## **Christine Innes-Hughes**

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Measuring the food environment in three rural towns in New South Wales, Australia. Health Promotion Journal of Australia, 2012, 23, 129-133.	1.2	15
2	Dynamics behind the scale up of evidence-based obesity prevention: protocol for a multi-site case study of an electronic implementation monitoring system in health promotion practice. Implementation Science, 2017, 12, 146.	6.9	15
3	Capturing implementation knowledge: applying focused ethnography to study how implementers generate and manage knowledge in the scale-up of obesity prevention programs. Implementation Science, 2019, 14, 91.	6.9	14
4	Reflections on the NSW Healthy Children Initiative: a comprehensive state-delivered childhood obesity prevention initiative. Public Health Research and Practice, 2019, 29, .	1.5	12
5	Codesign of the Population Health Information Management System to measure reach and practice change of childhood obesity programs. Public Health Research and Practice, 2018, 28, .	1.5	11
6	Children's consumption of energy-dense nutrient-poor foods, fruit and vegetables: are they related? An analysis of data from a cross sectional survey. Health Promotion Journal of Australia, 2011, 22, 210-216.	1.2	10
7	Dose response relationship between program attendance and children's outcomes in a community based weight management program for children and their families. BMC Public Health, 2019, 19, 716.	2.9	10
8	Key Performance Indicators for program scale-up and divergent practice styles: a study from NSW, Australia. Health Promotion International, 2020, 35, 1415-1426.	1.8	9
9	Effectiveness of a behavioral incentive scheme linked to goal achievement: study protocol for a randomized controlled trial. Trials, 2016, 17, 33.	1.6	8
10	Translation of Two Healthy Eating and Active Living Support Programs for Parents of 2–6-Year-Old Children: Outcomes of the â€~Time for Healthy Habits' Parallel Partially Randomised Preference Trial. Nutrients, 2021, 13, 3348.	4.1	8
11	Translation of two healthy eating and active living support programs for parents of 2–6 year old children: a parallel partially randomised preference trial protocol (the â€`time for healthy habits' trial). BMC Public Health, 2020, 20, 636.	2.9	7
12	The Weight of Words: Co-Analysis of Thick Ethnographic Description and "Friction―as Methodological Strategies in a Health Policy Research Partnership. Qualitative Health Research, 2021, 31, 754-766.	2.1	7
13	Can an electronic monitoring system capture implementation of health promotion programs? A focussed ethnographic exploration of the story behind program monitoring data. BMC Public Health, 2020, 20, 917.	2.9	6
14	Implementation of an Early Childhood Healthy Eating and Physical Activity Program in New South Wales, Australia: Munch & Move. Frontiers in Public Health, 2020, 8, 34.	2.7	6
15	Evaluating factors influencing the delivery and outcomes of an incentive-based behaviour change strategy targeting child obesity: protocol for a qualitative process and impact evaluation. BMJ Open, 2016, 6, e012536.	1.9	4
16	Mock abstracts with mock findings: a device to catalyse production, interpretation and use of knowledge outputs in a university-policy-practice research partnership. Evidence and Policy, 2021, 17, 549-564.	1.0	4
17	Green and amber foods: The nutritional content of food and beverages registered for sale in New South Wales school canteens with Healthy Kids Association. Nutrition and Dietetics, 2012, 69, 111-118.	1.8	3
18	â€~Old' tools in a new era: unpacking the roles of promotional and informational resources in scaled-up preventive interventions. Critical Public Health, 2022, 32, 333-344.	2.4	2

#	Article	IF	CITATIONS
19	Scale-up of prevention programmes: sustained state-wide use of programme delivery software is explained by normalised self-organised adoption and non-adoption. Implementation Science, 2022, 17, 5.	6.9	2
20	Parent Fruit and Vegetable Consumption Outcomes from the Translational â€~Time for Healthy Habits' Trial: Secondary Outcomes from a Partially Randomized Preference Trial. International Journal of Environmental Research and Public Health, 2022, 19, 6165.	2.6	0