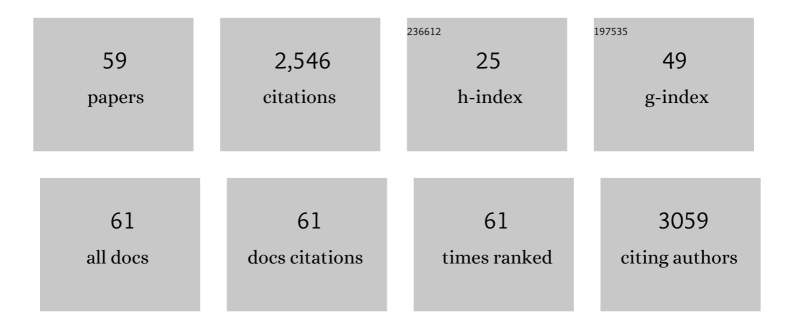
## Stephen R Hanney

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5944233/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Research can be integrated into public health policy-making: global lessons for and from Spanish economic evaluations. Health Research Policy and Systems, 2022, 20, .	1.1	2
2	Building research infrastructure across a health service. Cmaj, 2021, 193, E315-E315.	0.9	2
3	Expect the unexpected? Challenges of prospectively exploring stakeholder engagement in research. Humanities and Social Sciences Communications, 2021, 8, .	1.3	2
4	A systems approach for optimizing implementation to impact: meeting report and proceedings of the 2019 In the Trenches: Implementation to Impact International SummitÂ. BMC Proceedings, 2020, 14, 10.	1.8	5
5	From COVID-19 research to vaccine application: why might it take 17 months not 17 years and what are the wider lessons?. Health Research Policy and Systems, 2020, 18, 61.	1.1	60
6	How to strengthen a health research system: WHO's review, whose literature and who is providing leadership?. Health Research Policy and Systems, 2020, 18, 72.	1.1	23
7	Health research systems in change: the case of â€~Push the Pace' in the National Institute for Health Research. Health Research Policy and Systems, 2019, 17, 37.	1.1	5
8	How to engage stakeholders in research: design principles to support improvement. Health Research Policy and Systems, 2018, 16, 60.	1.1	213
9	Estimating the returns to United Kingdom publicly funded musculoskeletal disease research in terms of net value of improved health outcomes. Health Research Policy and Systems, 2018, 16, 1.	1.1	142
10	The impact on healthcare, policy and practice from 36 multi-project research programmes: findings from two reviews. Health Research Policy and Systems, 2017, 15, 26.	1.1	31
11	â€~Knowledge for better health' revisited – the increasing significance of health research systems: a review by departing Editors-in-Chief. Health Research Policy and Systems, 2017, 15, 81.	1.1	8
12	Building health research systems: WHO is generating global perspectives, and who's celebrating national successes?. Health Research Policy and Systems, 2016, 14, 90.	1.1	14
13	Tracing the indirect societal impacts of biomedical research: development and piloting of a technique based on citations. Scientometrics, 2016, 107, 975-1003.	1.6	16
14	Does the engagement of clinicians and organisations in research improve healthcare performance: a three-stage review. BMJ Open, 2015, 5, e009415.	0.8	159
15	Benefits from clinicians and healthcare organisations engaging in research. BMJ, The, 2015, 351, h6931.	3.0	1
16	How long does biomedical research take? Studying the time taken between biomedical and health research and its translation into products, policy, and practice. Health Research Policy and Systems, 2015, 13, 1.	1.1	212
17	Health research improves healthcare: now we have the evidence and the chance to help the WHO spread such benefits globally. Health Research Policy and Systems, 2015, 13, 12.	1.1	25
18	Delivering the aims of the Collaborations for Leadership in Applied Health Research and Care: understanding their strategies and contributions. Health Services and Delivery Research, 2015, 3, 1-208.	1.4	12

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19	Evaluation of the impact of National Breast Cancer Foundationâ€funded research. Medical Journal of Australia, 2014, 200, 214-218.	0.8	36
20	Four centuries on from Bacon: progress in building health research systems to improve health systems?. Health Research Policy and Systems, 2014, 12, 56.	1.1	4
21	Estimating the returns to UK publicly funded cancer-related research in terms of the net value of improved health outcomes. BMC Medicine, 2014, 12, 99.	2.3	100
22	Understanding factors associated with the translation of cardiovascular research: a multinational case study approach. Implementation Science, 2014, 9, 47.	2.5	35
23	Investigating Time Lags and Attribution in the Translation of Cancer Research: A Case Study Approach. Rand Health Quarterly, 2014, 4, 16.	0.6	7
24	Conducting retrospective impact analysis to inform a medical research charity's funding strategies: the case of Asthma UK. Allergy, Asthma and Clinical Immunology, 2013, 9, 17.	0.9	25
25	Organising health research systems as a key to improving health: the World Health Report 2013 and how to make further progress. Health Research Policy and Systems, 2013, 11, 47.	1.1	29
26	CLAHRCs in practice: combined knowledge transfer and exchange strategies, cultural change, and experimentation. Journal of Health Services Research and Policy, 2013, 18, 53-64.	0.8	28
27	Tracing the wider impacts of biomedical research: a literature search to develop a novel citation categorisation technique. Scientometrics, 2012, 93, 125-134.	1.6	13
28	The 'Payback Framework' explained. Research Evaluation, 2011, 20, 181-183.	1.3	100
29	Evaluating health research funding in Ireland: assessing the impacts of the Health Research Board of Ireland's funding activities. Research Evaluation, 2011, 20, 193-200.	1.3	13
30	Assessing policy and practice impacts of social science research: the application of the Payback Framework to assess the Future of Work programme. Research Evaluation, 2011, 20, 201-209.	1.3	31
31	Yes, research can inform health policy; but can we bridge the 'Do-Knowing It's Been Done' gap?. Health Research Policy and Systems, 2011, 9, 23.	1.1	13
32	Project Retrosight: Understanding the Returns from Cardiovascular and Stroke Research: The Policy Report. Rand Health Quarterly, 2011, 1, 16.	0.6	12
33	Who needs what from a national health research system:lessons from reforms to the English Department of Health's R&D system. Health Research Policy and Systems, 2010, 8, 11.	1.1	49
34	Evidence-informed health policy: are we beginning to get there at last?. Health Research Policy and Systems, 2009, 7, 30.	1.1	25
35	Assessing the impact of England's National Health Service R&D Health Technology Assessment program using the "payback―approach. International Journal of Technology Assessment in Health Care, 2009, 25, 1-5.	0.2	45
36	Developing the protocol for the evaluation of the health foundation's 'engaging with quality initiative' – an emergent approach. Implementation Science, 2008, 3, 46.	2.5	6

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37	Why national health research systems matter. Health Research Policy and Systems, 2008, 6, 1.	1.1	40
38	The role of the national general medical journal: surveys of which journals UK clinicians read to inform their clinical practice. Medicina ClÃnica, 2008, 131, 30-35.	0.3	7
39	Lay involvement in the public funding of medical research: expertise and counter-expertise in empirical and analytical perspective. Critical Public Health, 2008, 18, 357-366.	1.4	3
40	Assessing the impact of health technology assessment in the Netherlands. International Journal of Technology Assessment in Health Care, 2008, 24, 259-269.	0.2	40
41	Lessons from the evaluation of the UK's NHS R&D Implementation Methods Programme. Implementation Science, 2007, 2, 7.	2.5	15
42	The information sources and journals consulted or read by UK paediatricians to inform their clinical practice and those which they consider important: a questionnaire survey. BMC Pediatrics, 2007, 7, 1.	0.7	57
43	The future of health research in the UK. Lancet, The, 2006, 368, 728-729.	6.3	0
44	Building health research systems to achieve better health. Health Research Policy and Systems, 2006, 4, 10.	1.1	34
45	Identifying the impact of diabetes research. Diabetic Medicine, 2006, 23, 176-184.	1.2	24
46	Assessing the benefits of health research: lessons from research into the use of antenatal corticosteroids for the prevention of neonatal respiratory distress syndrome. Social Science and Medicine, 2005, 60, 937-947.	1.8	24
47	Using categorisations of citations when assessing the outcomes from health research. Scientometrics, 2005, 65, 357-379.	1.6	39
48	Global IDEA. Cmaj, 2005, 172, 1538-1538.	0.9	1
49	Proposed methods for reviewing the outcomes of health research: the impact of funding by the UK's 'Arthritis Research Campaign'. Health Research Policy and Systems, 2004, 2, 4.	1.1	85
50	Personal Interaction with Researchers or Detached Synthesis of the Evidence: Modelling the Health Policy Paradox. Evaluation and Research in Education, 2004, 18, 72-82.	0.5	15
51	What British psychiatrists read. British Journal of Psychiatry, 2004, 185, 251-257.	1.7	35
52	The utilisation of health research in policy-making: concepts, examples and methods of assessment. Health Research Policy and Systems, 2003, 1, 2.	1.1	466
53	Making and implementing foresight policy to engage the academic community: health and life scientists' involvement in, and response to, development of the UK's technology foresight programme. Research Policy, 2001, 30, 1203-1219.	3.3	16
54	Routine monitoring of performance: what makes health research and development different?. Journal of Health Services Research and Policy, 2001, 6, 226-232.	0.8	24

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55	Evaluating the Benefits from Health Research and Development Centres. Evaluation, 2000, 6, 137-160.	0.7	47
56	Assessing Benefits from Department of Health and National Health Service Research & Development. Public Money and Management, 2000, 20, 29-34.	1.2	31
57	Setting quality standards in the public sector: Some principles and an application. Public Money and Management, 1995, 15, 29-34.	1.2	2
58	Performance measurement in higher education—revisited. Public Money and Management, 1995, 15, 17-23.	1.2	20
59	Performance measurement in higher education. Public Money and Management, 1989, 9, 11-16.	1.2	14