

编号：Z04-25-D229

刊源证明

委托单位：吉林大学

委托人：甘霖

委托日期：2025年2月26日

中华人民共和国教育部科技查新工作站(Z04)



检索词:

BMC PUBLIC HEALTH

ISSN/eISSN: 1471-2458

Associations between internal exposure to acrylamide and sleep health:
evidence from NHANES 2013-2016.

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/

检索结果:

经检索, 期刊《BMC PUBLIC HEALTH》(ISSN/eISSN: 1471-2458)为 SCIE 刊源^[见附件一], 目前该刊被 SCIE 收录的最新论文为 2025 年 2 月 17 日发表^[见附件二]。

委托人甘霖在该刊发表的论文“Associations between internal exposure to a acrylamide and sleep health: evidence from NHANES 2013-2016.” (DOI: 10.1186/s12889-025-21850-0)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):

高晓东

技术职务: 副研究馆员

审核员 (签字):

王伟平

技术职务: 研究馆员

附件一：SCIE 刊源列表查询结果

Refine Your Search Results

BMC PUBLIC HEALTH Search Sort By: Relevancy ▾

Active Filters 1 SCIENCE CITATION INDEX EXPANDED (SCIE) X

Search Results

Found 1,330 results (Page 1) Share These Results

Exact Match Found

BMC PUBLIC HEALTH

Publisher: BMC , CAMPUS, 4 CRINAN ST, LONDON, ENGLAND, N1 9XW
ISSN / eISSN: 1471-2458
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Current Contents Clinical Medicine | Essential Science Indicators

Share This Journal View profile page

附件二： 目前该刊 SCIE 收录情况

27,740 results from Web of Science Core Collection for:

BMC PUBLIC HEALTH (Publication Titles) Copy query link

Words: < + physical activity + lives saved tool + sedentary behaviour + screen-time + hill tribe + edhs + hls-eu-q16 >

may also like... Analyze Results Citation Report Create Alert

0/27,740 Add To Marked List Export Recently added ▾ < 1 of 555 >

208 7 256 460 621

1 Global, regional, and national burden of chronic kidney disease and its underlying etiologies from 1990 to 2021: a systematic analysis for the Global Burden of Disease Study 2021
Deng, L.; Guo, S.J.; Shuai, P.
Feb 17 2025 | BMC PUBLIC HEALTH ▾ 25 (1)
Enriched Cited References
Background We aimed to investigate global, regional, and national burden of chronic kidney disease (CKD) and its underlying etiologies from 1990 to 2021. Methods We summarized the results of the Global Burden of Disease (GBD) 2021 to derive the disease burden of CKD by considering four distinct types of epidemiological data, namely incidence, prevalence, ... Show more
62 References