## **Anthony Crimarco**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4575520/publications.pdf

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759233 677142 26 547 12 22 citations h-index g-index papers 26 26 26 659 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Examining demographic characteristics and food access indicators from the location of vegan soul food restaurants in the south. Ethnicity and Health, 2022, 27, 483-498.	2.5	4
2	Ultra-processed Foods, Weight Gain, and Co-morbidity Risk. Current Obesity Reports, 2022, 11, 80-92.	8.4	41
3	Effect of a ketogenic diet versus Mediterranean diet on glycated hemoglobin in individuals with prediabetes and type 2 diabetes mellitus: The interventional Keto-Med randomized crossover trial. American Journal of Clinical Nutrition, 2022, 116, 640-652.	4.7	44
4	Adherence to Ketogenic and Mediterranean Study Diets in a Crossover Trial: The Keto–Med Randomized Trial. Nutrients, 2021, 13, 967.	4.1	30
5	Sustainable Diets for Cardiovascular Disease Prevention and Management. Current Atherosclerosis Reports, 2021, 23, 31.	4.8	8
6	Benefits of Low Carbohydrate Diets: a Settled Question or Still Controversial?. Current Obesity Reports, 2021, 10, 409-422.	8.4	9
7	Findings from Diet Comparison Difficult to Interpret in the Absence of Adherence Assessment.  Comment on TricÃ <sup>2</sup> et al. Effects of Low-Carbohydrate versus Mediterranean Diets on Weight Loss, Glucose Metabolism, Insulin Kinetics and Î <sup>2</sup> -Cell Function in Morbidly Obese Individuals. Nutrients 2021, 13. 1345, Nutrients, 2021, 13, 3694.	4.1	2
8	Outcomes of a short term dietary intervention involving vegan soul food restaurants on African American adults' perceived barriers, benefits, and dietary acceptability of adopting a plant-based diet. Food Quality and Preference, 2020, 79, 103788.	4.6	13
9	The Nutritious Eating with Soul (NEW Soul) Study: Study design and methods of a two-year randomized trial comparing culturally adapted soul food vegan vs. omnivorous diets among African American adults at risk for heart disease. Contemporary Clinical Trials, 2020, 88, 105897.	1.8	21
10	Nutrition Study Design Issues—Important Issues for Interpretation. American Journal of Health Promotion, 2020, 34, 951-954.	1.7	18
11	A randomized crossover trial on the effect of plant-based compared with animal-based meat on trimethylamine-N-oxide and cardiovascular disease risk factors in generally healthy adults: Study With Appetizing Plantfood—Meat Eating Alternative Trial (SWAP-MEAT). American Journal of Clinical Nutrition, 2020, 112, 1188-1199.	4.7	136
12	The role of self-efficacy and information processing in weight loss during an mHealth behavioral intervention. Digital Health, 2020, 6, 205520762097675.	1.8	6
13	Knowing Well, Being Well: well-being born of understanding: How Humans Know. American Journal of Health Promotion, 2020, 34, 945-954.	1.7	0
14	"We're Not Meat Shamers. We're Plant Pushers.― How Owners of Local Vegan Soul Food Restaurant Promote Healthy Eating in the African American Community. Journal of Black Studies, 2020, 51, 168-193.	.S <sub>0.7</sub>	11
15	The effects of meal-timing on self-rated hunger and dietary inflammatory potential among a sample of college students. Journal of American College Health, 2019, 67, 328-337.	1.5	4
16	Impact of a 12-month Inflammation Management Intervention on the Dietary Inflammatory Index, inflammation, and lipids. Clinical Nutrition ESPEN, 2019, 30, 42-51.	1.2	20
17	Baseline markers of inflammation, lipids, glucose, and Dietary Inflammatory Index scores do not differ between adults willing to participate in an intensive inflammation reduction intervention and those who do not. Nutrition and Health, 2019, 25, 9-19.	1.5	7
18	Using Commercial Physical Activity Trackers for Health Promotion Research: Four Case Studies. Health Promotion Practice, 2019, 20, 381-389.	1.6	9

#	Article	IF	CITATION
19	Mobilizing mHealth for Moms: a Review of Mobile Apps for Tracking Gestational Weight Gain. Journal of Technology in Behavioral Science, 2018, 3, 32-40.	2.3	11
20	Use of Mobile Wearable Devices to Compare Eating, Physical Activity, and Sleep Between Individuals Following Vegetarian and Omnivorous Diets. Journal of Technology in Behavioral Science, 2018, 3, 259-267.	2.3	0
21	Determinants of Attendance at a Physical Activity Focused Afterschool Program in Elementary School Children. International Journal of Exercise Science, 2018, 11, 137-151.	0.5	2
22	Byte by bite: Use of a mobile Bite Counter and weekly behavioral challenges to promote weight loss. Smart Health, 2017, 3-4, 20-26.	3.2	19
23	Partnerships for active elementary schools: Physical education outcomes after 4 months of a 2-year pilot study. Health Education Journal, 2017, 76, 763-774.	1.2	5
24	A plant-based diet for overweight and obesity prevention and treatment. Journal of Geriatric Cardiology, 2017, 14, 369-374.	0.2	68
25	The Fast-Casual Conundrum: Fast-Casual Restaurant Entr $\tilde{A}$ ©es Are Higher in Calories than Fast Food. Journal of the Academy of Nutrition and Dietetics, 2016, 116, 1606-1612.	0.8	20
26	Accelerometryâ€Derived Physical Activity of First Through Third Grade Children During the Segmented School Day. Journal of School Health, 2016, 86, 726-733.	1.6	39