

Health Inequalities eUpdate – February 2026



Figure 1 NHS Lanarkshire Logo

Contents

Health Inequalities	1
Socioeconomic Factors	1
Vulnerable Groups	2
Long Term Conditions	6
Indicators and Outcomes	9
End of Document	12

Health Inequalities

Socioeconomic Factors

1. Chang L, Zhang L. [Health-related quality of life in poverty-alleviated individuals living with chronic conditions: a cross-sectional survey from an impoverished county in China](#). *Scientific Reports (Nature Publisher Group)*. 2026;16(1):5107.

2. Gamillscheg-Müllner P, Łaszewska A, Diexer S, Hoffmann K, Simon J, Mayer S. [Theoretically Universal, Practically Unequal: Socio-Economic Inequalities in Healthcare Access for Long Covid-19 Patients in Austria](#). *Health Expectations*. 2026;29(1):27.
3. Jasmine B, Membreno Lopez Ashley S., Hector D, et al. [Exploration of Maternal Health Access and Quality of Care Among African American and Latinx Women in the South](#). *Societies*. 2026;16(2):64.
4. von dem Knesebeck O, Dingoyan D, Makowski A, Klein J, Lüdecke D. [Intersectional inequalities in interpersonal discrimination in outpatient care according to sex, history of migration, and income in Germany](#). *Eur J Public Health*. 2026;36(1):20.
5. Xia C, Sadiq M, Younas S. [Multidimensional energy poverty and childhood respiratory health across 26 low and lower middle income countries](#). *Scientific Reports (Nature Publisher Group)*. 2026;16(1):418.

Vulnerable Groups

1. Andrew L, Costello M. [Preparation of Australian Nurses for Contemporary Disability Care: A Desktop Review](#). *Nurs Forum*. 2026;2026(1):19.
2. Asmamaw YY, Getaneh FB, Amare AM. [Direct and indirect effects of distance from health facility on zero-dose children in Ethiopia: a cross-sectional secondary analysis of performance monitoring for action cohort I data, 2025](#). *BMJ Open*. 2026;16(1):10.
3. Barnett JP. [Neurodivergence & Gender \(Mis\)Recognition: Addressing Inequity Through Neuroqueer Knowing](#). *Societies*. 2026;16(1):31.
4. Bicknell-Hersco Prilly. [Experiences and Academic Success of Black Students with Disabilities in Higher Education](#). *Social Sciences*. 2026;15(2):103.
5. Brown-Savita M, Jabson Tree Jennifer M. [Barriers to Care Among LGBT Cancer Survivors: An Analysis of the All of Us Research Program](#). *Cancers*. 2026;18(3):398.
6. Carter EJ, R., Roberto S, Singh A, et al. [Bias at the Bedside: A Comprehensive Review of Racial, Sexual, and Gender Minority Experiences and Provider Attitudes in Healthcare](#). *Healthcare*. 2026;14(1):114.
7. Chan Alice KY, Hui Joanna CY, Hu LL, Chu CH. [The Mouth–Mind Connection: Interplay of Oral and Mental Health in Older Adults](#). *Geriatrics*. 2026;11(1):8.

8. Chang L, Zhang L. [Health-related quality of life in poverty-alleviated individuals living with chronic conditions: a cross-sectional survey from an impoverished county in China](#). *Scientific Reports (Nature Publisher Group)*. 2026;16(1):5107.
9. Chase B, Lawn S. [A Descriptive Thematic Review of Barriers, Facilitators, and Recommendations for Cancer Screening Uptake Among Community Dwelling Adults with Mental Ill-Health](#). *International Journal of Environmental Research and Public Health*. 2026;23(2):216.
10. Chavon N, Yoshida K, Kelsey V, et al. [Untold Stories of Black and Racialized Immigrants with Disabilities During COVID-19 in the Greater Toronto and Hamilton Area](#). *Healthcare*. 2026;14(2):205.
11. Chu Joanna TW, McCormack JC, McGinn V, et al. [Establishing the prevalence of fetal alcohol spectrum disorder among young people in Youth Justice residences in Aotearoa, New Zealand: a study protocol](#). *BMJ Open*. 2026;16(2):9.
12. Chunwen J, Chu W, Chaoqiang L, Shen J, Li J, Shiqiang D. [How Green Space Exposure Is Associated with Social Vulnerability in the Highly Urbanized Xuhui District, Shanghai](#). *Land*. 2026;15(2):272.
13. Collins E, Paton C, Gallagher S. [Extended reality technologies in child health education for undergraduate healthcare students: A scoping review](#). *Nurse Education in Practice*. 2026;90:104627.
14. Contreras-Pulache H, Quispe V, Cruz-Gonzales G, Moya-Espinoza JG, Cruz-Gonzales W, Moya-Salazar J. [How Assured Is Health in Peru? A Cross-Sectional Analysis of the 2019 National Household Survey](#). *Health Science Reports*. 2026;9(1):8.
15. del Mar JM, Pomares Rodríguez Andrés, García-López Dulcenombre de María, Díaz-Sotero Verónica, Chica-Pérez Anabel, Granero-Molina José. [Maritime Response and Emergency Care for Irregular Migrants: Experiences of Spanish Rescue Professionals](#). *Healthcare*. 2026;14(1):123.
16. Díaz-López C, Mora-Esteban R, Conejo-Arrabal Francisco, Castro-Bonaño JM. [Urban Adaptation to Climate Change: Climate Refuge Networks as a Strategy to Mitigate Thermal Stress](#). *Urban Science*. 2026;10(2):100.
17. Durbin A, Whittingham L, Menezes A, Richard L, Durbin J, Orkin AM. [Dysinclusion: naming and defining the inequitable absence of marginalized populations in health research](#). *J Clin Epidemiol*. 2026;189:7.

18. Huang Q, Liu K, Fupeng L, Huang Y, Yanggang H, Ryosuke S. [Investigation of Epistemic Equity in Urban Green Space and Mental Health Research: A Systematic Review](#). *International Journal of Environmental Research and Public Health*. 2026;23(2):218.
19. Jasmine B, Membreno Lopez Ashley S., Hector D, et al. [Exploration of Maternal Health Access and Quality of Care Among African American and Latinx Women in the South](#). *Societies*. 2026;16(2):64.
20. Lucy K, Kaunda-Khangamwa BN, Andisiwe M, Emily R, Sylvester M. [Silent Scars in the Water–Energy–Food Nexus: How Resource Insecurity Shapes Women’s Mental and Reproductive Health in South Africa](#). *International Journal of Environmental Research and Public Health*. 2026;23(2):187.
21. Manh HD, Trung TN, Grote U. [Households’ poverty and inequality after the COVID-19: Insights from panel data of face-to-face surveys in Southeast Asia](#). *PLoS One*. 2026;21(1):18.
22. McCarthy S, Pitt H, Arnot G, Brown V, Gold L, Thomas S. [“Help young women to survive”: the cost-of-living crisis and the well-being of younger Australian women](#). *Health Promot Internation*. 2026;41(1):14.
23. McConkey R, Sabine M, Eva G, Emilia I, Styczeń-Lasocka Joanna. [Using Sport to Build Inclusion Between Mainstream and Special Schools for Students with Intellectual Disabilities in Eastern Europe](#). *International Journal of Environmental Research and Public Health*. 2026;23(2):249.
24. Mercado Mendoza MA, Armando Sánchez Vargas, Mokondoko P. [Relationship between landslide susceptibility and social lag in Mexico City: The case of the west periphery](#). *PLoS One*. 2026;21(1):44.
25. Mohai P, Lee C. [Cumulative environmental burdens and vulnerable populations: taking into account the intensity and count of burdens in environmental justice analyses](#). *Environmental Research Letters*. 2026;21(1):014005.
26. Monasterio G, Fernández-López MJ, Valero E, Martin U, Ayala-García A. [Digital Inequalities in the Use of eHealth Services in European Public Health Care Systems: Systematic Review of Observational Studies](#). *Journal of Medical Internet Research*. 2026;28:23.

27. Mubarek A, Gemechu A, Melkamu B, et al. [Forty years later: adult health and non-communicable disease following the 1984–1985 Great Ethiopian Famine – a retrospective cohort study](#). *BMJ Global Health*. 2026;11(2):15.
28. Nazha HM, Masah A, Darwich MA. [Bridging Financial Inclusion and Health Equity in LMICs: Evidence from a Half-Century of Bibliometric Data](#). *International Journal of Environmental Research and Public Health*. 2026;23(1):96.
29. Patel T, Douthit N, Keren M, et al. [The global health case report](#). *BMJ Global Health*. 2026;11(1):6.
30. Piera-Jiménez J, Creus N, Costa AM, et al. [Cocreating Principles for Digital Health Equity: Cross-Sectional, Qualitative Study for Participatory Human-Centered Design in Catalonia](#). *Journal of Medical Internet Research*. 2026;28:24.
31. Pierce Poppy AS, Nadzeya S, Haleema A, et al. [Exploring barriers to integrated care for children under 5 living in temporary accommodation: a qualitative study of professionals' experiences during the COVID-19 pandemic in England](#). *BMJ Open*. 2026;16(1):13.
32. Ramírez-Ramírez Dalia, Zamora-Herrera G, Romo-Rodríguez Rubí, et al. [Taking High-Tech to the Field: Leukemia Diagnosis in Pediatric Mexican Patients from Vulnerable and Remote Regions](#). *Diagnostics*. 2026;16(3):411.
33. Rose Y, Orezza Max C. E., Sims K, Landau AY. [Digital Mental Health Through an Intersectional Lens: A Narrative Review](#). *Healthcare*. 2026;14(2):211.
34. Shakib SH, Goldsby M, Karimi SM, Farzana S, Kanwal FN, Little BB. [Where Inequities Emerge: Racial and Ethnic Differences Across the COVID-19 Hospitalization Continuum](#). *International Journal of Environmental Research and Public Health*. 2026;23(2):181.
35. Soule K, McLaughlin C. [Measurable Indicators of Community Health That Support Systems-Thinking Frameworks: A Scoping Review](#). *The International Journal of Health, Wellness and Society*. 2026;16(1):111-146.
36. Stougaard M, Tina T, Stjernqvist NW, et al. [Strengthening active outdoor living among children residing in two disadvantaged neighbourhoods in Copenhagen, Denmark: a mixed methods study protocol for the Happy Healthy Active Children initiative](#). *BMJ Open*. 2026;16(1):15.

37. van Velden J,L., Magadzire N, Malherbe W, et al. [Seeding equity in African food systems: how can marginal, bottom-up initiatives promote transformations to more equitable and sustainable futures?](#) *Ecology and Society*. 2026;31(1):24.
38. Vasileios G, Stavros K, Dimitrios K, Apostolia P, Stamatias K. [Climate Change and Health Systems: A Scoping Review of Health Professionals' Perceptions and Readiness for Action](#). *Climate*. 2026;14(1):12.
39. von dem Knesebeck O, Dingoyan D, Makowski A, Klein J, Lüdecke D. [Intersectional inequalities in interpersonal discrimination in outpatient care according to sex, history of migration, and income in Germany](#). *Eur J Public Health*. 2026;36(1):20.
40. Wagner T, Nourhan M, Katrina S, König LM, Matthias U, Zeilinger EL. [Exploring Inclusion in Austria's Breast Cancer Screening:A Dual-Perspective Study of Women with Intellectual Disabilities and Their Caregivers](#). *International Journal of Environmental Research and Public Health*. 2026;23(1):124.

Long Term Conditions

1. Alexander J, Appel C, Constantinou Y, Schrag A. [Views and Experiences of Online Exercise Groups for People With Parkinson's Disease: A Qualitative Study](#). *Parkinson's Disease*. 2026;no pagination.
2. Anastasia S, Milsom I, Kennedy M, Helle W, Wagg A. [Continence care quality from the perspective of older adults in long-term care or in receipt of home care: a scoping review](#). *BMJ Open*. 2026;16(2):10.
3. Babatope AO, Seyed S, Chun R. [Comparative Epidemiology of Machine and Deep Learning Diagnostics in Diabetes and Sickle Cell Disease: Africa's Challenges, Global Non-Communicable Disease Opportunities](#). *Electronics*. 2026;15(2):394.
4. Berry BM, Davis G, Reyes Y, et al. [Unforgettable: The power of community in the pursuit of health equity for Alzheimer's disease and other dementia](#). *Alzheimer's & Dementia : Translational Research & Clinical Interventions*. 2026;12(1):no pagination.
5. Blavo C, Amsellem R, Danchulis L, Taylor D, Parmar MS. [Impact of social determinants of health on medication access and adherence](#). *Electronic Journal of General Medicine*. 2026;23(1):11.
6. Chan Alice KY, Hui Joanna CY, Hu LL, Chu CH. [The Mouth–Mind Connection: Interplay of Oral and Mental Health in Older Adults](#). *Geriatrics*. 2026;11(1):8.
7. Chang L, Zhang L. [Health-related quality of life in poverty-alleviated individuals living with chronic conditions: a cross-sectional survey from an impoverished county in China](#). *Scientific Reports (Nature Publisher Group)*. 2026;16(1):5107.

8. Chrysovalantis K, Papachristou C, Evgenia M, Thalia B. [Palliative Care Needs in Advanced Non-Malignant Chronic Conditions: A Qualitative Study of Greek Patients' and Caregivers' Perspectives](#). *Healthcare*. 2026;14(4):479.
9. Clarke AJ, Whetung C, Suchy-Dacey A, et al. [Advancing brain health equity with Indigenous peoples: A critical imperative](#). *Alzheimer's & Dementia*. 2026;22(2):18.
10. Devi GS. [Cultural and Technological Barriers to Telehealth Adoption for Type 2 Diabetes Management Among Asian American Patients: Qualitative Case Study](#). *JMIR Diabetes*. 2026;11:13.
11. Diane G, Chan V, Thilini T, et al. [Challenges of multicultural healthcare practice in type 2 diabetes care: a qualitative study of Australian healthcare professionals](#). *BMJ Open*. 2026;16(1):no pagination.
12. Gutierrez S, Whitmer RA, George KM, et al. [Evaluating segregated school attendance as a mediator of geographic inequities in late-life cognitive function: evidence from the Study of Healthy Aging in African Americans \(STAR\)](#). *Alzheimer's & Dementia*. 2026;22(1):no pagination.
13. Jaganathan K, Serlachius A, Chanel Prestidge FS. Doss. [Protocol for the 'exploration of mental well-being, health-related quality of life, and psychosocial outcomes in youths on dialysis in New Zealand: A cross-sectional methods study'](#). *PLoS One*. 2026;21(2):13.
14. Kumudu S, Jones HP, Barber R, Phillips N. [Epigenomics in Understanding Racial Disparities of Alzheimer's Disease and Related Dementias](#). *International Journal of Molecular Sciences*. 2026;27(2):739.
15. Li J, Li J, Xu X, et al. [Social determinants of health, accelerated biological aging, and long-term health outcomes](#). *Nature Communications*. 2026;17(1):900.
16. Lin A, Jankowski M, Qu S, Uhley V, Brennan M, Homayouni R. [Association Between Celiac Disease and Uncontrolled Hemoglobin A1c Levels in Type 1 Diabetes Pediatric Patients](#). *Pediatric Diabetes*. 2026;no pagination.
17. Mouddeen IE, Amidi A, Sharaf-Alddin R, Bittner MC, Zhang Q. [Differential impact of admission type and clinical complexity on diabetes hospitalization costs among African American and Hispanic patients in Southeastern Virginia](#). *PLoS One*. 2026;21(2):21.
18. Mubarek A, Gemechu A, Melkamu B, et al. [Forty years later: adult health and non-communicable disease following the 1984–1985 Great Ethiopian Famine – a retrospective cohort study](#). *BMJ Global Health*. 2026;11(2):15.

19. Pires Rodrigues GA, Phuoc D, Luthi F, Léger B, Pauline M, Durand MA. [Prevalence of limited health literacy in blue-collar workers: a systematic review protocol](#). *BMJ Open*. 2026;16(2):9.
20. Rifa T, Obeng-Gyasi E. [Evaluating Machine Learning Models for Classifying Diabetes Using Demographic, Clinical, Lifestyle, Anthropometric, and Environmental Exposure Factors](#). *Toxics*. 2026;14(1):76.
21. Rivera VM. [Multiple Sclerosis: An Ethnically Diverse Disease with Worldwide Equity Challenges Accessing Care](#). *Neurology International*. 2026;18(1):2.
22. Roberti J, Mazzoni A, Guglielmino M, et al. [Co-Designing a Primary Healthcare Intervention to Improve Diabetes Care in Mendoza, Argentina: A Qualitative Case Study](#). *Health Expectations*. 2026;29(1):no pagination.
23. Shiel EV, Jahanara M, Tapan C, et al. [Understanding barriers and facilitators to education and rehabilitation interventions for South Asian people with long-term conditions: a systematic review and meta-ethnography](#). *BMJ Open*. 2026;16(1):no pagination.
24. Urban A, Michela A, Giulia C, et al. [Health-Related Quality of Life and Frequency of Depressive Episodes Among Healthcare Professionals in an Outpatient Health Facility in Italy: A Comparison Between 2017 \(Pre-COVID\) and 2025 \(Post-COVID\)](#). *Journal of Clinical Medicine*. 2026;15(2):874.
25. von dem Knesebeck O, Dingoyan D, Makowski A, Klein J, Lüdecke D. [Intersectional inequalities in interpersonal discrimination in outpatient care according to sex, history of migration, and income in Germany](#). *Eur J Public Health*. 2026;36(1):20.
26. Wagner T, Nourhan M, Katrina S, König LM, Matthias U, Zeilinger EL. [Exploring Inclusion in Austria's Breast Cancer Screening: A Dual-Perspective Study of Women with Intellectual Disabilities and Their Caregivers](#). *International Journal of Environmental Research and Public Health*. 2026;23(1):124.
27. Wu Y, Xiaojuan Z, Zihan Z, Wu S. [Global Trends in Adolescent Health Inequalities and Their Social Determinants: A Bibliometric and Scoping Review](#). *Healthcare*. 2026;14(2):141.
28. Xu Z, Liu M, Chen M, et al. [Global, Regional, and National Prevalence for Type 2 Diabetes Among Women of Childbearing Age, 1992–2021: An Age–Period–Cohort Analysis Based on the Global Burden of Disease Study 2021](#). *Journal of Diabetes Research*. 2026;no pagination.
29. Yutong N, Qiaorong H, Wentong M, Li X, Chen L, Xianming M. [Inequities in the Hypertension and Diabetes Care Cascade: A Comparison of SES and Insurance in China, the US, and the UK](#). *Healthcare*. 2026;14(4):501.

30. Zhang T, Liu J, Li B, Yu M. [Dynamic effects of outpatient pooling scheme on socioeconomic inequality in healthcare utilization in China from 2011 to 2020](#). *Scientific Reports (Nature Publisher Group)*. 2026;16(1):2349.

Indicators and Outcomes

1. Adewole IF, Oyebanji F, Ibrahim K, Bello YO, Morhason-Bello I, Benjamin L. [Using performance-based grants to subnational governments to improve health outcomes: a repeated cross-sectional evaluation of the Saving One Million Lives Programme in Nigeria](#). *BMJ Public Health*. 2026;4(1):11.
2. Arifin K, Mohamad Xazaquan MA, Abas A, Mohammad LJ. [Communication and coordination as drivers of safety behaviours and outcomes in coal-fired power plants](#). *PLoS One*. 2026;21(1):20.
3. Athalye-Jape G, Rath C, Meera E, Jacques A, Sanjay P. [School-age neurodevelopmental and atopy outcomes in extremely preterm infants: follow-up from the single versus triple-strain Bifidobacterium randomized controlled trial](#). *Nutrients*. 2026;18(1):141.
4. Augustine B, Nour A, Poth C, Sophie Y, Rebecca G. [A scoping review of refugee children's health conditions, outcomes, and measures used in refugee-serving public health centres/clinics in Canada](#). *Int J Environ Res Public Health*. 2026;23(1):92.
5. Bianca-Gabriela E, Mitoiu BI, Ciornei MC, et al. [Serum molecular markers correlated with stroke rehabilitation outcomes: a narrative review](#). *Life*. 2026;16(1):183.
6. Cassinelli EH, Kent L, Eastwood K, Schoenaker DAJM, McKinley MC, McGowan L. [Temporal trends of key preconception indicators among women in Northern Ireland, UK: an analysis of maternity healthcare data 2011–2021](#). *Eur J Public Health*. 2026;36(1):112.
7. Cheng B, Xie M, Chen H, et al. [Short-term effects of haze exposure on clinical and subclinical cardiovascular indicators among adults in Nanjing](#). *Scientific Reports*. 2026;16(1):2365.
8. Chigome AK, Meyer JC, Brink A, et al. [Development of AWaRe-based quality indicators to assess the appropriateness of antibiotic prescribing in primary healthcare in South Africa](#). *Antibiotics*. 2026;15(2):196.
9. Del Moral Trinidad LE, Silva Bañuelos G, Gonzalez-Diaz E, Herrera Godina MG. [Spatial epidemiological approach to tuberculosis treatment outcomes in a tertiary-level hospital: a retrospective analysis](#). *Trop Med Infect Dis*. 2026;11(2):57.
10. Gasmi M, Torabinasab K, Williams-Hooker R, Marsigliante S, Muscella A. [The neutrophil-to-lymphocyte ratio as a marker of immunosenescence and COVID-19 outcomes in the elderly: a narrative review](#). *Physiol Rep*. 2026;14(3):20.

11. Gaumer G, Collins G, Daniels E, et al. [Decomposing gender gaps in HIV service outcomes](#). *BMJ Glob Health*. 2026;11(1):12.
12. Gupta N, Mrunali Z, Nair SC, et al. [The evidence base of supplementary feeding programmes and SBCC interventions on nutritional and behavioural outcomes globally: a scoping review protocol](#). *BMJ Open*. 2026;16(1):9.
13. Harden SV, King MT, Li JJ, et al. [The association between health-related quality of life scores and clinical outcomes for people living with lung cancer: an Australian registry cohort study using patient-reported outcomes to drive value-based healthcare](#). *Thorac Cancer*. 2026;17(4):17.
14. Ji W, Liu D. [CT-based subchondral bone and clinical predictors of long-term total ankle arthroplasty outcomes](#). *Front Med*. 2026;12:1713906.
15. Kou K, Cameron J, Dasgupta P, Chen H, Baade PD. [Generation of machine-learning derived cancer vulnerability indicator to determine the spatial burden of cancer outcomes](#). *PLoS One*. 2026;21(2):15.
16. La X, He M, Nianlu X, Feng M, Liu X. [Construction of an emergency nursing-sensitive quality indicator system for patients with severe trauma: a modified Delphi study in the Chinese context](#). *BMJ Open*. 2026;16(2):9.
17. Li X, Yang L, Long H, Peng S. [Comparative value of retinal structural features versus systemic inflammatory and renal indicators in predicting short-term anti-VEGF response in diabetic macular edema: focus on OCT biomarkers](#). *Front Med*. 2026;13:1761324.
18. Masae S, Toko N, Tomoko S. [Risk-adjusted inpatient falls as indicators of health system performance during the COVID-19 pandemic](#). *Healthcare*. 2026;14(3):358.
19. Mengdi Z, Fangliangzi M, Wu F, Zhou C. [Identification of a tertiary lymphoid structure signature for predicting tumor outcomes through transcriptomics analysis](#). *Genes*. 2026;17(2):239.
20. Novak D, Emeljanovas A, Kim R, Ko S, Subramanian SV. [School-level variation in physical fitness outcomes among children and adolescents](#). *Scientific Reports*. 2026;16(1):79.
21. Opoku R, Judd N, Cresswell K, et al. [Mapping the evidence on outcomes of childhood out-of-home care: a scoping review of reviews](#). *PLoS One*. 2026;21(2):24.
22. Özdemir F, Dicle B, Yılmaz N, Çukurova Z. [Intensive care management and outcomes of neuroleptic malignant syndrome: a single-center retrospective study](#). *Medicina*. 2026;62(2):378.

23. Rajesh S, Philips CA, Akhil B, et al. [Unique clinically relevant prognostic indicators after TIPS placement in cirrhosis patients with pre-existing kidney disease](#). *J Clin Med*. 2026;15(2):414.
24. Rusalleda-Alvarez J, Valliere JM, Marchesini V, Stevens JC, Yong JWH, Veneklaas E. [Tracking plant condition in a functionally diverse restored plant community through a combination of proxy indicators](#). *Ecol Solut Evid*. 2026;7(1):19.
25. Saminsky M, Chaushu L, Coyac BR, Sebaoun A. [Success in gingival recession coverage: prognostic indicators from private practice](#). *Int J Dent*. 2026;2026(1):9.
26. Seguin J, Isabel NT, Rendón P, et al. [Towards integrated ecosystem assessments: a literature review on linking ecosystem condition indicators to ecosystem services](#). *One Ecosystem*. 2026;11:1884-1896.
27. Smart SE, Fenner E, Humphreys R, Wells A, Fender K, et al. [Genetics to improve outcomes in schizophrenia \(GENios\): a within-case molecular genetic study protocol](#). *PLoS One*. 2026;21(2):21.
28. So M, Sekizawa Y, Hashimoto S, Kashimura M, Yamakage H, Watanabe N. [Effect of AI-based natural language feedback on engagement and clinical outcomes in fully self-guided internet-based cognitive behavioral therapy for depression: 3-arm randomized controlled trial](#). *J Med Internet Res*. 2026;28:21.
29. Soule K, McLaughlin C. [Measurable indicators of community health that support systems-thinking frameworks: a scoping review](#). *Int J Health Wellness Soc*. 2026;16(1):111-146.
30. Swiatek VM, Conrad-Jakob S, Kummer TT, et al. [Data-driven analysis of systemic indicators linking stroke-associated pneumonia, delayed cerebral ischemia, and outcome after aneurysmal subarachnoid hemorrhage](#). *J Clin Med*. 2026;15(4):1359.
31. Uy MJ, Robles ME, Yugyeong O, Lee-Hyung K. [Identifying biodiversity-based indicators for regulating ecosystem services in constructed wetlands](#). *Applied Sciences*. 2026;16(1):7.
32. Vaz N, Jani V. [Gender concordance and patient outcomes in Indian telemedicine: retrospective cross-sectional quantitative study of 286,000 consultations](#). *J Med Internet Res*. 2026;28:14.
33. Ye D, Zhang Z, Zhang J. [Circulating metabolic factors mediating the effect of obesity-related indicators on meniscal injuries: a Mendelian randomization study](#). *Int J Genomics*. 2026;2026(1):13.
34. Ye Y, Cai H, Xiao D, Yang Y, Liang H, Li R. [Hospital information system based psychological nursing improves maternal and neonatal outcomes in cesarean section patients](#). *Scientific Reports*. 2026;16(1):1065.

35. Zhang X, Wu B, Rong T, Xiao B, Li P, Liu B. [Quantitative MRI signal changes of the spinal cord as predictors of suboptimal surgical outcomes in degenerative cervical myelopathy](#). *Orthop Surg.* 2026;18(1):84-92.

End of Document