

编号: Z04-25-M198

文章收录引用 检索证明

委托单位: 吉林大学

委 托 人: 胡晨阳

委托日期: 2025 年 6 月 6 日

中华人民共和国教育部科技查新工作站(Z04)



检索词：

Hu, Chenyang;

Jilin Univ

检索数据库和检索年代：

	序号	数据库	检索年代
收录	1	Medline	2025 年

检索结果：

序号	数据库	收录(篇)
1	Medline	1

特此证明
详细结果见附件

查新员（签字）：
审核员（签字）：

技术职务：馆员
技术职务：研究馆员



附件：论文被 Medline 收录详情：

Title: Sialylated IgG expressed in triple-negative breast cancer cells promotes cancer progression by promoting glycolysis.

Author(s): **Hu, Chenyang**; Zhang, Shenghua; Duan, Fugang; Huang, Xinmei; Huang, Jing; Zhu, Zhu; Mo, Xiaoning; Xu, Weiyan; Wu, Lina; Fan, Zhimin; Qiu, Xiaoyan

Source: Breast cancer research : BCR

Volume: 27

Issue: 1

Pages: 96

DOI: 10.1186/s13058-025-02052-3

Published: 2025 Jun 02

PubMed ID: 40457370

Addresses: Department of Breast Surgery, General Surgery Center, The First Hospital of Jilin University, Changchun, Jilin, China.; Department of Immunology, School of Basic Medical Sciences, Peking University, Beijing, China.; NHC Key Laboratory of Medical Immunology, Peking University, Beijing, China.; Medicine Innovation Center for Fundamental Research on Major Immunology -Related Diseases, Peking University, Beijing, China.; Department of Respiratory and Critical Care Medicine, Nanjing Drum Tower Hospital, The Affiliated Hospital of Nanjing University Medical School, Nanjing, Jiangsu, China.; Key Laboratory of Carcinogenesis and Translational Research (Ministry of Education), Central Laboratory, Peking University Cancer Hospital & Institute, Beijing, China. lnwu@bjmu.edu.cn.; Department of Breast Surgery, General Surgery Center, The First Hospital of Jilin University, Changchun, Jilin, China. fanzm@jlu.edu.cn.; Department of Immunology, School of Basic Medical Sciences, Peking University, Beijing, China. qiuxy@bjmu.edu.cn.; NHC Key Laboratory of Medical Immunology, Peking University, Beijing, China. qiuxy@bjmu.edu.cn.; Medicine Innovation Center for Fundamental Research on Major Immunology -Related Diseases, Peking University, Beijing, China. qiuxy@bjmu.edu.cn.

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刊源证明

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委托日期: 2025 年 6 月 6 日

中华人民共和国教育部科技查新工作站(Z04)



检索词：

BREAST CANCER RESEARCH

ISSN/eISSN: 1465-5411 / 1465-542X

Sialylated IgG expressed in triple-negative breast cancer cells promotes cancer progression by promoting glycolysis.

数据来源：

序号	数据来源
1	Science Citation Index Expanded, 简称 SCIE
2	Master Journal List http://mjl.clarivate.com/
3	Journal Impact Factor, 简称 JIF
4	JCR 分区：数据基于 Journal Impact Factor
5	《中国科学院文献情报中心期刊分区表(升级版)》，简称“中科院分区(升级版)”

检索结果：

经检索，期刊《BREAST CANCER RESEARCH》(ISSN/eISSN: 1465-5411 / 1465-542X)为 SCIE 刊源^[见附件一]，目前该刊被 SCIE 收录到 2025 年 2 月 4 日第 27 卷 1 期^[见附件二]，其 2023 年影响因子:6.1，JCR 分区为 ONCOLOGY 一区^[见附件三]，中科院医学大类二区，ONCOLOGY 肿瘤学小类二区^[见附件四]。委托人胡晨阳等在该刊发表的论文“Sialylated IgG expressed in triple-negative breast cancer cells promotes cancer progression by promoting glycolysis.”(DOI: 10.1186/s13058-025-02052-3)暂未被 SCIE 收录。

注：(1)该证明仅用于吉林大学博士答辩资格审查使用；

(2)该证明不能作为吉林大学博士学位授予依据。

特此证明

详细结果见附件

查新员（签字）：

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审核员（签字）：

技术职务：研究馆员

教育部科技查新工作站(Z04)
吉林大学科技查新咨询中心

2025 年 6 月 6 日

科技查新咨询中心

附件一：SCIE 刊源列表查询结果

BREAST CANCER RESEARCH

Publisher: BMC , CAMPUS, 4 CRINAN ST, LONDON, ENGLAND, N1 9XW

ISSN / eISSN: 1465-5411 / 1465-542X

Web of Science Core Collection: Science Citation Index Expanded

Additional Web of Science Indexes: Current Contents Clinical Medicine | Essential Science Indicators

附件二：目前 SCIE 收录及情况

- ☐ 1

Metabolites and lipid species mediate the associations of adiposity in childhood and early adulthood with mammographic breast density in premenopausal women

Getz, KR; Jeon, MS; (...); Toriola, AT
Feb 4 2025 | BREAST CANCER RESEARCH ▾ 27 (1)

Enriched Cited References

Background Mammographic breast density (MBD), a strong predictor of breast cancer, is highly influenced by body mass index (BMI) in childhood and early adulthood, but the mechanisms underlying these associations are not fully understood. Our goal is to identify biomarkers that mediate the associations of BMI at ages 10 and 18 with MBD in premeno ... Show more ▾

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Citation
43
References

Related records
- ☐ 2

Serum metabolomic profiling for predicting therapeutic response and toxicity in breast cancer neoadjuvant chemotherapy: a retrospective longitudinal study

Fang, ZH; Ren, GH; (...); Huang, J
Jan 6 2025 | BREAST CANCER RESEARCH ▾ 27 (1)

Enriched Cited References

Background Neoadjuvant chemotherapy (NACT) is the standard-of-care treatment for patients with locally advanced breast cancer (LABC), providing crucial benefits in tumor downstaging. Clinical parameters, such as molecular subtypes, influence the therapeutic impact of NACT. Moreover, severe adverse events delay the treatment process and redu ... Show more ▾

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References

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Prediction of menstrual recovery patterns in premenopausal women with breast cancer taking tamoxifen after chemotherapy: an ASTRRA Substudy

Lee, YJ; Noh, WC; (...); Kim, HJ
Nov 5 2024 | BREAST CANCER RESEARCH ▾ 26 (1)

Enriched Cited References

Background Chemo-endocrine therapy can lead to various side effects associated with ovarian dysfunction. Predicting menstrual recovery is necessary to discuss the treatment-related issues regarding fertility and premature menopause with patients. Methods In the ASTRRA trial, patients who resumed ovarian function within 2 years after chemother ... Show more ▾

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附件三：JIF 和 JCR 分区

Journal Impact Factor™

6.1

2023

7.1

Five Year

JCR Category	Category Rank	Category Quartile
ONCOLOGY in SCIE edition	49/322	Q1

Source: Journal Citation Reports 2023. [Learn more](#)

中华人民共和国教育部科技查新工作站（Z04）

附件四：中科院分区升级版

刊名	BREAST CANCER RESEARCH		
年份	2025		
ISSN / EISSN	1465-5411 / 1465-542X		
Review	否		
OA Journal Index (OAJ)	是		
Open Access	是		
Web of Science	SCIE		
	学科	分区	Top期刊
大类	医学	2	否
小类	ONCOLOGY 肿瘤学	2	-