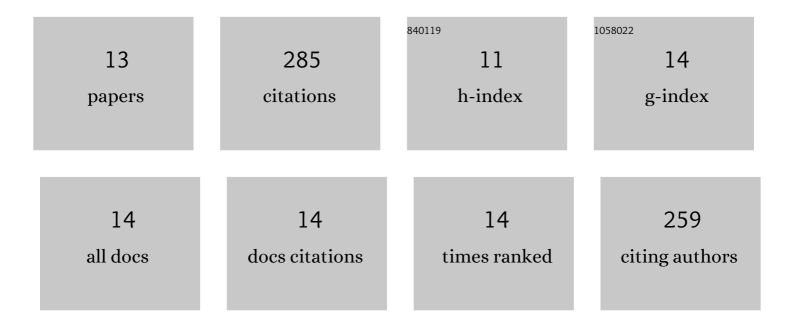
Sophie Saget

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5717721/publications.pdf Version: 2024-02-01



SODHIE SACET

#	Article	IF	CITATIONS
1	Hand hygiene with hand sanitizer versus handwashing: what are the planetary health consequences?. Environmental Science and Pollution Research, 2022, 29, 48736-48747.	2.7	9
2	Webinars reduce the environmental footprint of pediatric cardiology conferences. Cardiology in the Young, 2021, 31, 1625-1632.	0.4	23
3	The life cycle analysis of a dental examination: Quantifying the environmental burden of an examination in a hypothetical dental practice. Community Dentistry and Oral Epidemiology, 2021, 49, 581-593.	0.9	14
4	Legume-Modified Rotations Deliver Nutrition With Lower Environmental Impact. Frontiers in Sustainable Food Systems, 2021, 5, .	1.8	14
5	Does Circular Reuse of Chickpea Cooking Water to Produce Vegan Mayonnaise Reduce Environmental Impact Compared with Egg Mayonnaise?. Sustainability, 2021, 13, 4726.	1.6	11
6	Substitution of beef with pea protein reduces the environmental footprint of meat balls whilst supporting health and climate stabilisation goals. Journal of Cleaner Production, 2021, 297, 126447.	4.6	41
7	Comparative life cycle assessment of plant and beef-based patties, including carbon opportunity costs. Sustainable Production and Consumption, 2021, 28, 936-952.	5.7	21
8	Environmental sustainability in endodontics. A life cycle assessment (LCA) of a root canal treatment procedure. BMC Oral Health, 2020, 20, 348.	0.8	12
9	Combining evidence-based healthcare with environmental sustainability: using the toothbrush as a model. British Dental Journal, 2020, 229, 303-309.	0.3	27
10	Incorporating sustainability into assessment of oral health interventions. British Dental Journal, 2020, 229, 310-314.	0.3	17
11	Substituting wheat with chickpea flour in pasta production delivers more nutrition at a lower environmental cost. Sustainable Production and Consumption, 2020, 24, 26-38.	5.7	34
12	Data for life cycle assessment of legume biorefining for alcohol. Data in Brief, 2019, 25, 104242.	0.5	4
13	Just the tonic! Legume biorefining for alcohol has the potential to reduce Europe's protein deficit and mitigate climate change. Environment International, 2019, 130, 104870.	4.8	24