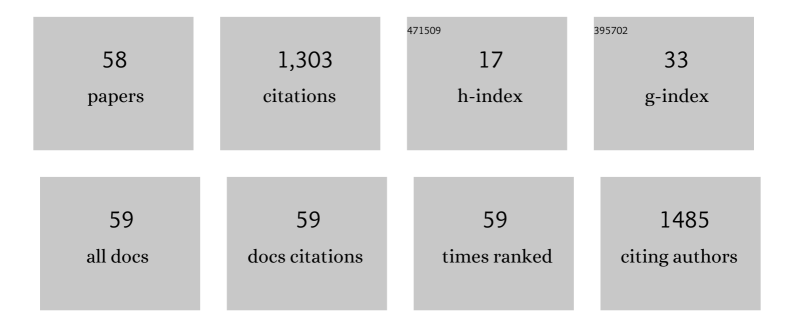
## Quinn Grundy

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6052046/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	â€~Spin' in published biomedical literature: A methodological systematic review. PLoS Biology, 2017, 15, e2002173.	5.6	191
2	The Influence of Industry Sponsorship on the Research Agenda: A Scoping Review. American Journal of Public Health, 2018, 108, e9-e16.	2.7	177
3	Data sharing practices of medicines related apps and the mobile ecosystem: traffic, content, and network analysis. BMJ: British Medical Journal, 2019, 364, 1920.	2.3	102
4	Why Having a (Nonfinancial) Interest Is Not a Conflict of Interest. PLoS Biology, 2016, 14, e2001221.	5.6	94
5	How private is your mental health app data? An empirical study of mental health app privacy policies and practices. International Journal of Law and Psychiatry, 2019, 64, 198-204.	0.9	64
6	Prevalence of Disclosed Conflicts of Interest in Biomedical Research and Associations With Journal Impact Factors and Altmetric Scores. JAMA - Journal of the American Medical Association, 2018, 319, 408.	7.4	52
7	Mental Health Messages in Prominent Mental Health Apps. Annals of Family Medicine, 2018, 16, 338-342.	1.9	46
8	A health app developer's guide to law and policy: a multi-sector policy analysis. BMC Medical Informatics and Decision Making, 2017, 17, 141.	3.0	45
9	Decoding disclosure: Comparing conflict of interest policy among the United States, France, and Australia. Health Policy, 2018, 122, 509-518.	3.0	45
10	Tracing the Potential Flow of Consumer Data: A Network Analysis of Prominent Health and Fitness Apps. Journal of Medical Internet Research, 2017, 19, e233.	4.3	41
11	A Review of the Quality and Impact of Mobile Health Apps. Annual Review of Public Health, 2022, 43, 117-134.	17.4	39
12	Interactions between Non-Physician Clinicians and Industry: A Systematic Review. PLoS Medicine, 2013, 10, e1001561.	8.4	35
13	Cross-sectional study of preprints and final journal publications from COVID-19 studies: discrepancies in results reporting and spin in interpretation. BMJ Open, 2021, 11, e051821.	1.9	35
14	Conflict of interest as ethical shorthand: understanding the range and nature of "non-financial conflict of interest―in biomedicine. Journal of Clinical Epidemiology, 2020, 120, 1-7.	5.0	30
15	A cross-sectional analysis of pharmaceutical industry-funded events for health professionals in Australia. BMJ Open, 2017, 7, e016701.	1.9	25
16	The "Hot Potato" of Mental Health App Regulation: A Critical Case Study of the Australian Policy Arena. International Journal of Health Policy and Management, 2019, 8, 168-176.	0.9	24
17	Marketing and the Most Trusted Profession: The Invisible Interactions Between Registered Nurses and Industry. Annals of Internal Medicine, 2016, 164, 733.	3.9	23
18	Does industry-sponsored education foster overdiagnosis and overtreatment of depression, osteoporosis and overÂactive bladder syndrome? An Australian cohort study. BMJ Open, 2018, 8, e019027.	1.9	19

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19	"Asset exchangeâ€â€"interactions between patient groups and pharmaceutical industry: Australian qualitative study. BMJ, The, 2019, 367, l6694.	6.0	18
20	Improving researchers' conflict of interest declarations. BMJ, The, 2020, 368, m422.	6.0	18
21	The Inclusion of Nurses in Pharmaceutical Industry–Sponsored Events. JAMA Internal Medicine, 2016, 176, 1718.	5.1	13
22	The SSSPIN study—spin in studies of spin: meta-research analysis. BMJ, The, 2019, 367, l6202.	6.0	13
23	"Whether something cool is good enoughâ€ŧ The role of evidence, sales representatives and nurses' expertise in hospital purchasing decisions. Social Science and Medicine, 2016, 165, 82-91.	3.8	12
24	Device representatives in hospitals: are commercial imperatives driving clinical decision-making?. Journal of Medical Ethics, 2018, 44, 589-592.	1.8	12
25	Commercialization of User Data by Developers of Medicines-Related Apps: a Content Analysis. Journal of General Internal Medicine, 2019, 34, 2833-2841.	2.6	12
26	Racialised people in clinical guideline panels. Lancet, The, 2022, 399, 139-140.	13.7	11
27	A Social Network Analysis of the Financial Links Backing Health and Fitness Apps. American Journal of Public Health, 2017, 107, 1783-1788.	2.7	10
28	Understanding the Nature and Extent of Pharmaceutical Industry Payments to Nonphysician Clinicians. JAMA Internal Medicine, 2019, 179, 1430.	5.1	9
29	A comparison of policy provisions for managing "financial―and "non-financial―interests across health-related research organizations: A qualitative content analysis. Accountability in Research, 2020, 27, 212-237.	2.4	9
30	Not All Influences on Science Are Conflicts of Interest. American Journal of Public Health, 2018, 108, 632-633.	2.7	6
31	Understanding professional stakeholders' active resistance to guideline implementation: The case of Canadian breast screening guidelines. Social Science and Medicine, 2021, 269, 113586.	3.8	6
32	†Lines in the sand': an Australian qualitative study of patient group practices to promote independence from pharmaceutical industry funders. BMJ Open, 2021, 11, e045140.	1.9	6
33	A Politics of Objectivity: Biomedicine's Attempts to Grapple with "non-financial―Conflicts of Interest. Science and Engineering Ethics, 2021, 27, 37.	2.9	6
34	"There are ways … drug companies will get into DTC decisions― How Australian drug and therapeutics committees address pharmaceutical industry influence. British Journal of Clinical Pharmacology, 2021, 87, 2341-2353.	2.4	5
35	"My love–hate relationship― Nursing Ethics, 2014, 21, 554-564.	3.4	4
36	Ethical and regulatory implications of the COVID-19 pandemic for the medical devices industry and its representatives. BMC Medical Ethics, 2022, 23, 31.	2.4	4

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37	The rise of ambiguous competing interest declarations. BMJ: British Medical Journal, 2018, 361, k1464.	2.3	3
38	Health promoter, advocate, legitimiser — the many roles of WHO guidelines: a qualitative study. Health Research Policy and Systems, 2019, 17, 96.	2.8	3
39	Variations in processes for guideline adaptation: a qualitative study of World Health Organization staff experiences in implementing guidelines. BMC Public Health, 2020, 20, 1758.	2.9	3
40	A comparison of educational events for physicians and nurses in Australia sponsored by opioid manufacturers. PLoS ONE, 2021, 16, e0248238.	2.5	3
41	Association Between Conflicts of Interest and Authors' Positions on Harms of Varenicline: a Cross-Sectional Analysis. Journal of General Internal Medicine, 2022, 37, 290-297.	2.6	3
42	Interpreting evidence in general practice: Bias and conflicts of interest. , 2018, 47, 337-340.		3
43	Promotion or education: a content analysis of industry-authored oral health educational materials targeted at acute care nurses. BMJ Open, 2020, 10, e040541.	1.9	3
44	Data handling practices and commercial features of apps related to children: a scoping review of content analyses. Archives of Disease in Childhood, 2022, 107, 665-673.	1.9	3
45	How the Suboxone Education Programme presented as a solution to risks in the Canadian opioid crisis: a critical discourse analysis. BMJ Open, 2022, 12, e059561.	1.9	3
46	The "As-If―World of Nursing Practice. Advances in Nursing Science, 2017, 40, E28-E43.	1.1	2
47	Health Professionals "Make Their Choice†Pharmaceutical Industry Leaders' Understandings of Conflict of Interest. Journal of Bioethical Inquiry, 2017, 14, 541-553.	1.5	2
48	"It's Not Smooth Sailing": Bridging the Gap Between Methods and Content Expertise in Public Health Guideline Development. International Journal of Health Policy and Management, 2020, 9, 335-343.	0.9	2
49	Commentary – From Transparency to Accountability: Finding Ways to Make Expert Advice Trustworthy. Healthcare Policy, 2022, 17, 28-33.	0.6	2
50	Disclosure, transparency, and accountability: a qualitative survey of public sector pharmaceutical committee conflict of interest policies in the World Health Organization South-East Asia Region. Globalization and Health, 2022, 18, 33.	4.9	2
51	Constructing a problem and marketing solutions: A critical content analysis of the nature and function of industryâ€authored oral health educational materials. Journal of Clinical Nursing, 2020, 29, 4697-4707.	3.0	1
52	Health apps are designed to track and share. BMJ, The, 2021, 373, n1429.	6.0	1
53	Response to Soares et al European Journal of Clinical Nutrition, 2020, 74, 351-352.	2.9	0
54	Promotion or education: a content analysis of industry-authored oral health educational materials targeted at acute care nurses. BMJ Open, 2020, 10, e040541.	1.9	0

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#	Article	IF	CITATIONS
55	Beyond Engagement: Realizing Nurses' Capacity to Lead Sustainable Health Systems. HealthcarePapers, 2020, 19, 67-73.	0.3	Ο
56	Exposure, access and interaction: A global analysis of sponsorship of nursing professional associations. Journal of Advanced Nursing, 2022, 78, 1140-1153.	3.3	0
57	Industry Representatives as "Essential―Educators. Journal of Pediatric Surgical Nursing, O, Publish Ahead of Print, .	0.1	0
58	A critical contribution in a time of crisis: Examining motivations and deterrents to <scp>COVID</scp> â€19 convalescent plasma donation and future donation intentions among prospective <scp>Canadian</scp> donors. Transfusion Medicine, 2022, , .	1.1	0