
文献清单：2024 – 2025年高引文章荐读 MDPI Epidemiologia

作者：writer 来源：科学网

本文原地址：<https://www.iikx.com/news/progress/37570.html>

本文仅供学习交流之用，版权归原作者所有，请勿用于商业用途！

文献清单：2024 – 2025年高引文章荐读 MDPI Epidemiologia。期刊名：Epidemiologia

期刊主页：<https://www.mdpi.com/journal/epidemiologia>

本期编辑荐读为您精选2024 – 2025年发表于
Epidemiologia期刊的八篇高引文献。希望能为相关领域学者提供新的思路和参考，欢迎阅读。

1. The Global Burden of Sepsis and Septic Shock

脓毒症与脓毒性休克的全球负担

文章链接：<https://www.mdpi.com/2673-3986/5/3/32>

MDPI引用格式：La Via, L.; Sangiorgio, G.; Stefani, S.; Marino, A.; Nunnari, G.; Cocuzza, S.; La Mantia, I.; Cacopardo, B.; Stracquadiano, S.; Spampinato, S.; et al. The Global Burden of Sepsis and Septic Shock. Epidemiologia 2024, 5, 456-478.

2. AI-Enhanced Tools and Strategies for Airborne Disease Prevention in Cultural Heritage Sites

文化遗产地空气传播疾病的AI增强型预防工具与策略

文章链接：<https://www.mdpi.com/2673-3986/5/2/18>

MDPI引用格式：Greco, E.; Gaetano, A.S.; De Spirt, A.; Semeraro, S.; Piscitelli, P.; Miani, A.; Mecca, S.; Karaj, S.; Trombin, R.; Hodgton, R.; et al. AI-Enhanced Tools and Strategies for Airborne Disease Prevention in Cultural Heritage Sites. Epidemiologia 2024, 5, 267-274.

3. Respiratory Syncytial Virus, Influenza and SARS-CoV-2 in Homeless People from Urban Shelters: A Systematic Review and Meta-Analysis (2023)

城市收容所无家可归者中的呼吸道合胞病毒、流感和SARS-CoV-2：一项系统综述与Meta分析（2023）

文章链接：<https://www.mdpi.com/2673-3986/5/1/4>

MDPI引用格式：Ricco, M.; Baldassarre, A.; Corrado, S.; Bottazzoli, M.; Marchesi, F. Respiratory Syncytial Virus, Influenza and SARS-CoV-2 in Homeless People from Urban Shelters: A Systematic Review and Meta-Analysis (2023). *Epidemiologia* 2024, 5, 41-79.

4. Periodontitis in Psoriatic Patients: Epidemiological Insights and Putative Etiopathogenic Links

银屑病患者牙周炎的流行病学解析与潜在病因关联

文章链接：<https://www.mdpi.com/2673-3986/5/3/33>

MDPI引用格式：Di Spirito, F.; Di Palo, M.P.; Rupe, A.; Piedepalumbo, F.; Sessa, A.; De Benedetto, G.; Russo Barone, S.; Contaldo, M. Periodontitis in Psoriatic Patients: Epidemiological Insights and Putative Etiopathogenic Links. *Epidemiologia* 2024, 5, 479-498.

5. Socio-Economic and Health Literacy Inequalities as Determinants of Women's Knowledge about Their Reproductive System: A Cross-Sectional Study

社会经济地位与健康素养不平等对女性生殖系统知识的影响：一项横断面研究

文章链接：<https://www.mdpi.com/2673-3986/5/4/44>

MDPI引用格式：Prémusz, V.; Kovács, K.A.; Skriba, E.; Tándor, Z.; Szmátóna, G.; Dózsa-Juhász, O. Socio-Economic and Health Literacy Inequalities as Determinants of Women's Knowledge about Their Reproductive System: A Cross-Sectional Study. *Epidemiologia* 2024, 5, 627-642.

6. Post-COVID-19: Time to Change Our Way of Life for a Better Future

后COVID-19疫情时代：为更美好的未来改变我们的生活方式

文章链接：<https://www.mdpi.com/2673-3986/5/2/15>

MDPI引用格式：Maurice, R.L. Post-COVID-19: Time to Change Our Way of Life for a Better Future. *Epidemiologia* 2024, 5, 211-220.

7. The Global Burden of Multidrug-Resistant Bacteria

多重耐药菌的全球负担

文章链接：<https://www.mdpi.com/2673-3986/6/2/21>

MDPI引用格式：Marino, A.; Maniaci, A.; Lentini, M.; Ronsivalle, S.; Nunnari, G.; Cocuzza, S.; Parisi, F.M.; Cacopardo, B.; Lavalle, S.; La Via, L. The Global Burden of Multidrug-Resistant Bacteria. *Epidemiologia* 2025, 6, 21.

8. NT-proBNP for Heart Failure Screening in Primary Care in an Eastern European Country: What We Know and Proposed Steps

NT-proBNP在初级医疗中筛查心力衰竭的应用：东欧国家现状认知与推进步骤

文章链接：<https://www.mdpi.com/2673-3986/6/1/2>

MDPI引用格式：Teleanu, I.C.; Mîrșu-Paun, A.; Bejan, C.G.; Stănescu, A.-M.A. NT-proBNP for Heart Failure Screening in Primary Care in an Eastern European Country: What We Know and Proposed Steps. *Epidemiologia* 2025, 6, 2.

欢迎浏览Epidemiologia期刊更多高引文章:

https://www.mdpi.com/journal/epidemiologia/most_cited

Epidemiologia期刊介绍

Epidemiologia (ISSN 2673-3986)是一本国际同行评审的开放获取期刊，刊载流行病学领域的科研成果。期刊旨在提供一个先进的平台，展示流行病学研究的实用性，从而改善人口健康结果。目前，Epidemiologia期刊已被Scopus、ESCI (Web of Science)、PubMed、PMC等数据库收录。2025年度《期刊引证报告》中，Epidemiologia期刊收获了第一个影响因子2.2。最新CiteScore是4.3。

来源：Epidemiologia

更多科学进展 请访问 <https://www.iikx.com/news/progress/>

本文版权归原作者所有，请勿用于商业用途，[爱科学iikx.com](https://www.iikx.com)转发