An Observational Study of Consumers†Accessing of N Restaurants

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Citation Report

#	Article	IF	CITATIONS
1	Rationale and Evidence for Menu-Labeling Legislation. American Journal of Preventive Medicine, 2009, 37, 546-551.	3.0	77
2	Evaluating the Impact of Menu Labeling on Food Choices and Intake. American Journal of Public Health, 2010, 100, 312-318.	2.7	317
3	Evaluation of a Voluntary Menu-Labeling Program in Full-Service Restaurants. American Journal of Public Health, 2010, 100, 1035-1039.	2.7	154
4	Consumer Awareness of Fast-Food Calorie Information in New York City After Implementation of a Menu Labeling Regulation. American Journal of Public Health, 2010, 100, 2520-2525.	2.7	88
5	Nutrition beyond the Numbers: Counseling Clients on Nutrient Value Interpretation. Journal of the American Dietetic Association, 2010, 110, 1800-1803.	1.1	2
6	An observational study of consumer use of fast-food restaurant drive-through lanes: implications for menu labelling policy. Public Health Nutrition, 2010, 13, 1826-1828.	2.2	10
7	Is Food Marketing Making Us Fat? A Multi-Disciplinary Review. SSRN Electronic Journal, 2011, , .	0.4	5
8	Calorie Posting in Chain Restaurants. American Economic Journal: Economic Policy, 2011, 3, 91-128.	3.1	322
9	Nutrition beyond the Numbers: Counseling Clients on Nutrient Value Interpretation. Journal of the American Dietetic Association, 2011, 111, S28-S30.	1.1	2
10	Changes in energy content of lunchtime purchases from fast food restaurants after introduction of calorie labelling: cross sectional customer surveys. BMJ: British Medical Journal, 2011, 343, d4464-d4464.	2.3	212
11	User requirements and design guidelines for digital restaurant menus. , 2012, , .		9
12	Hold the Salt! Effects of Sodium Information Provision, Sodium Content, and Hypertension on Perceived Cardiovascular Disease Risk and Purchase Intentions. Journal of Public Policy and Marketing, 2012, 31, 4-18.	3.4	31
14	A test of different menu labeling presentations. Appetite, 2012, 59, 770-777.	3.7	95
15	Flies in the Ointment? Addressing Potential Impediments to Population-Based Health Benefits of Restaurant Menu Labeling Initiatives. Journal of Public Policy and Marketing, 2012, 31, 232-239.	3.4	52
16	What types of nutrition menu labelling lead consumers to select less energy-dense fast food? An experimental study. Appetite, 2013, 67, 8-15.	3.7	74
17	Supplementing Menu Labeling With Calorie Recommendations to Test for Facilitation Effects. American Journal of Public Health, 2013, 103, 1604-1609.	2.7	74
18	Price, Promotion, and Availability of Nutrition Information: A Descriptive Study of a Popular Fast Food Chain in New York City. Global Journal of Health Science, 2013, 5, 73-80.	0.2	15
19	Impact of Menu Labeling on Food Choices of Southern Undergraduate Students. Journal of Obesity & Weight Loss Therapy, 2014, s4, .	0.1	O

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20	How the Perceived Healthfulness of Restaurant Menu Items Influences Sodium and Calorie Misperceptions: Implications for Nutrition Disclosures in Chain Restaurants. Journal of Consumer Affairs, 2014, 48, 62-95.	2.3	24
21	Associations Between a Voluntary Restaurant Menu Designation Initiative and Patron Purchasing Behavior. Health Promotion Practice, 2014, 15, 281-287.	1.6	9
22	Use of Psychology and Behavioral Economics to Promote Healthy Eating. American Journal of Preventive Medicine, 2014, 47, 832-837.	3.0	102
23	The Influence of Calorie Labeling on Food Orders and Consumption: A Review of the Literature. Journal of Community Health, 2014, 39, 1248-1269.	3.8	143
24	Nutrition and the science of disease prevention: a systems approach to support metabolic health. Annals of the New York Academy of Sciences, 2015, 1352, 1-12.	3.8	37
25	Menu Labeling Fills the Gaps in Consumers' Knowledge of the Calorie Content of Restaurant Foods. Agribusiness, 2015, 31, 491-506.	3.4	1
26	Availability, Location, and Format of Nutrition Information in Fast-food Chain Restaurants in Ontario, Canada. Canadian Journal of Dietetic Practice and Research, 2015, 76, 44-48.	0.6	8
27	FDA Ruling and Nutritionally Focused Menus—Part II: Consumer Effort Versus Nutritional Accuracy in Restaurant Menus. Journal of Foodservice Business Research, 2015, 18, 93-110.	2.3	6
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30	Five Years Later: Awareness Of New York City's Calorie Labels Declined, With No Changes In Calories Purchased. Health Affairs, 2015, 34, 1893-1900.	5.2	75
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34	What makes restaurateurs adopt healthy restaurant initiatives?. British Food Journal, 2017, 119, 2583-2596.	2.9	9
35	The influence of menu labelling on food choices among children and adolescents: a systematic review of the literature. Perspectives in Public Health, 2017, 137, 173-181.	1.6	37
36	Development of menu board media for information on sugar, salt and fat related health messages at a senior high school cafeteria in Depok City, Indonesia. Journal of Health Research, 2018, 32, 307-312.	0.8	0
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39	No pain, no gain: how PACE information attenuates consumption. Journal of Consumer Marketing, 2017, 34, 525-540.	2.3	3
40	Menu Labeling Imparts New Information About the Calorie Content of Restaurant Foods. SSRN Electronic Journal, $0, , .$	0.4	1
41	Influences of nutrition information on fast food consumption among undergraduates. Food Research, 2018, 2, 228-233.	0.8	3
42	Assessing the effectiveness of calorie labeling on restaurant menus. Environmental Health Review, 2013, 56, 73-82.	0.5	2
43	Valorisation of menu labelling at fast food restaurants: exploring consumer perceptions. Brazilian Journal of Food Technology, 2011, 14, 55-64.	0.8	1
45	Calorie Overestimation Bias and Fast Food Products: The Effects of Calorie Labels on Perceived Healthiness and Intent to Purchase. SSRN Electronic Journal, 0, , .	0.4	0
46	Consumers' willingness to pay for information transparency at casual and fine dining restaurants. International Journal of Hospitality Management, 2022, 100, 103104.	8.8	11
48	Regulating menu information: What do consumers care and not care about at casual and fine dining restaurants for seafood consumption?. Food Policy, 2022, 110, 102272.	6.0	6