## Child and adolescent fast-food choice and the influence experiment

International Journal of Obesity 35, 493-500 DOI: 10.1038/ijo.2011.4

**Citation Report** 

#	Article	IF	CITATIONS
1	Calorie menu labeling on quick-service restaurant menus: an updated systematic review of the literature. International Journal of Behavioral Nutrition and Physical Activity, 2011, 8, 135.	4.6	201
2	Consumer purchasing patterns in response to calorie labeling legislation in New York City. International Journal of Behavioral Nutrition and Physical Activity, 2011, 8, 51.	4.6	88
3	The Impact of Menu Labeling on Fast-Food Purchases for Children and Parents. American Journal of Preventive Medicine, 2011, 41, 434-438.	3.0	121
4	Consumer Estimation of Recommended and Actual Calories at Fast Food Restaurants. Obesity, 2011, 19, 1971-1978.	3.0	92
5	Fast Facts: the availability and accessibility of nutrition information in fast food chains. Health Promotion Journal of Australia, 2011, 22, 184-188.	1.2	9
6	Evidence, discourse and values in obesity-oriented policy: menu labeling as a conversation starter. International Journal of Obesity, 2011, 35, 464-471.	3.4	14
7	Selfâ€Regulation and the Obesity Epidemic. Social Issues and Policy Review, 2011, 5, 37-69.	6.5	10
8	Does easily accessible nutritional labelling increase consumption of healthy meals away from home? A field experiment measuring the impact of a point-of-purchase healthy symbol on lunch sales. Acta Agriculturae Scandinavica Section C: Food Economics, 2011, 8, 200-207.	0.1	4
9	The Primary Care Pediatrician's Role in Obesity Prevention, Assessment, and Management: Voices of Experience. Childhood Obesity, 2011, 7, 169-176.	1.5	2
10	Predicting Caregiver Behaviors Toward Restaurants Providing Healthful Children's Menus With Nutrition Information. Topics in Clinical Nutrition, 2012, 27, 95-104.	0.4	4
11	Potential Effect of the New York City Policy Regarding Sugared Beverages. New England Journal of Medicine, 2012, 367, 680-681.	27.0	23
12	Inviting Consumers To Downsize Fast-Food Portions Significantly Reduces Calorie Consumption. Health Affairs, 2012, 31, 399-407.	5.2	147
13	Body Mass Index of Children With Attention-Deficit/Hyperactivity Disorder. Journal of Child Neurology, 2012, 27, 545-546.	1.4	1
14	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
15	Food Choices of Minority and Low-Income Employees. American Journal of Preventive Medicine, 2012, 43, 240-248.	3.0	105
16	Think Locally, Act Locally, Extend Globally: Diabetes Prevention Through Partnerships with Local Communities. , 2012, , 221-237.		0
19	Contextual influences on eating behaviours: heuristic processing and dietary choices. Obesity Reviews, 2012, 13, 766-779.	6.5	230
20	What would <scp>B</scp> atman eat?: priming children to make healthier fast food choices. Pediatric Obesity, 2012, 7, 121-123.	2.8	28

#	Article	IF	CITATIONS
21	Simplifying healthful choices: a qualitative study of a physical activity based nutrition label format. Nutrition Journal, 2013, 12, 72.	3.4	29
22	A randomized trial of calorie labeling on menus. Preventive Medicine, 2013, 57, 860-866.	3.4	49
23	Potential effect of physical activity based menu labels on the calorie content of selected fast food meals. Appetite, 2013, 62, 173-181.	3.7	91
24	Relationships among grocery nutrition label users and consumers' attitudes and behavior toward restaurant menu labeling. Appetite, 2013, 71, 274-278.	3.7	30
25	The roles of attitude, subjective norm, and perceived behavioral control in the formation of consumers' behavioral intentions to read menu labels in the restaurant industry. International Journal of Hospitality Management, 2013, 35, 203-213.	8.8	149
26	Promotion of Healthy Eating Through Public Policy. American Journal of Preventive Medicine, 2013, 45, 49-55.	3.0	33
27	More Is Not Always Better: Intuitions About Effective Public Policy Can Lead to Unintended Consequences. Social Issues and Policy Review, 2013, 7, 114-148.	6.5	58
28	"lf It Tastes Good, I'm Drinking Itâ€: Qualitative Study of Beverage Consumption Among College Students. Journal of Adolescent Health, 2013, 52, 702-706.	2.5	81
29	Social marketing, parental purchasing decisions, and unhealthy food in developing countries: A Nigerian typology. Journal of Consumer Behaviour, 2013, 12, 232-242.	4.2	18
30	Consumers' estimation of calorie content at fast food restaurants: cross sectional observational study. BMJ, The, 2013, 346, f2907-f2907.	6.0	103
31	Efficacy and Consumer Preferences for Different Approaches to Calorie Labeling on Menus. Journal of Nutrition Education and Behavior, 2013, 45, 669-675.	0.7	22
32	Examining the Relationship Between Knowing and Doing: Training for Improving Food Choices. American Journal of Psychology, 2013, 126, 449-458.	0.3	7
33	Use of calorie information at fast food and chain restaurants among US youth aged 9-18 years, 2010. Journal of Public Health, 2013, 35, 354-360.	1.8	9
34	The Need for Trained Professionals to Support Social Policy. American Journal of Lifestyle Medicine, 2013, 7, 379-381.	1.9	0
35	Consumers' (in)ability to estimate the energy content of unhealthy foods. Nutrition and Dietetics, 2013, 70, 307-311.	1.8	6
36	Coercive Paternalism in Health Care: Against Freedom of Choice. Public Health Ethics, 2013, 6, 241-245.	1.0	27
37	Supplementing Menu Labeling With Calorie Recommendations to Test for Facilitation Effects. American Journal of Public Health, 2013, 103, 1604-1609.	2.7	74
38	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

#	Article	IF	CITATIONS
39	Impact of Menu Labeling on Food Choices of Southern Undergraduate Students. Journal of Obesity & Weight Loss Therapy, 2014, s4, .	0.1	0
40	Who is responsible for selecting children's fast food meals, and what impact does this have on energy content of the selected meals?. Nutrition and Dietetics, 2014, 71, 172-177.	1.8	9
41	Food-and-beverage environment and procurement policies for healthier work environments. Nutrition Reviews, 2014, 72, 390-410.	5.8	30
42	Food Away from Home and Childhood Obesity. Current Obesity Reports, 2014, 3, 459-469.	8.4	26
43	Healthier side dishes at restaurants: an analysis of children's perspectives, menu content, and energy impacts. International Journal of Behavioral Nutrition and Physical Activity, 2014, 11, 81.	4.6	35
44	Does nutrition information on menus impact food choice? Comparisons across two hospital cafeterias. Public Health Nutrition, 2014, 17, 1393-1402.	2.2	65
45	Food Policy Approaches to Obesity Prevention: An International Perspective. Current Obesity Reports, 2014, 3, 171-182.	8.4	30
46	Choosing healthier foods in recreational sports settings: a mixed methods investigation of the impact of nudging and an economic incentive. International Journal of Behavioral Nutrition and Physical Activity, 2014, 11, 6.	4.6	48
47	The association of fast food consumption with poor dietary outcomes and obesity among children: is it the fast food or the remainder of the diet?. American Journal of Clinical Nutrition, 2014, 99, 162-171.	4.7	124
48	Preventing weight gain with calorie-labeling. Obesity, 2014, 22, 2277-2283.	3.0	33
49	The Influence of Menu Labeling on Calories Selected or Consumed: A Systematic Review and Meta-Analysis. Journal of the Academy of Nutrition and Dietetics, 2014, 114, 1375-1388.e15.	0.8	193
50	Calorie labeling and consumer estimation of calories purchased. International Journal of Behavioral Nutrition and Physical Activity, 2014, 11, 91.	4.6	25
51	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
52	Implications of fast food restaurant concentration for preschool-aged childhood obesity. Journal of Business Research, 2014, 67, 1573-1580.	10.2	23
53	The effect of energy and traffic light labelling on parent and child fast food selection: a randomised controlled trial. Appetite, 2014, 73, 23-30.	3.7	49
54	Changes in the Energy and Sodium Content of Main Entrées in US Chain Restaurants from 2010 to 2011. Journal of the Academy of Nutrition and Dietetics, 2014, 114, 209-219.	0.8	43
55	Reducing Sugar-Sweetened Beverage Consumption by Providing Caloric Information: How Black Adolescents Alter Their Purchases and Whether the Effects Persist. American Journal of Public Health, 2014, 104, 2417-2424.	2.7	55
56	CVD Prevention Through Policy: a Review of Mass Media, Food/Menu Labeling, Taxation/Subsidies, Built Environment, School Procurement, Worksite Wellness, and Marketing Standards to Improve Diet. Current Cardiology Reports, 2015, 17, 98.	2.9	111

#	Article	IF	CITATIONS
57	Transparency for Food Consumers: Nutrition Labeling and Food Oppression. American Journal of Law and Medicine, 2015, 41, 315-330.	0.2	1
58	The impact of traffic light color-coding on food health perceptions and choice Journal of Experimental Psychology: Applied, 2015, 21, 255-275.	1.2	26
59	Systematic Review and Meta-analysis of the Impact of Restaurant Menu Calorie Labeling. American Journal of Public Health, 2015, 105, e11-e24.	2.7	188
60	Changes in Awareness and Use of Calorie Information After Mandatory Menu Labeling in Restaurants in King County, Washington. American Journal of Public Health, 2015, 105, 546-553.	2.7	38
61	Planting a Seed: Applications of Cognitive Principles for Improving Food Choices. American Journal of Psychology, 2015, 128, 209-218.	0.3	4
62	Assessment of a government-subsidized supermarket in a high-need area on household food availability and children's dietary intakes. Public Health Nutrition, 2015, 18, 2881-2890.	2.2	120
63	Sociodemographic Disparities among Fast-Food Restaurant Customers Who Notice and Use Calorie Menu Labels. Journal of the Academy of Nutrition and Dietetics, 2015, 115, 1093-1101.	0.8	43
64	A nudge in a healthy direction. The effect of nutrition labels on food purchasing behaviors in university dining facilities. Appetite, 2015, 92, 7-14.	3.7	70
65	The Ethics of Menu Labelling. Public Health Ethics, 2015, 8, 94-97.	1.0	4
66	The Restaurant Food Hot Potato: Stop Passing it on–A Commentary on Mah and Timming's, 'Equity in Public Health Ethics: The Case of Menu Labelling Policy at the Local Level'. Public Health Ethics, 2015, 8, 90-93.	1.0	4
67	Science Versus Politics: Who Holds the Trump Card?. Cereal Foods World, 2015, 60, 57-58.	0.2	1
68	Potential Effect of Physical Activity Calorie Equivalent Labeling on Parent Fast Food Decisions. Pediatrics, 2015, 135, e376-e382.	2.1	24
69	The impact of price reductions on individuals' choice of healthy meals away from home. Appetite, 2015, 89, 103-111.	3.7	19
70	Using traffic light labels to improve food selection in recreation and sport facility eating environments. Appetite, 2015, 91, 329-335.	3.7	59
71	Impact of policy and built environment changes on obesityâ€related outcomes: a systematic review of naturally occurring experiments. Obesity Reviews, 2015, 16, 362-375.	6.5	198
72	Consumer Understanding of Calorie Labeling. Health Promotion Practice, 2015, 16, 236-243.	1.6	4
73	Calorie Changes in Chain Restaurant Menu Items. American Journal of Preventive Medicine, 2015, 48, 70-75.	3.0	60
74	Healthier options do not reduce total energy of parent intended fast food purchases for their young children: a randomised controlled trial. Nutrition and Dietetics, 2016, 73, 146-152.	1.8	5

#	Article	IF	Citations
75	Does a time constraint modify results from rating-based conjoint analysis? Case study with orange/pomegranate juice bottles. Food Research International, 2016, 90, 244-250.	6.2	4
76	Adolescents' awareness and use of menu labels in eating establishments: results from a focus group study. Public Health Nutrition, 2016, 19, 830-840.	2.2	16
77	Targeting population nutrition through municipal health and food policy: Implications of New York City's experiences in regulatory obesity prevention. Food Policy, 2016, 58, 24-34.	6.0	16
78	Development of a structured observational method for the systematic assessment of school food-choice architecture. Ecology of Food and Nutrition, 2016, 55, 119-140.	1.6	7
79	Restaurants' disclosure of nutritional information as a corporate social responsibility initiative: Customers' attitudinal and behavioral responses. International Journal of Hospitality Management, 2016, 55, 96-106.	8.8	84
80	Calories and Cents. Social Marketing Quarterly, 2016, 22, 325-339.	1.7	9
81	Active school transport and fast food intake: Are there racial and ethnic differences?. Preventive Medicine, 2016, 91, 281-286.	3.4	7
82	Food ordering for children in restaurants: multiple sources of influence on decision making. Public Health Nutrition, 2016, 19, 2404-2409.	2.2	20
83	Successful customer intercept interview recruitment outside small and midsize urban food retailers. BMC Public Health, 2016, 16, 1050.	2.9	13
84	Strategic self-ignorance. Journal of Risk and Uncertainty, 2016, 52, 117-136.	1.5	53
85	Estimating the impact of various menu labeling formats on parents' demand for fast-food kids' meals for their children: An experimental auction. Appetite, 2016, 105, 582-590.	3.7	10
86	Comparison between Human and Bite-Based Methods of Estimating Caloric Intake. Journal of the Academy of Nutrition and Dietetics, 2016, 116, 1568-1577.	0.8	41
87	A restaurant-based intervention to promote sales of healthy children's menu items: the Kids' Choice Restaurant Program cluster randomized trial. BMC Public Health, 2016, 16, 250.	2.9	21
88	Does restaurant menu information affect customer attitudes and behavioral intentions? A cross-segment empirical analysis using PLS-SEM. International Journal of Hospitality Management, 2016, 57, 71-83.	8.8	50
89	Calorie Changes in Large Chain Restaurants. American Journal of Preventive Medicine, 2016, 50, e1-e8.	3.0	51
90	Spaces between home and school: The effect of eating location on adolescent nutrition. Ecology of Food and Nutrition, 2016, 55, 65-86.	1.6	3
91	Half-size me? How calorie and price information influence ordering on restaurant menus with both half and full entrée portion sizes. Appetite, 2016, 97, 127-137.	3.7	26
92	The incidence of calorie labeling on fast food choices: A comparison between stated preferences and actual choices. Economics and Human Biology, 2016, 22, 82-93.	1.7	17

#	Article	IF	CITATIONS
93	The Importance of taste in experimental auctions: consumers' valuation of calorie and sweetener labeling of soft drinks. Agricultural Economics (United Kingdom), 2016, 47, 47-57.	3.9	15
94	Examining the Use of Nutrition Information on Restaurant Menus. Journal of Food Products Marketing, 2016, 22, 118-135.	3.3	9
95	Restaurant Menu Labeling Policy: Review of Evidence and Controversies. Current Obesity Reports, 2016, 5, 72-80.	8.4	101
96	The impact of menu energy labelling across socioeconomic groups: A systematic review. Appetite, 2016, 99, 59-75.	3.7	47
97	Influence of Price and Labeling on Energy Drink Purchasing in an Experimental Convenience Store. Journal of Nutrition Education and Behavior, 2016, 48, 54-59.e1.	0.7	18
98	Motivators of and Barriers to Eating Foods and Snacks Among Adolescents. American Journal of Lifestyle Medicine, 2016, 10, 207-215.	1.9	2
99	The influence of calorie and physical activity labelling on snack and beverage choices. Appetite, 2017, 112, 52-58.	3.7	23
100	The effects of restaurant nutrition menu labelling on college students' healthy eating behaviours. Public Health Nutrition, 2017, 20, 797-804.	2.2	22
101	Food and Beverage Selection Patterns among Menu Label Users and Nonusers: Results from a Cross-Sectional Study. Journal of the Academy of Nutrition and Dietetics, 2017, 117, 929-936.	0.8	14
102	Development and validation of a measure of consumer behaviors toward nutritional labeling in restaurants. Journal of Foodservice Business Research, 2017, 20, 595-610.	2.3	4
103	Impact of Consumers' Self-Image and Demographics on Preference for Healthy Labeled Foods. SAGE Open, 2017, 7, 215824401667732.	1.7	12
104	The impact of interventions to promote healthier readyâ€ŧoâ€eat meals (to eat in, to take away or to be) Tj ETQq Reviews, 2017, 18, 227-246.	1 1 0.784 6.5	314 rgBT /0 62
105	Maternal intake of fried foods and risk of gestational diabetes mellitus. Annals of Epidemiology, 2017, 27, 384-390.e1.	1.9	22
106	The development of scientific evidence for health policies for obesity: why and how?. International Journal of Obesity, 2017, 41, 840-848.	3.4	15
107	What makes restaurateurs adopt healthy restaurant initiatives?. British Food Journal, 2017, 119, 2583-2596.	2.9	9
108	Content analysis of targeted food and beverage advertisements in a Chinese-American neighbourhood. Public Health Nutrition, 2017, 20, 2208-2214.	2.2	10
109	Nudge: Concept, Effectiveness, and Ethics. Basic and Applied Social Psychology, 2017, 39, 293-306.	2.1	117
110	Development of a Menu Board Literacy and Self-efficacy Scale for Children. Journal of Nutrition Education and Behavior, 2017, 49, 867-871.e1.	0.7	2

ARTICLE IF CITATIONS # A Systematic Review of Calorie Labeling and Modified Calorie Labeling Interventions: Impact on 111 3.0 130 Consumer and Restaurant Behavior. Obesity, 2017, 25, 2018-2044. The influence of menu labelling on food choices among children and adolescents: a systematic review 1.6 of the literature. Perspectives in Public Health, 2017, 137, 173-181. A Meta-Analysis to Determine the Impact of Restaurant Menu Labeling on Calories and Nutrients 114 4.1 53 (Ordered or Consumed) in U.S. Adults. Nutrients, 2017, 9, 1088. Progress Evaluation for the Restaurant Industry Assessed by a Voluntary Marketing-Mix and Choice-Architecture Framework That Offers Strategies to Nudge American Customers toward Healthy Food Environments, 2006–2017. International Journal of Environmental Research and Public Health, 2017, 14, 760, Which Healthy Eating Nudges Work Best? A Meta-Analysis of Field Experiments. SSRN Electronic 116 0.4 12 Journal, O, , . Improving food environments and tackling obesity: A realist systematic review of the policy success of regulatory interventions targeting population nutrition. PLoS ONE, 2017, 12, e0182581. 2.5 Effects of physical activity calorie expenditure (PACE) labeling: study design and baseline sample 118 2.9 8 characteristics. BMC Public Health, 2017, 17, 702. Using Default Options to Increase Healthy Add-Ons to a Meal. Journal of Marketing Behavior, 2017, 3, 39-50. 0.4 Nutritional labelling for healthier food or non-alcoholic drink purchasing and consumption. The 120 2.8 124 Cochrane Library, 2021, 2021, CD009315. Economic evaluations of systemâ€based obesity interventions â€" the case for a new approach. Obesity 6.5 Reviews, 2018, 19, 885-887. Comparative evidence of the consumption from fast-food restaurants between normal-weight and 122 2.2 12 obese Saudi schoolchildren. Public Health Nutrition, 2018, 21, 2280-2290. Predicted Impact of the Food and Drug Administration's Menu-Labeling Regulations on Restaurants in 4 New Jersey Cities. American Journal of Public Health, 2018, 108, 234-240. Application of the Health Belief Model to customers' use of menu labels in restaurants. Appetite, 2018, 124 3.7 40 123, 208-215. Optimization of menu-labeling formats to drive healthy dining: An eye tracking study. International 8.8 44 Journal of Hospitality Management, 2018, 70, 37-48. Mandatory Calorie Disclosure: A Comprehensive Analysis of Its Effect on Consumers and Retailers. 126 6.2 40 Journal of Retailing, 2018, 94, 89-101. The role of production process and information on quality expectations and perceptions of sparkling 127 30 wines. Journal of the Science of Food and Agriculture, 2019, 99, 124-135. Evaluation of the impact of calorie labeling on McDonald's restaurant menus: a natural experiment. 128 4.6 24 International Journal of Behavioral Nutrition and Physical Activity, 2019, 16, 99. Modelling parents' unhealthy food choices for their children: the moderating role of child food 129 1.5 allergy and implications for health policy. Journal of Family Studies, 2022, 28, 89-107.

#	Article	IF	CITATIONS
130	Evaluation of a voluntary nutritional information program versus calorie labelling on menus in Canadian restaurants: a quasi-experimental study design. International Journal of Behavioral Nutrition and Physical Activity, 2019, 16, 92.	4.6	5
131	Understanding the Calorie Labeling Paradox in Chain Restaurants: Why Menu Calorie Labeling Alone May Not Affect Average Calories Ordered. Journal of Public Policy and Marketing, 2019, 38, 192-213.	3.4	32
132	Results from a natural experiment: initial neighbourhood investments do not change objectively-assessed physical activity, psychological distress or perceptions of the neighbourhood. International Journal of Behavioral Nutrition and Physical Activity, 2019, 16, 29.	4.6	16
133	Estimating the effect of calorie menu labeling on calories purchased in a large restaurant franchise in the southern United States: quasi-experimental study. BMJ: British Medical Journal, 2019, 367, I5837.	2.3	34
134	Environmental interventions to reduce the consumption of sugar-sweetened beverages and their effects on health. The Cochrane Library, 2019, 2019, CD012292.	2.8	138
135	A Meta-Analysis of Food Labeling Effects on Consumer Diet Behaviors and Industry Practices. American Journal of Preventive Medicine, 2019, 56, 300-314.	3.0	215
136	Consumer preferences for nutritional claims: An exploration of attention and choice based on an eye-tracking choice experiment. Food Research International, 2019, 116, 37-48.	6.2	48
137	The Effect of Diet-Exercise Trainings Provided to Overweight and Obese Teenagers through Creative Drama on Their Knowledge, Attitude, and Behaviors. Childhood Obesity, 2019, 15, 93-104.	1.5	7
138	All Aboard Meal Train: Can Child-Friendly Menu Labeling Promote Healthier Choices in Hospitals?. Journal of Pediatrics, 2019, 204, 59-65.e3.	1.8	3
139	An extended approach combining sensory and real choice experiments to examine new product attributes. Food Quality and Preference, 2020, 80, 103830.	4.6	17
140	Which Healthy Eating Nudges Work Best? A Meta-Analysis of Field Experiments. Marketing Science, 2020, 39, 465-486.	4.1	243
141	Challenges of Cooking Oils in Fast-Food Restaurants of Iran: Views of Consumers. International Quarterly of Community Health Education, 2020, 40, 135-141.	0.9	1
142	Impact of Taste on Food Choices in Adolescence—Systematic Review and Meta-Analysis. Nutrients, 2020, 12, 1985.	4.1	18
143	Learning and transfer of calorie information. Applied Cognitive Psychology, 2020, 34, 1485-1494.	1.6	1
144	Using natural experiments to improve public health evidence: a review of context and utility for obesity prevention. Health Research Policy and Systems, 2020, 18, 48.	2.8	40
145	Testing the efficacy of and parents' preferences for nutrition labels on children's menus from a full-service chain restaurant: results of an online experiment. Public Health Nutrition, 2020, 23, 1820-1831.	2.2	3
146	The impact of calorie and physical activity labelling on consumer's emo-sensory perceptions and food choices. Food Research International, 2020, 133, 109166.	6.2	11
147	The Role of Parents and Children in Meal Selection and Consumption in Quick Service Restaurants. Nutrients, 2020, 12, 735.	4.1	7

#	Article	IF	CITATIONS
148	Strategic ignorance of health risk: its causes and policy consequences. Behavioural Public Policy, 2023, 7, 83-114.	2.4	13
149	The role of socio-economic factors in food consumption of Portuguese children and adolescents: results from the National Food, Nutrition and Physical Activity Survey 2015–2016. British Journal of Nutrition, 2020, 124, 591-601.	2.3	19
150	Changes in the calorie and nutrient content of purchased fast food meals after calorie menu labeling: A natural experiment. PLoS Medicine, 2021, 18, e1003714.	8.4	24
151	Measuring the impact of calorie labeling: The mechanisms behind changes in obesity. Health Economics (United Kingdom), 2021, 30, 2858-2878.	1.7	2
152	Early in the Life Course: Time for Obesity Prevention. , 2018, , 169-196.		7
153	Current Theoretical Bases for Nutrition Intervention and Their Uses. , 2013, , 141-155.		1
155	Higher Ca and Na content in the hair of obese people in Poland. International Journal for Vitamin and Nutrition Research, 2019, 89, 176-184.	1.5	1
156	Evaluating Propensity Score Methods in a Quasi-Experimental Study of the Impact of Menu-Labeling. PLoS ONE, 2015, 10, e0144962.	2.5	16
157	Is Fast Food Addictive?. Current Drug Abuse Reviews, 2011, 4, 146-162.	3.4	127
158	Fat Taxes, Bans, and Discrimination. , 2012, , 163-200.		1
159	Against autonomy: justifying coercive paternalism. Choice Reviews, 2013, 50, 50-7011-50-7011.	0.2	39
160	The Effects Of Menu Calorie Labeling On Consumer Food Choice Behavior. American Journal of Health Sciences, 2014, 5, 29-36.	1.4	1
161	Uma Annlise Econnmica Do Direito Do Consumidor: Como Leis Consumeristas Prejudicam Os Mais Pobres Sem Beneficiar Consumidores (An Economic Analysis of Consumer Law: How Legislation Harms) Tj ETQq(	) 0004rgBT	/Oøerlock 10
163	Obesity and Coercion. , 2017, , 49-68.		0
164	Incidence of an Emotional Tax: The Case of Calorie Menu Labeling. SSRN Electronic Journal, 0, , .	0.4	1
165	Economics of Obesity. , 2021, , 1-21.		1
166	Does a ban on trans fats improve public health: synthetic control evidence from Denmark. Swiss Journal of Economics and Statistics, 2020, 156, .	1.0	7
168	Fast food menu calorie labeling contexts as complex contributing factors to overeating. Appetite, 2022, 173, 105992.	3.7	3

#	Article	IF	CITATIONS
169	Changes in Calorie Content of Menu Items at Large Chain Restaurants After Implementation of Calorie Labels. JAMA Network Open, 2021, 4, e2141353.	5.9	17
171	Assessment of Calories Purchased After Calorie Labeling of Prepared Foods in a Large Supermarket Chain. JAMA Internal Medicine, 2022, 182, 965.	5.1	11
172	Reliability and validity of digital images to assess child dietary intake in a quick-service restaurant setting. Journal of the Academy of Nutrition and Dietetics, 2022, , .	0.8	0
174	Welfare effects of nudges: The emotional tax of calorie menu labeling. Judgment and Decision Making, 2019, 14, 11-25.	1.4	57
176	How to enable healthier and more sustainable food practices in collective meal contexts: A scoping review Appetite, 2023, 187, 106597.	3.7	6
177	Evidence-Informed Policy to Reduce Fast Food Consumption – An Empirical Study. , 2024, , 13-22.		0
178	Menu Labeling and Calories Purchased in Restaurants in a US National Fast Food Chain. JAMA Network Open, 2023, 6, e2346851.	5.9	0
179	Effects of environmental and nutritional labels on the dietary choices of consumers: Evidence from China. Environmental Impact Assessment Review, 2024, 105, 107407.	9.2	0
180	Prevalence and Predictors of Nutrition among Primary School Children in Aden, Yemen. Science International, 2022, 10, 11-18.	0.4	0