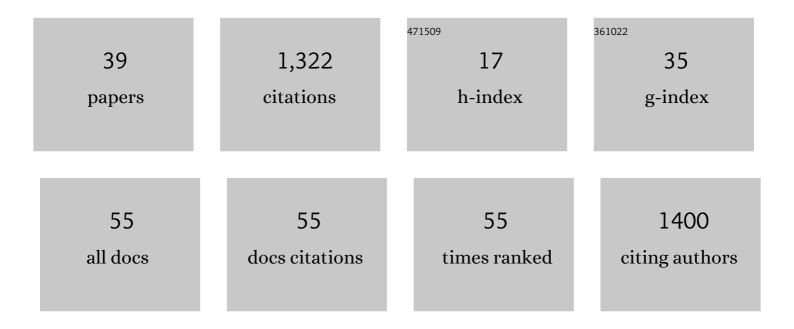
## **Rachel Pechey**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5534197/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Socioeconomic inequalities in the healthiness of food choices: Exploring the contributions of food expenditures. Preventive Medicine, 2016, 88, 203-209.	3.4	161
2	Socioeconomic differences in purchases of more vs. less healthy foods and beverages: Analysis of over 25,000 British households in 2010. Social Science and Medicine, 2013, 92, 22-26.	3.8	121
3	Impact of increasing the proportion of healthier foods available on energy purchased in worksite cafeterias: A stepped wedge randomized controlled pilot trial. Appetite, 2019, 133, 286-296.	3.7	88
4	Sales impact of displaying alcoholic and non-alcoholic beverages in end-of-aisle locations: An observational study. Social Science and Medicine, 2014, 108, 68-73.	3.8	82
5	Does wine glass size influence sales for on-site consumption? A multiple treatment reversal design. BMC Public Health, 2016, 16, 390.	2.9	81
6	Impact of reducing portion sizes in worksite cafeterias: a stepped wedge randomised controlled pilot trial. International Journal of Behavioral Nutrition and Physical Activity, 2018, 15, 78.	4.6	71
7	Does Glass Size and Shape Influence Judgements of the Volume of Wine?. PLoS ONE, 2015, 10, e0144536.	2.5	68
8	Wine glass size and wine sales: a replication study in two bars. BMC Research Notes, 2017, 10, 287.	1.4	63
9	Public acceptability of population-level interventions to reduce alcohol consumption: A discrete choice experiment. Social Science and Medicine, 2014, 113, 104-109.	3.8	61
10	Physical micro-environment interventions for healthier eating in the workplace: protocol for a stepped wedge randomised controlled pilot trial. Pilot and Feasibility Studies, 2017, 3, 27.	1.2	59
11	Why don't poor men eat fruit? Socioeconomic differences in motivations for fruit consumption. Appetite, 2015, 84, 271-279.	3.7	58
12	Supermarket Choice, Shopping Behavior, Socioeconomic Status, and Food Purchases. American Journal of Preventive Medicine, 2015, 49, 868-877.	3.0	58
13	Price promotions on healthier compared with less healthy foods: a hierarchical regression analysis of the impact on sales and social patterning of responses to promotions in Great Britain. American Journal of Clinical Nutrition, 2015, 101, 808-816.	4.7	47
14	Impact of calorie labelling in worksite cafeterias: a stepped wedge randomised controlled pilot trial. International Journal of Behavioral Nutrition and Physical Activity, 2018, 15, 41.	4.6	36
15	Availability of healthier vs. less healthy food and food choice: an online experiment. BMC Public Health, 2018, 18, 1296.	2.9	27
16	Altering the availability of products within physical micro-environments: a conceptual framework. BMC Public Health, 2020, 20, 986.	2.9	25
17	The effect of wine glass size on volume of wine sold: a megaâ€analysis of studies in bars and restaurants. Addiction, 2020, 115, 1660-1667.	3.3	21
18	Impact of decreasing the proportion of higher energy foods and reducing portion sizes on food purchased in worksite cafeterias: A stepped-wedge randomised controlled trial. PLoS Medicine, 2021, 18, e1003743.	8.4	17

**RACHEL PECHEY** 

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19	The impact of â€~on-pack' pictorial health warning labels and calorie information labels on drink choice: A laboratory experiment. Appetite, 2020, 145, 104484.	3.7	16
20	What is the impact of increasing the prominence of calorie labelling? A stepped wedge randomised controlled pilot trial in worksite cafeterias. Appetite, 2019, 141, 104304.	3.7	15
21	A dynamic social norm messaging intervention to reduce meat consumption: A randomized cross-over trial in retail store restaurants. Appetite, 2022, 169, 105824.	3.7	14
22	Altering the availability of healthier vs. less healthy items in UK hospital vending machines: a multiple treatment reversal design. International Journal of Behavioral Nutrition and Physical Activity, 2019, 16, 114.	4.6	13
23	Impact of bottle size on inâ€home consumption of wine: a randomized controlled crossâ€over trial. Addiction, 2020, 115, 2280-2292.	3.3	13
24	Wine glass size and wine sales: four replication studies in one restaurant and two bars. BMC Research Notes, 2019, 12, 426.	1.4	11
25	Acceptability of policies to reduce consumption of red and processed meat: A population-based survey experiment. Journal of Environmental Psychology, 2022, 81, 101817.	5.1	11
26	Impact of increasing the availability of healthier vs. less-healthy food on food selection: a randomised laboratory experiment. BMC Public Health, 2021, 21, 132.	2.9	10
27	Impact of altering the available food options on selection: Potential mediation by social norms. Appetite, 2021, 164, 105245.	3.7	10
28	Changing the assortment of available food and drink for leaner, greener diets. BMJ, The, 2022, 377, e069848.	6.0	10
29	Impact of increasing the relative availability of meat-free options on food selection: two natural field experiments and an online randomised trial. International Journal of Behavioral Nutrition and Physical Activity, 2022, 19, 9.	4.6	9
30	Impact of glass shape on time taken to drink a soft drink: A laboratory-based experiment. PLoS ONE, 2018, 13, e0202793.	2.5	7
31	Explaining the effect on food selection of altering availability: two experimental studies on the role of relative preferences. BMC Public Health, 2022, 22, 868.	2.9	7
32	Glass shape influences drinking behaviours in three laboratory experiments. Scientific Reports, 2020, 10, 13362.	3.3	6
33	Size and shape of plates and size of wine glasses and bottles: impact on self-serving of food and alcohol. BMC Psychology, 2021, 9, 163.	2.1	6
34	Glassware design and drinking behaviours: a review of impact and mechanisms using a new typology of drinking behaviours. Health Psychology Review, 2022, 16, 81-103.	8.6	5
35	Increasing the proportion of healthier foods available with and without reducing portion sizes and energy purchased in worksite cafeterias: protocol for a stepped-wedge randomised controlled trial. BMC Public Health, 2019, 19, 1611.	2.9	2
36	Are meat options preferred to comparable vegetarian options? An experimental study. BMC Research Notes, 2021, 14, 37.	1.4	2

#	Article	IF	CITATIONS
37	Reply to MD Chatfield. American Journal of Clinical Nutrition, 2015, 102, 977-979.	4.7	Ο
38	Altering Choice Architecture to Alter Drinking Behaviour: Evidence from Research on Lower Strength Alcohol Labelling and Glass Design. , 2021, , 229-252.		0
39	Straight-sided beer and cider glasses to reduce alcohol sales for on-site consumption: A randomised crossover trial in bars. Social Science and Medicine, 2021, 278, 113911.	3.8	Ο