery	<input type="checkbox"/> Molecular Cancer Research
<input type="checkbox"/> Cancer Discovery	<input type="checkbox"/> Molecular Cancer Therapeutics
<input type="checkbox"/> Cancer Epidemiology, Biomarkers & Prevention	<input type="checkbox"/> Cancer Research Communications
<input type="checkbox"/> Cancer Immunology Research	<input type="checkbox"/> CD News
<input type="checkbox"/> Cancer Prevention Research	<input type="checkbox"/> Cancer Immunity
<input type="checkbox"/> Cancer Research	<input type="checkbox"/> The American Journal of Cancer
<input type="checkbox"/> Clinical Cancer Research	<input type="checkbox"/> The Journal of Cancer Research
	<input type="checkbox"/> Cell Growth & Differentiation

根据作者及出版时间检索

可实现跨刊检索

根据期刊名称、引用情况及DOI信息查找文章