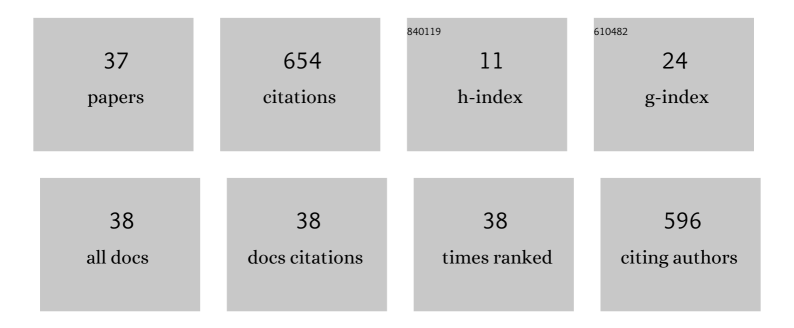
Christi J Guerrini

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9302736/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Core values of genomic citizen science: results from a qualitative interview study. BioSocieties, 2022, 17, 203-228.	0.8	9
2	Impact of the Texas-Wide Premedical Mentoring Program during the COVID-19 pandemic. Baylor University Medical Center Proceedings, 2022, 35, 1-8.	0.2	1
3	Development of an Open Database of Genes Included in Hereditary Cancer Genetic Testing Panels Available From Major Sources in the US. JAMA Oncology, 2022, , .	3.4	1
4	Family secrets: Experiences and outcomes of participating in direct-to-consumer genetic relative-finder services. American Journal of Human Genetics, 2022, 109, 486-497.	2.6	12
5	Direct-to-Consumer Genetic Testing: Value and Risk. Annual Review of Medicine, 2021, 72, 151-166.	5.0	44
6	How Biomedical Citizen Scientists Define What They Do: It's All in the Name. AJOB Empirical Bioethics, 2021, 12, 63-70.	0.8	10
7	Four misconceptions about investigative genetic genealogy. Journal of Law and the Biosciences, 2021, 8, Isab001.	0.8	20
8	A consequentialist ethical analysis of federal funding of elective abortions. Bioethics, 2021, 35, 331-336.	0.7	0
9	"A Cohort of Pirate Ships†Biomedical Citizen Scientists' Attitudes Toward Ethical Oversight. Citizen Science: Theory and Practice, 2021, 6, 15.	0.6	1
10	Psychological Distress Among the U.S. General Population During the COVID-19 Pandemic. Frontiers in Psychiatry, 2021, 12, 642918.	1.3	22
11	Challenges to Building a Gene Variant Commons to Assess Hereditary Cancer Risk: Results of a Modified Policy Delphi Panel Deliberation. Journal of Personalized Medicine, 2021, 11, 646.	1.1	3
12	A best–worst scaling experiment to prioritize concern about ethical issues in citizen science reveals heterogeneity on people-level v. data-level issues. Scientific Reports, 2021, 11, 19119.	1.6	5
13	Who's on third? Regulation of third-party genetic interpretation services. Genetics in Medicine, 2020, 22, 4-11.	1.1	39
14	Essential, not peripheral: Addressing health care workers' mental health concerns during the COVID-19 pandemic. Journal of Occupational Health, 2020, 62, e12169.	1.0	5
15	Who Are the People in Your Neighborhood? Personas Populating Unregulated mHealth Research. Journal of Law, Medicine and Ethics, 2020, 48, 37-48.	0.4	2
16	Credit for and Control of Research Outputs in Genomic Citizen Science. Annual Review of Genomics and Human Genetics, 2020, 21, 465-489.	2.5	6
17	Self-experimentation, ethics, and regulation of vaccines. Science, 2020, 369, 1570-1572.	6.0	11
18	Realizing Present and Future Promise of DIY Biology and Medicine through a Trust Architecture. Hastings Center Report, 2020, 50, 10-14.	0.7	11

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19	Transparency is key to ethical vaccine research—Response. Science, 2020, 370, 1423-1423.	6.0	Ο
20	Biomedical Citizen Science or Something Else? Reflections on Terms and Definitions. American Journal of Bioethics, 2019, 19, 17-19.	0.5	11
21	Clarify the HIPAA right of access to individuals' research data. Nature Biotechnology, 2019, 37, 850-852.	9.4	28
22	Regulating genetic biohacking. Science, 2019, 365, 34-36.	6.0	21
23	Donors, authors, and owners: how is genomic citizen science addressing interests in research outputs?. BMC Medical Ethics, 2019, 20, 84.	1.0	9
24	The Patient Who Continues to Smoke Onâ€īreatment: An Ethical Dilemma. Otolaryngology - Head and Neck Surgery, 2018, 158, 469-472.	1.1	0
25	Gene Patents in Canada: Is There a New Legal Landscape?. Molecular Diagnosis and Therapy, 2018, 22, 149-155.	1.6	1
26	Should police have access to genetic genealogy databases? Capturing the Golden State Killer and other criminals using a controversial new forensic technique. PLoS Biology, 2018, 16, e2006906.	2.6	97
27	Citizen science, public policy. Science, 2018, 361, 134-136.	6.0	120
28	Genealogy databases and the future of criminal investigation. Science, 2018, 360, 1078-1079.	6.0	71
29	The rise of the ethical license. Nature Biotechnology, 2017, 35, 22-24.	9.4	39
30	Myriad take two: Can genomic databases remain secret?. Science, 2017, 356, 586-587.	6.0	9
31	Sharing data under the 21st Century Cures Act. Genetics in Medicine, 2017, 19, 1289-1294.	1.1	20
32	Constraints on gene patent protection fuel secrecy concerns: a qualitative study. Journal of Law and the Biosciences, 2017, 4, 542-564.	0.8	2
33	Clearing complexity from the Common Rule NPRM. Journal of Law and the Biosciences, 2016, 3, 257-280.	0.8	3
34	Persistent confusion and controversy surrounding gene patents. Nature Biotechnology, 2016, 34, 145-147.	9.4	8
35	Federal Privacy Protections: Ethical Foundations, Sources of Confusion in Clinical Medicine, and Controversies in Biomedical Research. AMA Journal of Ethics, 2016, 18, 288-298.	0.4	1
36	Experiences of stigma in the United States during the COVID-19 pandemic Stigma and Health, 0, , .	1.2	11

#	Article	IF	CITATIONS
37	"ldealists and capitalists†ownership attitudes and preferences in genomic citizen science. New Genetics and Society, 0, , 1-22.	0.7	1