CHRISTINA A. ROBERTO, Ph.D.

Curriculum Vitae

CONTACT INFORMATION

Address: University of Pennsylvania E-mail: croberto@pennmedicine.upenn.edu

Perelman School of Medicine Website: http://www.peachlab.org

Dept. of Medical Ethics & Health Policy Pronouns: She/Hers/Her

1121 Blockley Hall Race/Ethnicity: White, Hispanic 423 Guardian Drive Philadelphia, PA 19104

EDUCATION

2012	Ph.D., Yale University, Clinical Psychology
2012	Joint-Ph.D., Yale University, Chronic Disease Epidemiology
2012	Clinical Internship, Yale University School of Medicine, Department of Psychiatry
2004	A.B., Princeton University, Psychology, Magna Cum Laude

PROFESSIONAL APPOINTMENTS

2021-22	Vice Chair of Diversity, Equity, and Inclusion, Department of Medical Ethics & Health
	Policy, University of Pennsylvania
2020-	Mitchell J. Blutt and Margo Krody Blutt Presidential Associate Professor of Health
	Policy, Department of Medical Ethics and Health Policy, Perelman School of Medicine,
	University of Pennsylvania
2020-	Associate Director, Center for Health Incentives and Behavioral Economics at the
	Leonard Davis Institute of Health Economics, University of Pennsylvania
2019-2020	Mitchell J. Blutt and Margo Krody Blutt Presidential Assistant Professor of Health
	Policy, Department of Medical Ethics and Health Policy, Perelman School of Medicine,
	University of Pennsylvania
2015-19	Assistant Professor of Medical Ethics and Health Policy, Department of Medical Ethics
	and Health Policy, Perelman School of Medicine, University of Pennsylvania
	Secondary appointment, Annenberg School of Communication, University of
	Pennsylvania
2015-2016	Adjunct Assistant Professor, Department of Social & Behavioral Sciences
	Harvard T.H. Chan School of Public Health
2013-2015	Assistant Professor, Departments of Social & Behavioral Sciences and Nutrition
	Harvard T.H. Chan School of Public Health
2014-2015	Co-Director, Strategic Training Initiative for the Prevention of Eating Disorders
	Harvard T.H. Chan School of Public Health
2012-2014	Robert Wood Johnson Foundation Health & Society Scholar, post-doctoral fellowship,
	Harvard T.H. Chan School of Public Health
2012-2013	Visiting Lab Associate, Rudd Center for Food Policy & Obesity, Yale University
2004-2006	Research Assistant, Columbia Center for Eating Disorders, Columbia University/New
	York State Psychiatric Institute

PROFESSIONAL AFFILIATIONS

2019

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2022-	Member, International Society for Behavioral Nutrition and Physical Activity
2022-	Member, American Psychological Association
2022-	Member, The Association for Public Policy Analysis and Management
2019-21	Program Planning Committee Member, The Obesity Society
2015-	Senior Fellow, Center for Health Incentives and Behavioral Economics at the Leonard
2013	Davis Institute, University of Pennsylvania
2015-	Senior Fellow, Leonard Davis Institute of Health Economics, University of Pennsylvania
2015 –	Senior Fellow, Center for Public Health Initiatives, University of Pennsylvania
2015	Member, Committee on the Translation of Science to Policy & Practice,
	Interdisciplinary Association for Population Health Science
2015-	Member, Interdisciplinary Association for Population Health
2015-2017	Member, Behavioral Science & Policy Association
2011-	Member, The Obesity Society
2009-	Member, American Public Health Association
2005-	Member, Academy for Eating Disorders
IORS & AWARDS	
2022	Thomas A. Wadden Award for Distinguished Mentorship, The Obesity Society
2022	Journal of Nutrition Education and Behavior, High Impact Award: Rose D, Heller MC, Roberto CA. Position of the society for nutrition education and behavior: The importance of including sustainability in dietary guidance. <u>Journal of Nutrition Education and Behavior</u> , 2019 Jan; 51: 3-15.
2021	National Academy of Medicine Emerging Leader
2021	Expertscape World Expert in Food Packaging: (top .1% of scholars writing about food packaging in last 10 years)
2020	Yale School of Public Health Alumna award
2019	International Journal of Behavioral Nutrition and Physical Activity most cited RCT paper
	Acton RB, Jones AC, Roberto CA , Hammond D. Taxes and front-of-package labels improve the healthiness of beverage and snack purchases: a randomized experimental marketplace. <u>International Journal of Behavioral Nutrition and Physical Activity</u> , May 2019; 16: 46.
2019	Journal of Nutrition Education and Behavior, most read article: Rose D, Heller MC, Roberto CA. Position of the society for nutrition education and behavior: The importance of including sustainability in dietary guidance. <u>Journal of Nutrition Education and Behavior</u> , 2019 Jan; 51: 3-15.
2019	Article selected by the Journal "Obesity" as best of Obesity 2019 for: Bleich SN, Economos CD, Spiker ML, VanEpps EM, Block JP, Elbel B, Story M, Roberto CA. (2017, Dec). A systematic review of calorie labeling and modified calorie labeling interventions: Impact on consumer and restaurant behavior. Obesity, 25, 2018-2044.

Senior author on "best paper by early career scholar" from International Journal of

Eating Disorders for:

Yee Kwan, M., Haynos, A.F., Blomquist, K.K., & Roberto, C.A. (2018, Oct). Warning labels on fashion images: Short- and longer-term effects on body dissatisfaction, eating disorder symptoms, and eating behavior. International Journal of Eating Disorders, 51, 1153-1161.

2019 "Top ten most talked about articles," JAMA for:

> Roberto CA, Lawman HG, LeVasseur MT, Mitra N, Peterhans A, Herring B, Bleich SN. Association of a beverage tax on sugar- and artificially- sweetened beverages with changes in beverage prices and sales at chain retailers in a large urban setting. Journal of the American Medical Association, 2019 May; 321: 1799-1810.

2017 Public Health Impact Prize, Center for Public Health Initiatives, University of Pennsylvania

> American Journal of Preventive Medicine, Certificate of Excellence in Reviewing in recognition of the significant contributions made to the quality of the journal

One of 5 papers selected as a finalist for article of the year at the American Journal of Preventive Medicine for its "quality of scholarship and impact of its contribution."

> VanEpps EM, Roberto CA. The influence of sugar-sweetened beverage health warnings: A randomized trial of adolescents' choices and knowledge. American Journal of Preventive Medicine, Nov 2016; 51: 664-672.

2015 American Journal of Preventive Medicine, Top Reviewer recognition

2012 James B. Grossman Dissertation Prize, Yale University

> Awarded annually to "the author of an outstanding doctoral dissertation in psychology"

> Graduate Student Assembly Conference Travel Fund Award, Yale University

Public Service Award as a Public Scholar, Yale University Awarded in recognition of "outstanding dedication to research that

engages and betters the world at large"

2010 William Kessen Teaching Award, Yale University

> Awarded annually to "the psychology graduate student who best exemplifies a deep commitment to teaching and outstanding mentorship and who has

inspired others"

2008 Eating Disorders: Classification & Diagnosis Conference Travel Fellowship

Supported by R13 NIH Grant

2007 Academy for Eating Disorders NIMH Student/Early Career Investigator

Travel Fellow Award

GRANT FUNDING

2017

2016

2011

2010

2022-2023	P30AG034546 NIH National Institute on Aging Roybal Center on Behavioral
	Economics and Health Pilot Grant, Randomized Controlled Pilot Trial of Guaranteed
	Income, Multiple-Principal investigators (Roberto/Thirumurthy/Richterman), \$160,000
2022-2024	NIH R56NR020466, NIH National Institute of Nursing Research, Food
	supplementation interventions to improve weight loss for adults with food insecurity
	and obesity, Co-investigator. PI: Chao. \$176,525
2021-2026	NIH U01 OD033246, A Randomized controlled trial of concentrated investment in

RWJF Healthy Eating Research, "Increasing the impact of menu labeling."

Principal Investigator, \$182,064

2015-2017

2015-2020	NIH DP50D021373, Early Independence Award "Impact of racially targeted food and
	beverage advertisements on adolescent behavior." Co-investigator (PI: M. Bragg),
	\$2,076,375
2015-2017	Wellcome Trust, "Linking health and environmental outcomes to dietary behaviours in
	the United States." Co-investigator (PI: D. Rose), \$624,997
2015-2017	NIH P30AG034546 National Institute on Aging Penn CMU Roybal Center on
	Behavioral Economics and Health – Research Supplements to Promote Diversity in
	Health-Related Research Program, Multi-Principal Investigator (w/ K. Volpp),
	\$256,544
2015	The Society for the Psychological Study of Social Issues, "Assessing the influence of
	nutrition facts labels on consumer decision making and consumer understanding."
	Co-investigator, (PI: Khandpur (student advisee)), \$2,500
2014	RWJF Healthy Eating Research Commissioned Project, "The influence of health
	warning labels on sugar-sweetened beverages."
	Principal Investigator, \$35,000
2014-2015	Produce for Better Health Foundation, "Manipulating the sensory variety of fruits and
	vegetables to increase their intake."
	Co-Investigator, (PI: Vadiveloo), \$15,000
2014-2016	Harvard Foundations of Human Behavior Initiative, "Evaluating a portion cap policy
	On sugar-sweetened beverages." Principal Investigator, \$40,000
2014-2015	The Obesity Society Early Career Investigator Award, "Evaluating a portion cap policy
	on sugar-sweetened beverages." Principal Investigator, \$25,000
2014	Private Donor, "A qualitative study of healthy food incentives and food budget
	management in low-income populations."
	Principal Investigator, \$5,000
2013	RWJF Seed Grant, "Impact of serving reduced sugar-sweetened beverage portions on
	calories purchased & consumer perceptions."
	Principal Investigator, \$27,500
2013	RWJF Healthy Eating Research Grant, "Does calorie labeling of fast-food menus
	influence school-age children and adolescents?"
	Significant Other Contributor (PI: Block), \$170,000
2013	Harvard Center for Population and Development Studies, Exploratory Workshop,
2012	"Applying Social Science Insights to Improve Public Health," \$10,000
2012	RWJF Seed Grant, "Marketing the 'health' of unhealthy foods: Identifying and
	addressing misleading food and weight loss advertising practices."
2042	Principal Investigator, \$32,600
2012	RWJF Healthy Eating Research Commissioned Paper, "The public health and legal case
	for limiting sugar-sweetened beverage portion sizes."
2040 2044	Principal Investigator, \$5,000
2010-2011	NIDDK Ruth L. Kirschstein National Research Service Award to Promote Diversity in
2011	Health-Related Research, Principal Investigator, \$25,380
2011	RWJF Healthy Eating Research Commissioned Paper, "Facts Up Front versus traffic
	light food labels. A randomized controlled trial." <u>Co-Investigator</u> , \$5,000

JOURNAL PUBLICATIONS (TOTAL: 143)Google scholar h index: 51; 9.849 citations as of June 2023)

Gearhardt BMJ

^{*}denotes student/postdoc advisee author

- 2. Grummon AH, Gibson LA, Musicus A, Stephens-Shields A, Hua SV, Roberto CA. The effects of four interpretive front-of-package labeling systems on beverage and snack choices: A randomized clinical trial. JAMA Network Open, in press.
- Richterman A, Roberto CA, Thirumurthy H. Associations between ending supplemental nutrition assistance program emergency allotments and food insufficiency, depression, and anxiety. JAMA Health Forum, in press.
- 4. Hua SV, Petimar J, Mitra N, Roberto CA, Kenney EL, Thorndike AN, Rimm EB, Volpp KG, Gibson LA. Longitudinal study on the impact of the Philadelphia Beverage tax on prices, purchasing, and individual-level substitution in a national pharmacy chain. Jama Network Open, in press.
- 5. **Roberto CA.** An inconvenient truth: Difficult problems rarely have easy solutions. *Invited commentary* on "The i-frame and the s-frame: How focusing on individual-level solutions has led behavioral public policy astray." Brain and Behavioral Sciences, in press.
- 6. Rummo, PE, Roberto CA, Thorpe LE, Troxel AB, Elbel B. Impact of financial incentives and default options on food choices in online retail settings. Jama Network Open, in press.
- 7. Hammond D, Acton RB, Rynard VL, White CM, Vanderlee L, Bhawra J, Reyes M, Jauregui A, Adams J, Roberto CA, Sacks G, Thrasher JF. Awareness, use and understanding of nutrition labels among children and youth from six countries: findings from the 2019 – 2020 International Food Policy Study. International Journal of Behavioral Nutrition & Physical Activity, 2023, May; 20: 55.
- 8. Petimar J, Gibson LA, Wolff MS, Mitra N, Corby P, Hettinger G, Gregory EF, Edmondson E, Block JP, Roberto CA. Changes in dental outcomes after implementation of the Philadelphia beverage tax, American Journal of Preventive Medicine, in press.
- *Musicus AA, Gibson LA, Bellamy SL, Orr JA, Hammond D, Glanz K, Volpp KG, Schwartz MB, Bleakley A, Strasser AA, Roberto CA. Effects of sugary beverage text and pictorial warnings: A randomized trial. American Journal of Preventive Medicine, 2023 Feb, online ahead of print.
- 10. *Hua SV, Kenney EL, Miller JM, Musicus A, Roberto CA, Thorndike AN, Rimm EB. Naming matters: Prompting smaller portions in an online RCT, American Journal of Preventive Medicine, in press.
- 11. Falbe J, *Musicus AA, Sigala DM, Roberto CA, Solar S, Lemmon B, Sorscher S, Nara D, Hall MG. Online randomized-controlled trial of icon added sugar warning labels for restaurant menus, American Journal of Preventive Medicine, in press.
- 12. McCurley JL, Buckholtz JW, Roberto CA, Levy DE, Anderson EM, Chang Y, Thorndike AN. The association of impulsivity with effects of the ChooseWell 365 workplace nudge intervention on diet and weight. Translational Behavioral Medicine, 2022, Dec, online ahead of print.
- 13. *Musicus AA, Roberto CA, Moran AJ, Sorscher S, Wootan MG, Greenthal E, Rimm EB. The impact of front-of-package information, fruit imagery, and high added sugar warning labels on parent beverage choices for children. JAMA Network Open, 2022, Oct; 5:e2236384.
- 14. Musicus AA, Hua SV, Moran AJ, Duffy EW, Hall MG, Roberto CA, Dillman Carpentier FR, Sorscher S, Wootan MG, Smith Taillie L, Rimm EB. Front-of-package claims & imagery on fruit-flavored drinks and exposure by household demographics. Appetite, 2022: Apr; 171:105902.
- 15. Rummo PE, Roberto CA, Thorpe LE, Troxel AB, Elbel B. Age-specific differences in online grocery shopping behaviors and attitudes among adults with low income in the United States in 2021. Nutrients, 2022; Oct: 14:4427.
- 16. *Edmondson EK, Shea JA, Garcia S, Kwon J, Roberto CA, Gregory EF, Virudachalam S. Understanding low-income parents' perceptions of the Philadelphia beverage tax, Journal of Nutrition Science, 2022, Aug; 11:e67.
- 17. Petimar J, Gibson LA, Roberto CA. Evaluating the evidence on beverage taxes: Implications for public health and health equity. JAMA Network Open, 2022, Jun: 1;5(6): e2215284. Invited commentary.

- 18. Petimar J, Grummon AH, Zhang F, Gortmaker SL, Moran AJ, Polacsek M, Rimm EB, Roberto CA, Rao A, Cleveland LP, Simon D, Franckle RL, Till S, Greene J, Block JP. The effect of calorie labeling of prepared foods on calories purchased in a large supermarket chain. JAMA Internal Medicine, 2022; Sep: 182:965-973.
- 19. Sigala D, Hall MG, *Musicus A, Roberto CA, Solar SE, Fan S, Sorscher S, Nara D, Falbe J. Perceived effectiveness of added sugar warning label designs for U.S. restaurant menus: An online randomized controlled trial. Preventive Medicine, 2022, Jul; 160:107090.
- 20. Vanderlee L., Gómez-Donoso C, Acton RB, Kirkpatrick SI, Penney T, Roberto CA, Sacks G, White M, Hammond D. Meat-reduced dietary practices and efforts in five countries: analysis of cross-sectional surveys in 2018 and 2019. Journal of Nutrition, 2022; Jun: 152(Suppl 1): 57S-66S.
- 21. Hammond D, Vanderlee L, White CM, Acton R, White M, Roberto CA, Cameron A, Sacks G, Kirkpatrick S, Dubin J, Adams J, Jauregui de la Mota A. The conceptual framework for the International Food Policy Study: Evaluating the population-level impact of food policy. Journal of Nutrition, 2022; Jun; 152 (Supp 1): 1S-12S.
- 22. Neufeld LM, Andrade EB, Ballonoff Suleiman A, Barker M, Beal T, Blum L, Demmler KM, Dogra S, Hardy-Johnson P, Lahiri A, Larson N, Roberto CA, Rodriguez-Ramirez S, Shamah-Levy T, Sethi V, Strommer S, Tumilowicz A, Weller S, Zou Z. Food choice in transition: Adolescent autonomy, agency, and the food environment, The Lancet, Jan 2022; 399: 185-197.
- 23. *Petimar J, Gibson LA, Yan J, Bleich SN, Mitra N, Trego M, Lawman HG, Roberto CA. Sustained impact of the Philadelphia beverage tax on beverage prices and sales two years after implementation. American Journal of Preventive Medicine, 2022; Jun: 921-929.
- 24. *Grummon AH, Roberto CA, Lawman HG, Bleich SN, Yan J, Mitra N, Hua SV, Lowery CM, Peterhans A, Gibson LA. Purchases of nontaxed foods, beverages, and alcohol in a longitudinal cohort after implementation of the Philadelphia Beverage Tax. Journal of Nutrition, 2022; Mar: 152: 880-888.
- 25. Velasquez K, Ivie A, Raffoul A, Vitagliano J, Roberto CA, Austin SB. Dietary supplements for weight loss: Legal basis for excise tax and other government action to protect consumers from a public health menace. American Journal of Law and Medicine, 2022; Mar: 48: 38-53.
- 26. *Volger S, Parrott JS, Elbel B, John L, Block JP, Rothpletz-Puglia P, Roberto CA. Sugar-sweetened beverage purchases and intake at event arenas with and without a portion size cap. Preventive Medicine Reports, 2021; Dec: 25:101661.
- 27. *Elstein JG, *Lowery CM, Sangoi P, Peterhans A, Bleich SN, Lawman H, Roberto CA. Analysis of public testimony about Philadelphia's sweetened beverage tax. American Journal of Preventive Medicine, Nov 2021; S0749-3797, online ahead of print.
- Vasan A, Kenyon CC, Roberto CA, Fiks AG, Venkataramani A. Association of remote versus in-person 28. benefit delivery with WIC participation during the COVID-19 Pandemic. Journal of the American Medical Association, Oct 2021; 326: 1531-1533.
- 29. *Musicus AA, *Hua SV, Moran AJ, Duffy EW, Hall MG, Roberto CA, Dillman Carpentier FR, Sorscher S, Wootan MG, Tallie-Smith L, Rimm EB. Front-of-package claims and imagery on fruit-flavored drinks and exposure by household demographics, Appetite, 2021, Dec 171:105902, online ahead of print.
- 30. *Edmondson EK, Roberto CA, Gregory EF, Mitra N, Virudachalam S. Association of a sweetened beverage tax and soda consumption in high school students. JAMA Pediatrics, Dec 2021; 175: 1261-1268.
- 31. Krieger J, Kwon T, Ruiz R, Walkinshaw LP, Yan J, Roberto CA. Don't be fooled: A social media fruit drink countermarketing campaign for Latinx parents of children age 0-5: A randomized controlled trial. American Journal of Public Health, Nov 2021; 111: 1997-2007.

- 32. *Hua SV, Granger B, Bauer K, Roberto CA. A content analysis of on-package marketing of dietary supplements for weight loss and muscle building. Preventive Medicine Reports, Sep 2021; online.
- 33. *Hua SV, Uzwiak B, Hudgins A, Peterhans A, Lawman HG, Bleich SN, Falbe J, Roberto CA. A qualitative study on retailers' experiences with Philadelphia's sweetened beverage tax. Translational Behavioral Medicine, Aug 2021; ibab111 online ahead of print.
- 34. Bleich SN, Soto MJ, Dunn CG, Yan J, Gibson LA, Lawman HG, Mitra N, Lowery CM, Peterhans A, Hua SV, Roberto CA. Association of a sweetened beverage tax with purchases of beverages and high-sugar foods at independent stores in Philadelphia. JAMA Network Open, Jun 2021; 4(6):e2113527.
- 35. Berner LA, Sysko R, Rebello T, Roberto CA, Pike KM. Patient descriptions of loss of control and eating episode size interact to influence expert diagnosis of ICD-11 binge eating disorder. Journal of Eating Disorders, Nov 2020; 8(1):71.
- 36. Petimar J, Zhang F, Rimm EB, Simon D, Cleveland LP, Gortmaker SL, Bleich SN, Polacsek M, Roberto CA, Block JP. Changes in calorie and nutrient content of fast food meals after calorie labeling: natural experiment. PLOS Medicine, Jul 2021; 18(7):e1003714.
- 37. Roberto CA, Ng SW, Ganderats Fuentes M, Hammond D, Barquera S, Jauregui de la Mota A, Tallie Smith L. The influence of front-of-package nutrition labeling on consumer behavior and product reformulation. Annual Review of Nutrition, Oct 2021; 41: 529-550.
- 38. *Musicus AA, *Hua SV, Schwartz MB, Block JP, Barg FK, Economos CD, Glanz K, Krieger JW, Roberto CA. Messages promoting healthy kid's meals: An online RCT. American Journal of Preventive Medicine, May 2021; 60: 674-683.
- 39. Falbe J, Adler SS, Roberto CA. Sugar-sweetened tax preemption and the urgency of unified mobilization. Invited Commentary. American Journal of Public Health, Apr 2021; 111: 546-548.
- 40. Gibson, LA, Lawman, HG, Bleich, SN, Yan, J, Mitra, N, LeVasseur, MT, Lowery, CM, Roberto, CA. No evidence of food or alcohol substitution in response to a sweetened beverage tax. American Journal of Preventive Medicine, Feb 2021; 60(20): e49-e57.
- 41. Cohen JFW, Richardson S, Roberto CA, Rimm EB. Availability of lower sodium school lunches and the association with selection and consumption among elementary and middle school students. Journal of the Academy of Nutrition and Dietetics, Jan 2021; 121: 105-111.
- 42. Wang SY, Eberly LA, Roberto CA, Venkataramani AS, Groeneveld PW, Ahmed Khatana SM. Food insecurity and cardiovascular mortality for non-elderly adults in the United States from 2011 to 2017 – a county-level longitudinal analysis. Circulation: Cardiovascular Quality and Outcomes, Jan 2021; 14(1): e007473.
- 43. Grummon AH, Roberto CA, Krieger JW. Is the association between beverage taxes and reductions in sales driven by communication of health consequences in addition to price increases? Invited Commentary. <u>JAMA Network Open</u>, Dec 2020; 3(12): e2032537.
- 44. Rummo P, Moran A, Musicus AA, Roberto CA, Bragg MA. An online randomized trial of healthy default beverages and unhealthy beverage restrictions on children's menus. Preventive Medicine Reports, Dec 2020; 20: 101279.
- 45. Moran AJ, Roberto CA. The retail food environment: Time for a change. Invited Commentary. International Journal of Environmental Research and Public Health, Nov 2020; 17: 8846.
- 46. Hua SV, Sterner-Stein K, Barg FK, Musicus AA, Glanz K, Schwartz MB, Block JP, Economos CD, Krieger JW, Roberto CA. A qualitative study of parents with children 6 to 12 years old: Use of restaurant calorie labels to inform the development of a messaging campaign. Journal of the Academy of Nutrition and Dietetics, Nov 2020; 120(11): 1884-1892.

- 47. Moran AJ, Gu Y, Clynes S, Coheer A, Roberto CA, Palmer A. Associations between governmental policies to improve the nutritional quality of supermarket purchases and individual, retailer, and community health outcomes: An integrative review. International Journal of Environmental Research and Public Health, Oct 2020; 17: 7493.
- 48. Rummo PE, Pho N, Bragg MA, Roberto CA, Elbel BD. Trends in Store-Level Sales of Sugary Beverages and Water in the U.S., 2006-2015. American Journal of Preventive Medicine, Oct 2020; 59(4): 522-529.
- 49. Lawman HG, Bleich SN, Yan J, *Hua SV, *Lowery CM, *Peterhans A, LeVasseur MT, Mitra N, Gibson LA, **Roberto CA.** One-year changes in sugar-sweetened beverage consumers' purchases following implementation of a beverage tax: A longitudinal quasi-experiment. American Journal of Clinical Nutrition, Sep 2020; 112(3): 644-651.
- 50. Bleich SN, Lawman HG, LeVasseur MT, Yan J, Mitra N, Lowery CM, Peterhans A, *Hua S, Gibson LA, Roberto CA. The association of a sweetened beverage tax with changes in beverage prices and purchases at independent stores. Health Affairs, Jul 2020; 39: 1130-1139.
- 51. Haws K, Liu P, Dallas S, Cawley J, Roberto CA. Any size for a dollar: The effect of any-size-same-price versus standard pricing on beverage size choices. Journal of Consumer Psychology, Apr 2020; 30(2): 392-401.
- 52. Roberto CA. How psychological insights can inform food policies to address unhealthy eating habits. American Psychologist, Feb-Mar 2020; 75: 265-273.
- 53. Rose D, Heller MC, Roberto CA. Including environmental sustainability in dietary guidance is vital: Letter to the editor. Journal of Nutrition Education and Behavior, Feb 2020; 52: 206-208.
- 54. *Baumofer NK, Panapasa SV, Cook FE, Roberto CA, Williams DR. Sociodemographic factors influencing island foods consumption in the Pacific Islander Health Study. Ethnicity and Health. Feb 2020; 25(2): 305-321.
- 55. *Musicus AA, Moran AJ, Lawman HG, Roberto CA. Online randomized controlled trials of restaurant sodium warning labels. American Journal of Preventive Medicine, Dec 2019; 57: e181-e193.
- 56. Bhanot A, Roberto CA, Chainani A, Huang Y, Williamson C, Braven M. Testing effects of loss-framing and checklists: Evidence from a field experiment on wellness program participation in Philadelphia. Journal of the Economic Science Association, Dec 2019; 5: 210-222.
- 57. Petimar J, Kleinman K, Ramirez M, Rifas-Shiman SL, Linakis S, Mullen J, Roberto CA, Block, JP. Evaluation of the impact of calorie labeling on McDonald's restaurant menus: A natural experiment. International Journal of Behavioral Nutrition and Physical Activity, Nov 2019; 16(1):99.
- 58. Petimar J, Zhang F, Cleveland LP, Simon D, Gortmaker SL, Polacsek M, Bleich NS, Rimm EB, Roberto CA, Block JP. Estimating the effect of calorie menu labeling on calories purchased in a large restaurant franchise in the southern United States: quasi-experimental study. British Medical Journal, Oct 2019; 367(322): 15837.
- 59. Seward MW, Linakis SK, Goldman, RE, Werth, P, Roberto, CA, Block, JP. Showers, culture, and conflict resolution: A qualitative study of employees' perceptions of workplace wellness opportunities. Journal of Occupational and Environmental Medicine, Oct 2019; 61: 829-835.
- 60. Bragg MA, Miller AN, Kalstein DA, Elbel BD, Roberto CA. Evaluating the influence of racially targeted food and beverage advertisements on black and white adolescents' perceptions and preferences. Appetite, Sep 2019; 140: 41-49.
- 61. Roberto CA, Lawman HG, LeVasseur MT, Mitra N, Peterhans A, Herring B, Bleich SN. Association of a beverage tax on sugar- and artificially- sweetened beverages with changes in beverage prices and sales at chain retailers in a large urban setting. Journal of the American Medical Association, May 2019; 321: 1799-1810.

- 62. Acton RB, Jones AC, Roberto CA, Hammond D. Taxes and front-of-package labels improve the healthiness of beverage and snack purchases: a randomized experimental marketplace. International Journal of Behavioral Nutrition and Physical Activity, May 2019; 16: 46.
- 63. John LK, Donnelly GE, Roberto CA. Using behavioral science to inform policies limiting sugar-drink portions: Reply to Wilson and Stolarz-Fantino. Psychological Science May 2019; 30: 1103-1105.
- 64. Lawman HG, Bleich, SN, LeVasseur MT, Mitra N, Roberto CA. Unemployment claims in Philadelphia one year after implementation of the sweetened beverage tax. PLOS ONE, Mar 2019; e0213218.
- 65. Rose D, Heller MC, Roberto CA. Position of the society for nutrition education and behavior: The importance of including sustainability in dietary guidance. Journal of Nutrition Education and Behavior, Jan 2019; 51: 3-15. (One of JNEB's most read articles in 2019).
- 66. Yee Kwan M, Haynos AF, Blomquist KK, Roberto CA. Warning labels on fashion images: Short- and longer-term effects on body dissatisfaction, eating disorder symptoms, and eating behavior. International Journal of Eating Disorders, Oct 2018; 51: 1153-1161.
- 67. *Moran AJ, Roberto CA. Health warning labels correct parents' misperceptions about sugary drink options. American Journal of Preventive Medicine, Aug 2018; 55(2): 19-27.
- 68. *Moran AJ, *Musicus A, *Gorski-Findling MT, Brissette IF, Lowenfels AA, Subramanian SV, Roberto CA. Increases in sugary drink marketing during supplemental nutrition assistance program benefit issuance in New York. American Journal of Preventive Medicine, Jul 2018; 55: 55-62.
- 69. Bragg MA, Miller AN, Roberto CA, Sam R, Sarda V, Harris JL, Brownell K.D. Sports sponsorships of food and non-alcoholic beverages. Pediatrics, Apr 2018; 4: 141.
- 70. Acton RB, Vanderlee L, Roberto CA, Hammond, D. Consumer perceptions of specific design characteristics for front-of-package nutrition labels. Health Education Research, Apr 2018; 33(2): 167-174.
- 71. *Soo J, Harris JL, Davison KK, Williams DR, Roberto CA. Changes in the nutritional quality of fast-food items marketed at restaurants, 2010 v. 2013. Public Health Nutrition, Mar 2018; 21(11): 2117-2127.
- 72. Larson N, Haynos A, Roberto CA, Loth K, Neumark-Sztainer D. Calorie labels on the restaurant menu: Is the use of weight-control behaviors related to ordering decisions? Journal of the Academy of Nutrition and Dietetics, Mar 2018; 118: 399-408.
- 73. *Gorski-Findling MT, Werth PM, *Musicus A, Bragg MA, Graham DJ, Elbel B, Roberto CA. Comparing five front-of-pack nutrition labels' influence on consumers' perceptions and purchase intentions. Preventive Medicine, Jan 2018; 106: 114-121.
- 74. Bragg MA, Roberto CA, Harris JL, Brownell KD, Elbel, B.D. Marketing food and beverages to youth through sports. Journal of Adolescent Health, Jan 2018; 62: 5-13.
- 75. Bleich SN, Economos CD, Spiker ML, VanEpps EM, Block JP, Elbel B, Story M, Roberto CA. A systematic review of calorie labeling and modified calorie labeling interventions: Impact on consumer and restaurant behavior. Obesity, Dec 2017; 25: 2018-2044.
- 76. Richmond RL, Roberto CA, Gearhardt AN. The association of addictive-like eating with food intake in children. Appetite, Oct 2017; 117: 82-90.
- 77. Gianini L, Roberto CA, Attia E, Walsh BT, Thomas JJ, Eddy KT, Grilo C, Weigel T, Sysko R. Mild, moderate, meaningful?: Examining the psychological and functioning correlates of DSM-5 eating disorder severity specifiers. International Journal of Eating Disorders, Aug 2017; 50: 906-916.
- 78. *Khandpur N, Graham DJ, Roberto CA. Simplifying mental math. Changing how added sugars are displayed on the Nutrition Facts Label can improve consumer understanding. Appetite, Jul 2017; 114: 38-46.

- 79. John LK, Donnelly GE, Roberto CA. Psychologically-informed implementations of a sugary drink portion limit. Psychological Science, May 2017; 28: 620-629.
- 80. Roberto CA, Brownell KD. Strategic science for eating disorders research and policy impact. International Journal of Eating Disorders, Mar 2017; 50: 312-314.
- 81. Haynos AF, Roberto CA. The effects of restaurant menu calorie labeling on hypothetical meal choices of females with disordered eating. International Journal of Eating Disorders, Mar 2017; 50: 275-283.
- 82. *Kulkarni A, *Huerto R, Roberto CA, Austin, S.B. Leveraging corporate social responsibility to improve consumer safety of dietary supplements sold for weight loss and muscle building. Translational Behavioral Medicine, Mar 2017; 7: 92-97.
- 83. *Moran AJ, Block J, Goshev S, Bleich SN, Roberto CA. Trends in nutrient content of children's menu items in U.S. chain restaurants. American Journal of Preventive Medicine, Mar 2017; 52: 284-291.
- 84. Ogle AD, Graham DJ, Lucas-Thompson RG, Roberto CA. Impact of cartoon media characters on children's attention to and preference for food and beverage products. Journal of the Academy of Nutrition and Dietetics, Feb 2017; 117: 265-270.
- 85. Caspi CE, Tucker-Seeley RD, Adamkiewicz G, Roberto CA, Yang M, Stoddard AM, Sorensen GC. Food hardship and obesity in a sample of low-income immigrants. Journal of Immigrant and Minority Health, Feb 2017; 19: 130-137.
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- 87. VanEpps EM, Roberto CA. The influence of sugar-sweetened beverage health warnings: A randomized trial of adolescents' choices and knowledge. American Journal of Preventive Medicine, Nov 2016; 51: 664-672.
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- 89. Lydecker JA, Galbraith K, Ivezaj V, White MA, Barnes RD, Roberto CA, Grilo CM. Words will never hurt me? Preferred terms for describing obesity and binge eating. International Journal of Clinical Practice, Aug 2016; 70: 682-690.
- 90. *Moran AJ, *Musicus A, *Soo J, Gearhardt AN, Gollust SE, Roberto CA. Believing certain foods are addictive is associated with support for obesity-related public policies. Preventive Medicine, Sep 2016; 90: 39-46.
- 91. *Franckle RL, Block JP, Roberto CA. Calorie underestimation when buying high-calorie beverages in fast-food contexts. American Journal of Public Health, Jul 2016; 106: 1254-1255.
- 92. VanEpps EM, Roberto CA, Park S, Economos CD, Bleich SN. Restaurant menu labeling policy: Review of evidence and controversies. Current Obesity Reports, Mar 2016; 5: 72-80. §authors contributed equally
- 93. Roberto CA, *Wong D, *Musicus A, Hammond D. The influence of sugar-sweetened beverage health warning labels on parents' choices. Pediatrics, Feb 2016; 137: 1-10.
- 94. *Soo J, Letona P, Chacon V, Barnoya J, Roberto CA. Nutritional quality and child-oriented marketing of breakfast cereals in Guatemala. International Journal of Obesity, Jan 2016; 40: 39-44.
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- 96. Borovoy A, Roberto CA. Japanese and American public health approaches to preventing population weight gain: A role for paternalism? Social Science & Medicine, Oct 2015; 143: 62-70.

- 97. *Gorski MT, Roberto CA. Public health policies to encourage healthy eating habits: Recent perspectives. Journal of Healthcare Leadership, Sep 2015; 7: 81-90.
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- 103. Roberto CA, Kawachi I. Use of psychology and behavioral economics to promote healthy eating. American Journal of Preventive Medicine, Dec 2014; 47: 832-837.
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- 105. Letona P, Chacon V, Roberto CA, Barnoya J. Effects of licensed characters on children's taste and snack preferences in Guatemala, a low/middle income country. International Journal of Obesity, Nov 2014; 38: 1466-1469.
- 106. Block JP, Roberto CA. Potential benefits of calorie labeling on menus. Journal of the American Medical Association, Sep 2014; 312: 887-888.
- 107. Roberto CA. Counter-advertising to combat unhealthy food marketing will not be enough. Commentary on Dixon et al. <u>Social Science & Medicine</u>, Sep 2014; 116: 220-222.
- 108. Roberto CA, Pomeranz JL, Fisher JO. The need for public policy to promote healthier food consumption: Commentary on Wansink and Chandon, Jul 2014. Journal of Consumer Psychology, Mar 2014; 24: 438-445.
- 109. *Khandpur N, \$Roberto CA. Improving the design of nutrition labels to promote healthier food choices and reasonable portion sizes. International Journal of Obesity, Jul 2014; 38: S25-S33. §authors contributed equally
- 110. Pomeranz JL, Roberto CA. The impact of 'food addiction' on food policy. Current Addiction Reports, Mar 2014; 1: 102-108.
- 111. *Liu PJ, Wisdom J, Roberto CA, Liu LJ, Ubel PA. Using behavioral economics to design more effective food policies to address obesity. Applied Economic Perspectives and Management, Mar 2014; 36: 6-24.
- 112. §Blomquist KK, §Roberto CA, Barnes R, White MA, Masheb RM, Grilo CM. Development and validation of the Eating Loss of Control Scale. Psychological Assessment, Mar 2014; 26: 77-89. §authors contributed equally
- 113. Gearhardt A, Roberto CA, *Seamans MJ, Corbin WR. Brownell KD. Preliminary validation of the Yale Food Addiction Scale for Children. Eating Behaviors, Dec 2013; 14: 508-512.
- 114. Masheb RM, Roberto CA, White MA. Nibbling and picking in obese patients with binge eating disorder. Eating Behaviors, Dec 2013; 14: 424-427.
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- 119. *Hawley K, Roberto CA, Bragg MA, *Liu P, Schwartz MB, Brownell KD. The science on front-of-package food labels. Public Health Nutrition, Mar 2013; 16: 430-439.
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- 123. Roberto CA, Bragg MA, Schwartz MB, *Seamans MJ, *Musicus A, Novak N, Brownell KD. Facts Up Front versus traffic light food labels: a randomized controlled trial. American Journal of Preventive Medicine, Aug 2012; 43: 134-141.
- 124. *Yanamadala S, Bragg MA, Roberto CA, Brownell KD. Food industry front groups and conflicts of interest: The case of "Americans Against Food Taxes." Public Health Nutrition, Aug 2012; 15: 1331-1332.
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- 130. Gearhardt AN, Bragg MA, Pearl R, Schvey NA, Roberto CA, Brownell KD. Obesity and Public Policy. Annual Review of Clinical Psychology, Jan 2012; 8: 405-430.
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- 133. Roberto CA, Grilo CM, Masheb RM, White MA. Binge eating, purging, or both: Eating disorder psychopathology findings from an Internet community survey. International Journal of Eating Disorders, Dec 2010; 43: 724-731.
- 134. Roberto CA, *Hoffnagle E, Bragg M, Brownell KD. An observational study of consumer use of fast-food restaurant drive-through lanes: Implications for menu labeling policy. Public Health Nutrition, Nov 2010; 18: 1-3.
- 135. Roberto CA, *Baik J, Harris JL, Brownell KD. The influence of licensed characters on children's taste and snack preferences. Pediatrics, Jul 2010; 126: 88-93.
- 136. Stice E, Sysko R, Roberto CA, Allison S. Are dietary restraint scales valid measures of dietary restriction? Additional objective behavioral and biological data suggest not. Appetite, Apr 2010; 54: 331-339.
- 137. Roberto CA, *Larsen PD, *Agnew H, *Baik J, Brownell KD. Evaluating the impact of menu labeling on food choices and intake. American Journal of Public Health, Feb 2010; 100: 312-318.
- 138. Roberto CA, Schwartz M, Brownell KD. Rationale and evidence for menu labeling legislation. American Journal of Preventive Medicine, Dec 2009; 37: 546-551.
- 139. Attia E, Roberto CA. Should amenorrhea be a diagnostic criterion for anorexia nervosa? International Journal of Eating Disorders, Nov 2009; 42: 581-589.
- 140. Kaplan A, Walsh BT, Olmsted M, Attia E, Carter J, Devlin M, Pike K, Woodside B, Rockert W, Roberto CA, Parides M. The slippery slope: Prediction of successful weight maintenance in anorexia nervosa. Psychological Medicine, Jun 2009; 10: 1-9.
- 141. Roberto CA, *Agnew H, Brownell KD. An observational study of consumers accessing nutrition information in chain restaurants. American Journal of Public Health, May 2009; 99: 820-821.
- 142. Thomas JJ, Roberto CA, Brownell KD. Eighty-five percent of what? Discrepancies in the weight cut-off for anorexia nervosa substantially affect the prevalence of underweight. Psychological Medicine, May 2009; 8: 1-11.
- 143. Roberto CA, Steinglass J, Mayer L, Attia E, Walsh BT. The clinical significance of amenorrhea as a diagnostic criterion for anorexia nervosa. International Journal of Eating Disorders, Sep 2008; 41: 559-563.
- 144. Mayer LS, Roberto CA, Glasofer D, Etu S, Gallagher D, Wang J, Heymsfield S, Pierson R, Attia E, Devlin MJ, Walsh BT. Does percent body fat predict outcome in anorexia nervosa? American Journal of Psychiatry, Jun 2007; 164: 970-972.
- 145. Meehan KG, Loeb K, Roberto C, Attia E. Mood change during weight restoration. International Journal of Eating Disorders, Nov 2006; 39: 587-589.
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BOOK CHAPTERS (TOTAL: 10)

^{*}denotes student advisee author

- 1. Grummon AH, Roberto CA. Taxes and warning labels as tools to improve dietary quality. Forthcoming in A Geardardt, KD Brownell, MS Gold, & MN Potenza, Handbook of Food and Addiction, 2nd Edition, in press.
- 2. Roberto CA, *Khandpur N, VanEpps EM. (2018). Food labeling and obesity. In K. Brownell and B.T. Walsh (Eds). Eating Disorders and Obesity: a Comprehensive Handbook, 3rd edition. New York, NY: Guilford Press.
- 3. Thomas JJ, Roberto CA, Berg KC. (2016). Assessment measures, then and now: A look back at seminal measures and a look forward to the brave new world. In B.T. Walsh, R. Sysko, D.R. Glasofer, & E. Attia (Eds). Handbook of Assessment and Treatment of Eating Disorders. Washington, DC: American Psychiatric Publishing, Inc.
- 4. Roberto CA, *Soo J, Pomeranz JL. (2014). Regulatory strategies for preventing obesity and improving public health. In Timothy Gill (Ed). Managing and Preventing Obesity. United Kingdom: Woodhead Publishing.
- 5. Roberto CA, Brownell KD. (2011). The imperative of changing public policy to address obesity. In John Cawley (Ed). Handbook of Social Science of Obesity. Oxford University Press.
- 6. Roberto CA. (2008). Anorexia nervosa. In Yawei Zhang (Ed.), Encyclopedia of Global Health. California: Sage Publications.
- 7. Roberto CA. (2008). Eating disorders and athletes. In K Keller and G Golson (Eds.), Encyclopedia of Obesity. California: Sage Publications.
- 8. Pike KM., Roberto C, Wolk SL, Gluck M, Walsh BT. (2008). Eating disorders measures. In J. Rush, M. First, & D. Blacker (Eds.), Handbook of Psychiatric Measures, Second Edition. Washington, DC: American Psychiatric Publishing, Inc.
- 9. Pike KM, Roberto C, Marcus M. (2007). Evidence-based psychotherapies and innovative treatments for eating disorders. In GO Gabbard (Ed.), Treatment of Psychiatric Disorders, Fourth Edition, Washington, DC: American Psychiatric Publishing, Inc.
- 10. Pike KM, Walsh BT, Roberto C. (2006). Evidence-based psychotherapy for eating disorders. In JE Fisher, W O'Donohue (Eds.), Practioner's Guide to Evidence-Based Psychotherapy. Norwell, MA: Kluwer Publishing.

MANUSCRIPTS UNDER REVIEW (TOTAL: 6)

- 147. Lee MM, Gibson LA, Hua SV, Lowery CM, Paul M, Roberto CA, Lawman H, Bleich SN, Mitra N, Kenney EL. Changes in advertising and store stocking practices following a sweetened beverage excise tax in Philadelphia.
- 148. Hettinger G, Roberto CA, Lee Y, Mitra N. Estimation of policy-relevant causal effects in the presence of interference with an application to the Philadelphia Beverage Tax.
- 149. Chacon V, Chung M, Folta S, Hennessy E, Macfarlane H, Roberto CA, Tovar A, Wilson N, Economos C. The longitudinal association between caregivers' perceived competence and autonomy and children's dietary intake before and 10 months into the covid-19 pandemic.
- 150. Lowery CM, Roberto CA, Mitra N, Hua SV, Lawman HG, Bleich SN, Taillie Smith LS, Ng S, Gibson LA. Changes in perceived beverage healthfulness, awareness of and opinions about the Philadelphia beverage tax after its implementation: A natural experiment

BOOKS (TOTAL: 1)

^{*}denotes student/postdoc advisee author

1. Roberto, C.A., & Kawachi, I. (Eds). (2015). Behavioral Economics and Public Health. New York: Oxford University Press.

OPINION PIECES & POLICY DOCUMENTS (TOTAL: 15)

- 1. *Gibson LA, Kinsey E, Roberto CA, Russell L. (May 2022). The costs of water insecurity in Philadelphia. Report published by the Psychology of Eating and Consumer Health Lab at the University of Pennsylvania. *authors listed in alphabetical order.
- 2. Roberto CA, Gibson LA. (Dec 13, 2022). A glaring omission in the White House Strategy on Nutrition: a sweetened beverage tax. The Hill.
- 3. Hall MG, Lowery CM, D'Angelo Campos A, Grummon AH, Roberto CA, Ng S, Smith Taillie L. (2021, Jul 6). Public comment submitted to the federal register on Docket No. FDA-2021-N-0336 for "Agency information collection activities; Proposed collection; Comment Request; Quantitative research on a voluntary symbol depicting the nutrient content claim "Healthy" on packaged foods.
- 4. Roberto CA. (Apr 2018). Sodium warning labels on restaurant menus. (Council Bill 180001). Public testimony delivered to the committee on public health and human services, City of Philadelphia.
- 5. Roberto, C.A. (Jan 29, 2018). Sodium content needs to be on the menu at Philly restaurants. Here's why. The Philadelphia Inquirer.
- 6. Roberto CA. (Aug 22, 2017). Closing the scholarship policy gap with strategic science. University of Pennsylvania Leonard Davis Institute of Health Economics Policy\$ense blog.
- 7. Moran, A.J., Roberto CA. (Mar 26, 2017). Restaurants pledged to make kids' meals healthier but the data show not much has changed. The Conversation.
- 8. Roberto C.A. (2016). Sugar-sweetened beverages—warning labels (Council Bill 16---0617). Written public testimony submitted to Baltimore City Council Health Committee.
- 9. Graham DJ, Roberto CA. (2016). The presentation of added sugars on the nutrition facts label. Public Comment submitted to the Food and Drug Administration federal register in response to: "food labeling: revision of the nutrition and supplement facts labels."
- 10. Bennett BJ, Hall KD, Hu FB, McCartney AL, Roberto CA. (2015, Sep). Nutrition and the science of disease prevention: a systems approach to support metabolic health. Annals of the New York Academy of Sciences. 1352, 1-12.
- 11. Gorski M, Roberto CA. (Sep, 25, 2015). Hungry? Food choices are often influenced by forces out of your control. The Conversation.
- 12. Roberto CA, Bradley, DE. (Sep. 2013). The power of a food label. Animal Welfare Approved Newsletter.
- 13. Roberto CA. (May 2013). Designing a front-of-package nutrition labeling system that works. Asia Pacific Food Industry, 56-58.
- 14. Roberto CA. (2010). The case for menu labeling legislation. Food Engineering & Ingredients, 35, 33-34.
- 15. Roberto CA. (2010). Menu labeling. Public comment submitted to the Food and Drug Administration federal register in response to: "disclosure of nutrient content information for standard menu items offered for sale at chain restaurants or similar retail food establishments and for articles of food sold from vending machines."

INVITED TALKS (TOTAL: 87)

- 1. Strategic Science for Policy Impact, NIH ADVANTAGE (Agriculture and Diet: Value added for nutrition translation and adaptation in a global ecology) Workshop, June 2023
- 2. An Evaluation of the Philadelphia Beverage Tax; Bloomberg Philanthropies Food for Health Programme, University of Cambridge, May 2023

- 3. Policies to counter misleading food industry marketing, National Academy of Medicine Emerging Leaders Forum, April 2023
- 4. Strategic Science for Policy Impact, Professional Development Series, National Institute of Child Health and Human Development, Feb 2023.
- 5. The White House Strategy on Nutrition, Hunger, and Health, Panelist, PolicyLab, Children's Hospital of Philadelphia, Dec 2022
- 6. An Evaluation of the Philadelphia Beverage Tax. Social and Behavioral Sciences Branch, Division of Population Health Research, National Institute of Child Health and Human Development, September
- 7. Promoting healthy choices in food pantries. National Institute of Health workshop: Food insecurity, neighborhood food environment, and nutrition health disparities: State of the science, September 2021.
- 8. Will precision nutrition help us achieve greater health equity? National Academy of Medicine Food Forum, August 2021.
- 9. The science and policy of sugary drink taxes, Sugary Drink Summit, American Heart Association, May 2021
- 10. Strategies for integrating evidence into policy implementation, Panel participant, National Cancer Institute, Division of Cancer Control & Population Sciences, Jan 2021
- 11. An Evaluation of the Philadelphia Beverage Tax. Sweetened Beverage Taxes: Evaluation Advisory Committee Annual meeting, University of Illinois-Chicago, March 2021.
- 12. An Evaluation of the Philadelphia Beverage Tax. Department of Nutrition, Purdue University, Nov 2020.
- 13. An Evaluation of the Philadelphia Beverage Tax. Department of Population Medicine, Harvard Medical School, Oct 2020.
- 14. An Evaluation of the Philadelphia Beverage Tax. Center for Obesity Research and Education, College of Public Pealth, Temple University, Oct 2020.
- 15. Nutrition & Politics: Beverage Taxes and Food Marketing. CHOP Global Health Virtual Conference, Children's Hospital of Philadelphia, Oct 2020.
- 16. Evaluation of the Philadelphia Beverage Tax. American Diabetes Association Annual Meeting, Chicago, IL, June 2020.
- 17. Strategic science for evidence-based food policies, Keynote, Snowbird Health Summit, Feb 2020
- 18. Philly spotlight: Beverage tax successes and challenges. Food and Nutrition Conference Expo, Philadelphia, PA, Oct 2019.
- 19. Strategic science for evidence-based food policies targeting adolescents, American Society for Nutrition, Jun 2019
- 20. Strategic science for evidence-based food policies, American Psychological Association, May 2019
- 21. Strategic science for evidence-based food policies, Johns Hopkins Bloomberg School of Public Health, Dec 2018
- 22. Strategic science for evidence-based food policies, Pennington Biomedical Research Center, Louisiana State University, Dec 2018
- 23. Strategic science for evidence-based food policy, STRIPED Harvard Catalyst workshop. Harvard T.H. Chan School of Public Health, Apr 2018
- 24. Strategic science for evidence-based food policy, Plenary speaker at International Conference for Eating Disorders, Apr 2018
- 25. Strategic science for evidence-based food policy, Plenary speaker at Society for Behavioral Medicine annual meeting, Apr 2018
- 26. Strategic science for evidence-based food policies, Engaging minds alumni event. University of Pennsylvania, New York, NY, Dec 2018
- 27. Helping patients with diabetes make healthy choices, webinar, Centers for Disease Control, Sep 2018
- 28. Strategic science for evidence-based food policies, Ideas42, Washington, DC., Jul 2018

- 29. The influence of the Philadelphia beverage tax, Philadelphia Public Health Grand Rounds: Obesity and its prevention in Philadelphia, May 2018
- 30. Behavioral science insights for public health, Turning the Tide Conference, Columbia University Mailman School of Public Health, Apr 2017
- 31. Strategic science for evidence-based food policy, Grand Rounds, Lankenau Medical Center, Apr 2017
- 32. Strategic science for evidence-based food policy, Institute for Health, Health Care Policy and Aging Research, Rutgers University, Apr 2017
- 33. Behavior change for healthy and sustainable food choices, Changing Climate, Changing Appetites Conference, Princeton University, Feb 2017
- 34. Increasing the impact of restaurant menu labeling, Food and Drug Administration Webinar. Jul 2017
- 35. Behavior change for healthy and sustainable food choices, Alumni Panel, Princeton University. Jun 2017
- 36. Strategic science for evidence-based food policies, Philadelphia Food Policy Council, May 2017
- 37. Front-of-package food labeling, Bloomberg Philanthropies, May 2017
- 38. Strategic science for evidence-based food policy, Eating Disorders Research Society Annual Meeting, Oct 2016
- 39. Strategic science for evidence-based food policy, Chronic Disease Epidemiology, Yale University School of Public Health, Oct 2016
- 40. Japanese and American approaches to preventing population weight gain: Culture, public health, and behavioral economics, Global Health Seminar, Princeton University, Oct 2016
- 41. Strategic science for evidence-based food policy, Department of Marketing, University of Chicago Booth School of Business, May 2016
- 42. Sugary drink warning labels & portion limits: Science and politics, Nutrition and Obesity Policy and Research Evaluation Network Webinar, Mar 2016
- 43. Sugary drink warning labels, Diabesity Committee, Govt of the District of Columbia Department of Health, Sep 2016
- 44. Influencing eating behaviors of parents & children: Behavioral science strategies, National Maternal and Infant Nutrition Intensive Course, University of Minnesota, Jul 2016
- 45. Influencing eating behaviors of parents & children: Food marketing and labeling policy, National Maternal and Infant Nutrition Intensive Course, University of Minnesota, Jul 2016
- 46. Strategic science with policy impact, RWJF Interdisciplinary Research Leaders, University of Minnesota, Jul 2016
- 47. Strategic science for evidence-based food policy, New York State Department of Public Health, Jun 2016
- 48. Strategic science for evidence-based food policy, Interdisciplinary Association for Population Health Science, National Academy of Sciences, Washington, DC, Sep 2015
- 49. Behavioral science insights to improve diet, Nutrition and Prevention Science, New York Academy of Sciences, Apr 2015
- 50. Improving diet through evidence-based policy, Media Lab, Massachusetts Institute of Technology, Apr
- 51. Improving diet through evidence-based policy, Department of Medical Ethics & Health Policy, University of Pennsylvania, Feb 2015
- 52. Strategic science for evidence-based food policies, Philadelphia Department of Public Health, Mar 2016
- 53. Personal responsibility vs. environment: Changing how we talk about obesity. Nutrition Resource Center Webinar, Ontario, Canada. Sep 2015
- 54. Behavioral science insights for public health, Schools of Public Health Maternal and Child Health Training Program Webinar. Apr 2015
- 55. Individual versus environmental drivers of obesity: A false dichotomy, Harvard Food Justice Conference, The Myth of Personal Responsibility Panel. Mar 2015

- 56. The psychology of food labeling and marketing, Worlds of Healthy Flavors Conference, Culinary Institute of America, Jan 2015
- 57. Strategic science: preventing obesity & improving diet through public policy, Behavioral Insights Group, Harvard Business School, Dec 2014
- 58. Social sciences and public policy: Perils and promises panel, Symposium on the Future of the Social Sciences in Public Health, Columbia University Mailman School of Public Health, Nov 2014.
- 59. Potential benefits of calorie labeling, plenary speaker, The Obesity Society, Nov 2014
- 60. Strategic science: preventing obesity & improving diet through public policy, Prevention Research Center, Harvard School of Public Health, Sep 2014
- 61. Using psychology and behavioral economics to promote healthy eating, Nutrition and Obesity Policy and Research Evaluation Network Webinar, Jul 2014
- 62. Strategic science: preventing obesity & improving diet through public policy, Lillian Fountain Smith Conference, Colorado State University, Jun 2014
- 63. Strategic science: preventing obesity & improving diet through public policy, Department of Communication, Cornell University, Apr 2014
- 64. Diet industry marketing practices: The problem's scope & solutions, Harvard School of Public Health, Apr 2014
- 65. Strategic science: preventing obesity & improving diet through public policy, School of Public Health, University of Minnesota, Mar 2014
- 66. Designing nutrition labels, Championing Public Health Nutrition Conference, Center for Science in the Public Interest, Ottawa, Canada. Nov 2014
- 67. Preventing obesity & improving diet through public policy, Behavioral Insights Conference, Harvard Kennedy School and Ideas42. Oct 2014
- 68. Preventing obesity & improving diet through public policy, Club Chefs of Connecticut, Bedford Hills, NY. Oct 2014
- 69. Museum of Food and Drink Round Table, New York University, Jun 2014
- 70. Can labeling help us make healthier portion size decisions?, Forefronts in Portion Size Meeting, Temple University, May 2013
- 71. Preventing obesity & improving diet through public policy, Department of Social and Behavioral Sciences, Harvard School of Public Health, May 2013
- 72. Preventing obesity & improving diet through public policy, Center for Population & Development Studies, Harvard School of Public Health, Apr 2013
- 73. Preventing obesity & improving diet through public policy, Department of Nutrition, Harvard School of Public Health, Mar 2013
- 74. Preventing obesity & improving diet through public policy, Department of Population Medicine, Harvard Medical School, Feb 2013
- 75. Preventing obesity & improving diet through public policy, Department of Medicine, Brigham and Women's Hospital, Jul 2013
- 76. Preventing obesity & improving diet through public policy, Department of Psychology, Furman University, Feb 2013
- 77. The power of a food label: How food labels influence our perceptions, behavior & physiology, National Association of Attorneys General, Wichita, KS. Oct 2013
- 78. The power of a food label: How food labels influence our perceptions, behavior & physiology, Yale Food Day, Yale University. Oct 2013
- 79. The power of a food label: How food labels influence our perceptions, behavior & physiology, Putting the Label on the Table Conference, Harvard Law School. Mar 2013
- 80. Food marketing: Scope, influence & solutions INCAP/CIIPEC Comprehensive Center for the Prevention of Chronic Diseases, Guatemala City, Guatemala, Apr 2012

- 81. Evidence-based treatments for binge eating disorder, Children's Hospital, Harvard Medical School. Nov 2012
- 82. Creating a climate for change, Health Policy Workshop for Community-based Organizations, Harvard T.H. Chan School of Public Health, Nov 2012
- 83. Beyond the nutrition facts panel: Menu labeling & front-of-package food labeling, INCAP/CIIPEC Comprehensive Center for the Prevention of Chronic Diseases, Guatemala City, Guatemala, Apr 2012
- 84. Fighting obesity through public policy, Department of Psychology, University of Connecticut, Jan 2012
- 85. Fighting obesity through public policy, Department of Psychology, Department of Human Ecology, Rutgers University, Dec 2011
- 86. Fighting obesity through public policy, Department of Population Health, New York University, Dec 2011
- 87. Fighting obesity through public health policies, Association of Yale Alumni Assembly, Yale University. Nov 2011

CONFERENCE PAPER PRESENTATIONS (TOTAL: 51)

- *denotes student/postdoc advisee author
 - 1. Gibson LA, Stephens-Shields A, Hua S, Orr J, Lawman HG, Bleich SN, Volpp KG, Bleakley A, Thorndike A, Roberto CA. (2023, May) A randomized field experiment comparing nutrition and tax salience messages on vending machine sales presented at the American Psychological Society, Washington, DC.
 - *Musicus AA, Roberto CA, Moran AJ, Sorscher S, Wootan MG, Greenthal E, Rimm EB. (upcoming 2023, Mar). The impact of front-of-package information, fruit imagery, and high added sugar warning labels on parent beverage choices for children presented at Healthy Eating Research annual meeting, Durham, NC.
 - 3. *Musicus AA, Gibson LA, Bellamy SL, Orr JA, Hammond D, Glanz K, Volpp KG, Bleakley A, Strasser AA, Roberto CA. (2022, Nov). A randomized virtual convenience store experiment of sugar-sweetened beverage text and graphic warnings presented at the Obesity Society annual meeting. San Diego, CA.
 - 4. Gibson LA, Stephens-Shields A, Hua S, Orr J, Lawman HG, Bleich SN, Volpp KG, Bleakley A, Thorndike A, Roberto CA. (2022, Nov.) A randomized field experiment comparing nutrition and tax salience messages on vending machine sales presented at the Obesity Society annual meeting. San Diego, CA.
 - 5. *Hua S, Roberto CA, Mitra N, Petimar J, Rimm E, Kenney EL, Thorndike AN, Rimm E, Volpp KG, Gibson LA. (2022, Nov). Longitudinal study on the impact of the Philadelphia beverage tax on prices and purchasing presented at the Obesity Society annual meeting. San Diego, CA.
 - a. *Winner of the Ethan Simms Young Investigator Award
 - *Musicus AA, Roberto CA, Moran AJ, Sorscher S, Wootan MG, Greenthal E, Rimm EB. (2022, Nov). The impact of front-of-package information, fruit imagery, and high added sugar warning labels on parent beverage choices for children presented at The Obesity Society annual meeting. San Diego, CA.
 - *Musicus AA, Falbe J, Sigala DM, Roberto CA, Solar SE, Lemmon B, Sorscher S, Nara D, Hall MG. Added-sugar warning labels for restaurant menus. An online randomized controlled trial presented at the American Public Health Association, Boston, MA.
 - 8. Sigala D, Hall MG, *Musicus A, Roberto CA, Solar SE, Fan S, Sorscher S, Nara D, Falbe J. (2022, Nov). Perceived effectiveness of added sugar warning label designs for U.S. restaurant menus: An online randomized controlled trial presented at the American Public Health Association, Boston, MA.
 - 9. Acton RB, Hammond D, Kirkpatrick S, Roberto CA, Jones A. (2022, May). Using experimental marketplace methods and 'real' purchase tasks to examine the impacts of front-of-package nutrition labelling on the nutrient content of beverage and snack food purchases: an experiment with Canadian adolescents and adults presented at the International Society of Behavioral Nutrition and Physical Activity Annual Meeting. Phoenix, AZ.

- 10. Edmondson EK, Roberto CA, Gregory EF, Mitra N, Virudachalam S (2021). Evaluating the impact of the Philadelphia Beverage Tax on Soda Intake in Adolescents presented at the Pediatric Academic Societies Annual Meeting. Online
- 11. *Petimar J, Gibson LA, Yan J, Bleich SN, Mitra N, Trego M, Lawman HG, Roberto CA (2021). Sustained impact of the Philadelphia beverage tax on beverage prices and sales over two years presented at the Obesity Society Annual Conference. Online.
- 12. *Hua SV, Uzwiak B, Hudgins A, Peterhans A, Lawman HG, Bleich SN, Falbe J, Roberto CA (2021). A qualitative study of retailers' experiences with Philadelphia's sweetened beverage tax presented at the <u>American Society for Nutrition Annual Conference.</u> Online.
- 13. Gibson, LA, Lawman, HG, Bleich, SN, Yan, J, Mitra, N, LeVasseur, MT, Lowery, CM, Roberto, CA. (2020, Nov). No evidence of food or alcohol substitution in response to a sweetened beverage tax presented at the Obesity Society Annual Conference. Online.
- 14. *Musicus AA, *Hua SV, Moran AJ, Duffy EW, Hall MG, Roberto CA, Dillman Carpentier FR, Sorscher S, Wootan MG, Tallie-Smith L, Rimm EB. (2020, Nov). Front-of-package claims and imagery on fruitflavored drinks and exposure by household demographics presented at the Obesity Society Annual Conference. Online.
- 15. Bleich SN, Soto MJ, Dunn CG, Yan J, Gibson LA, Lawman HG, Mitra N, Lowery CM, Peterhans A, Hua SV, Roberto CA. (2020, Nov). Long-term impact of beverage taxes on beverage prices and purchases and high sugar food purchases at independent stores presented at the Obesity Society Annual Conference. Online.
- 16. Petimar J, Yan J, Gibson LA, Bleich SN, Mitra N, Trego M, Lawman HG, Roberto CA. (2020, Nov). Changes in price and sales of beverage types after implementation of the Philadelphia beverage tax presented at the Obesity Society Annual Conference. Online.
- 17. Hua SV, Sterner-Stein K, Barg FK, Musicus AA, Glanz K, Schwartz MB, Block JP, Economos CD, Krieger JW, Roberto CA. (2020, Nov). A qualitative study of parents' use of restaurant calorie labels to inform the development of a messaging campaign presented at the American Public Health Association Annual Meeting. Online.
- 18. Roberto, C.A., Lawman H.G., LeVasseur, M., Mitra, N., Peterhans, A., Herring, B., & Bleich. S.N. (2019, Mar). The effect of Philadelphia's beverage tax on beverage prices and sales at large chain retailers presented at the RWJF Healthy Eating Research Meeting. Detroit, MI.
- 19. Petimar J, Zhang F, Cleveland LP, Simon D, Gortmaker SL, Polacsek M, Bleich NS, Rimm EB, Roberto CA, Block JP. (2019, Nov). Associations between calorie menu labeling and calorie purchases in a large restaurant franchise in the southern United States presented at the Obesity Society Annual Meeting. Las Vegas, NV.
- 20. *Musicus, A., *Hua, S., Schwartz, M.B., Block, J.P., Barg, F., Economos, C.D., Glanz, K., & Roberto, C.A. (2019, Nov). An online experiment testing messages to encourage healthy choices for children at restaurants presented presented at the Obesity Society Annual Meeting. Las Vegas, NV.
- 21. Roberto, C.A., Lawman H.G., LeVasseur, M., Mitra, N., Peterhans, A., Herring, B., & Bleich. S.N. (2018, Nov). The effect of Philadelphia's beverage tax on beverage prices and sales at large chain retailers presented at the Obesity Society Annual Meeting. Nashville, TN.
- 22. *Musicus, A., *Hua, S., Schwartz, M.B., Block, J.P., Barg, F., Economos, C.D., Glanz, K., & Roberto, C.A. (2018, Apr). An online experiment testing messages to encourage healthy choices for children at restaurants presented at the Robert Wood Johnson Foundation Healthy Eating Research Meeting. Nashville, TN.
- 23. Bleich, S.N., Lawman, H.G., Levasseur, M., Mitra, N., Herring, B. & Roberto, C.A. (2017, Nov). Influence of the Philadelphia beverage tax on beverage purchases presented at the Obesity Society Annual Meeting. Washington, DC.

- 24. Lawman, H.G., Bleich, S.N., Levasseur, M., Mitra, N., & Roberto, C.A. (2017, Nov). Influence of the Philadelphia beverage tax on beverage prices presented at the Obesity Society Annual Meeting. Washington, DC.
- 25. *Elstein, J., *Sangoi, P., *Peterhans, A., Bleich, S., & Roberto, C.A. (2017, Nov). Arguments for and against a sugar-sweetened beverage tax in Philadelphia: a content analysis presented at The Obesity Society Annual Meeting. Washington, DC.
- 26. *Moran, A.J. & Roberto, CA. (2017, Nov). Correcting parents' misperceptions about sugary drink options: A role for health warning labels presented at the Obesity Society Annual Meeting. Washington,
- 27. *Moran, A.J., *Musicus, A., *Gorski-Findling, M.T., Brissette, I.F., Lowenfels, A.A., Subramanian, S.V., & Roberto, C.A. (2017, Nov). Increases in sugar-sweetened beverage marketing during supplemental nutrition assistance program benefit issuance in three New York cities presented at the Obesity Society Annual Meeting. Washington, DC.
- 28. Roberto, C.A., *Sterner-Stein, K., *Hua, S., Barg, F., Schwartz M.B., Block, J.P., Economos, C.D., Krieger J., & Glanz, K. (2017, Apr). Increasing the impact of restaurant menu labeling presented at the Robert Wood Johnson Foundation Healthy Eating Research Meeting. St Paul, MN.
- 29. Donnelley, G.E., John, L.K., Roberto, C.A. (2015, Aug). Setting the record straight on sugary drink portion cap policies presented at the Academy of Management Annual Meeting. Vancouver, BC Canada.
- 30. Block, J.P., Condon, S., Kleinman, K., Rifas-Shiman, S., Mullen, J., Linakis, S., Ramirez, M., Roberto, C.A., & Gillman, M.W. (2015, Nov). Evaluating the effect of posting calories on McDonald's menus: A controlled natural experiment presented at the Obesity Society Annual Meeting. Los Angeles, CA.
- 31. *Khandpur, N., Graham, D., & Roberto, C.A. (Nov, 2015). Simple, salient, and scientific: Strategies for presenting sugar information on the nutrition facts label that promote consumer understanding presented at the American Public Health Association Annual Meeting. Chicago, IL.
- 32. Roberto, C.A., Schuldt, J.L., & Harris, J. (Nov, 2015). Marketing healthier packaged foods presented at the American Public Health Association Annual Meeting. Chicago, IL.
- 33. *Soo, J., Letona, P., Chacon, V., Barnoya, J., & Roberto, C.A. (2015, Nov). Nutritional quality and childoriented marketing of breakfast cereals in Guatemala presented at the Obesity Society Annual Meeting. Los Angeles, CA.
- 34. Roberto, C.A., *Wong, D., *Musicus, A., Hammond, D. (2015, Nov). The influence of sugary drink health warning labels on parents' knowledge and choices presented at the Obesity Society Annual Meeting. Los
- 35. Haynos, A., & Roberto, C.A. (2015, April). The effects of menu calorie labeling on restaurant ordering among individuals with eating disorders presented at International Conference on Eating Disorders, Boston, MA.
- 36. Roberto, C.A., *Wong, D., *Musicus, A., Hammond, D. (2015, February). The influence of sugary drink warning labels presented at the RWJF Healthy Eating Research meeting, Baltimore, MD.
- 37. Roberto, C.A., Swinburn, B., Hawkes, C., Huang, T. T.-K., Costa, S.A., Ashe, M., Zwicker, L., Cawley, J.H., & Brownell, K.D. (2015, February). Patchy progress on obesity prevention: Emerging exemplars, entrenched barriers, and new thinking presented at the RWJF Healthy Eating Research meeting, Baltimore, MD.
- 38. Roberto, C.A.§, Blomquist§, K.K., Barnes, R.D., White, M.A., Masheb, R., Attia, E., & Grilo, C.M. (2014, March). Eating Loss of Control Scale: Validation and clinical correlates in patients with eating disorders. Paper presented at the International Conference on Eating Disorders, New York, NY. §shared first authorship
- 39. Roberto, C.A., (2014, February). Public discourse about the New York City sugary drink portion limit policy presented at the <u>RWJF Healthy Eating Research meeting</u>, Chapel Hill, NC.
- 40. Roberto, C.A., (2013, November). A content analysis of public discourse about the New York City sugarsweetened beverage portion limit policy presented at the Obesity Society Annual Meeting, Atlanta, GA.

- 41. Roberto, C.A., Bragg, M.A., Musicus, A., Graham, D., Werth, P., & Elbel, B. (2013, November) Comparing Front-of-Package Food Labeling Systems. Paper presented at the annual meeting of the American Public Health Association, Boston, MA.
- 42. Blomquist, K.K., Roberto, C.A., Barnes, R.D., White, M.A., Masheb, R., Attia, E., & Grilo, C.M. (2013, August). Eating Loss of Control Scale: Validation and clinical correlates in patients with eating disorders. Paper presented at the annual meeting of the American Psychological Association, Honolulu, HI. §shared first authorship
- 43. Roberto, C.A., (2013, May). Framing sugary drink portion size limit policies. Paper presented at the Robert Wood Johnson Foundation Health & Society Scholars annual meeting, San Diego, CA.
- 44. *Kruger J., Roberto, C.A., Brownell, K.D., & Austin, S.B. (2012, March). Weight loss advertisements on teen magazine websites. Paper presented at the annual meeting of the Society for Adolescent Health and Medicine, New Orleans, LA.
- 45. Roberto, C.A., Bragg, M.A., Novak, N., *Seamans, M.J., Schwartz, M.B., Brownell, K.D. (2011, November). Examining consumers' understanding of front-of-package nutrition information systems. Paper presented at the annual meeting of the American Public Health Association, Washington, DC.
- 46. Roberto, C.A., Bragg, M.A., *Livingston, K., Harris, J., *Thompson, J., *Seamans, M.J., Brownell, K.D. (2011, November). Choosing front-of-package food labeling nutrition criteria: How smart were "Smart Choices"? Paper presented at the annual meeting of the American Public Health Association, Washington, DC.
- 47. *Liu P.J., Roberto, C.A., *Liu L.J., Brownell K.D. (2011, November). A test of different menu labeling presentations. Paper presented at the annual meeting of the American Public Health Association, Washington, DC.
- 48. Schvey, N.A., Roberto, C.A., & White, M.A. (2011, April). Psychometric properties and clinical correlates of the weight bias internalization scale (WBIS) in an internet sample of overweight adults. Paper presented at the International Conference for Eating Disorders, Miami, FL.
- 49. Roberto, C.A., *Larsen, P.D., *Agnew, H., *Baik, J., & Brownell, K.D. (2009, November). Evaluating the impact of menu labeling on food choices and intake. Paper presented at the annual meeting of the American Public Health Association, Philadelphia, PA.
- 50. Thomas, J. J., Roberto, C. A., & Brownell, K. D. (2007, November). Eighty-five percent of what? A critical examination of methods for assessing expected body weight in the diagnosis of anorexia nervosa. In A. De Los Reyes (Chair), Informant discrepancies in the clinical sciences: Assessment, diagnostic, and treatment implications for adult and youth populations. Symposium presentation at the annual meeting of the Association for Behavioral and Cognitive Therapies, Philadelphia, PA.
- 51. Kaplan, A., Walsh, B.T., Olmsted, M., Attia, E., Carter, J., Devlin, M., Pike, K., Woodside, B., Rockert, W., Roberto, C.A., & Parides, M. (2007, May). The slippery slope: Prediction of successful weight maintenance in anorexia nervosa. Paper presented at the annual meeting of the Academy for Eating Disorders, Baltimore, MD.

TEACHING & MENTORING

Courses

- 2015 -The Science and Politics of Food, Instructor Master of Public Health Program, University of Pennsylvania
- 2015 The Science and Politics of Food, Instructor Harvard T.H. Chan School of Public Health
- **Ethics and Clinical Practice,** Co-instructor 2011 Yale University

TEACHING MATERIALS

2015 Roberto, CA. (2015). Teaching note for case study: "'Full of surprises.' Dietary

> supplements and the gym. A tale of corporate social responsibility." Strategic Training Initiative for the Prevention of Eating Disorders. Harvard T.H. Chan School of Public

Health.

Undergraduate Thesis Mentor:

2020 - 2021Mikayla Angela, University of Pennsylvania, Wharton

Masters in Health Policy Mentor:

2020 - 2021Emma Edmondson, University of Pennsylvania, PSOM

Masters in Public Health Capstone Mentor:

2020-21	Montserrat Ganderats Fuentes, University of Pennsylvania, MPH Program
2017-18	Jeannette Elstein, University of Pennsylvania, MPH Program
2018-19	Maiki Paul, University of Pennsylvania, MPH Program
2017-18	Kimberly Sterner-Stein, University of Pennsylvania, MPH Program
2018-19	Alexander Cristofori, Acadia University

PhD mentor or co-mentor:

2017-21	Aviva Musicus, Harvard T.H. Chan School of Public Health
2019 -22	Sophia Hua, Harvard T.H. Chan School of Public Health
2019-	Violeta Chacon, Tufts University (dissertation committee)
2013-18	Alyssa Moran, Harvard T.H. Chan School of Public Health
2013-15	Jackie Soo, Harvard T.H. Chan School of Public Health
2013-15	Neha Khandpur, Harvard T.H. Chan School of Public Health
2013-15	Mary Gorski, Harvard T.H. Chan School of Public Health
2013-15	Rebecca Franckle, Harvard T.H. Chan School of Public Health

Post-doctoral fellowship co-mentor:

2020-22	Anna Grummon, Harvard T.H. Chan School of Public Health
2021-	Aviva Musicus, Harvard T.H. Chan School of Public Health
2020-22	Joshua Petimar, Harvard T.H. Chan School of Public Health
2022-	Sophia Hua, Harvard T.H. Chan School of Public Health

Faculty mentor

2018-2021 Alyssa Moran, Johns Hopkins Bloomberg School of Public Health

2022-Eliza Kinsey, University of Pennsylvania

2022-Emma Edmondson, University of Pennsylvania, PSOM

K award Mentor

2020-Pasquale Rummo, New York University

2022-Anna Grummon

EDITORIAL SERVICE

Editorial Board:

2015 - 2018International Journal of Behavioral Nutrition & Physical Activity

Peer Reviewer:

American Journal of Preventive Medicine The Lancet: Diabetes & Endocrinology American Journal of Public Health Journal of Early Adolescence Appetite Journal of Experimental Child Psychology

Behavior Therapy Journal of Marketing Research **British Journal of Nutrition British Medical Journal**

British Medical Journal: Global Health

CAB Reviews: Persp. in Agri., Vet. Sci., Nutr. & Nat. Res.

Comprehensive Psychiatry

Computer Methods and Programs in Biomedicine

Critical Public Health Reviews

Eating Behaviors

Food and Nutrition Bulletin

Food Policy **Health Affairs**

Health Communication Health Economics

Health Education & Behavior Health Education Research

Health Psychology

International Journal of Hospitality Management

International Journal of Eating Disorders

International Journal of Obesity

Journal of the Academy of Nutrition and Dietetics

Journal of Adolescent Health

Journal of the California Dental Association

Journal of Children and Media

Journal of the American Medical Association

JAMA Network Open

Journal of Consumer Affairs

Journal of Consulting and Clinical Psychology

Journal of Consumer Affairs Journal of Marketing Research

Journal of Nutrition Journal of Obesity Journal of Public Health

The Lancet

The Lancet: Diabetes & Endocrinology

The Lancet: Public Health

Journal of Obesity Journal of Public Health

Nature Human Behavior

New England Journal of Medicine

Nutrition Journal

Nutrition, Metab., & Cardio. Diseases

Nutrition Reviews Nature Human Behavior

Obesity

Obesity Reviews Pediatrics

Perspectives on Psychological Science

PLoS ONE

Preventing Chronic Disease

Preventive Medicine

Preventive Medicine Reports

Psychiatry Research **Psychological Science Public Health Nutrition**

Risk Analysis Science

Social Psychological and Personality Science

Social Science & Medicine

Grant Reviewer:

Aetna Foundation, Duke-UNC USDA Center for Behavioral Economics and Healthy Food Choice Research, National Institutes of Health, Health Research Board Ireland, National Science Foundation, Robert Wood Johnson Foundation - Healthy Eating Research, Time-Sharing Experiments for the Social Sciences

Conference Abstracts Reviewer: American Psychological Association, The Obesity Society

ADVISORY, COMMITTEE, & CONSULTANT ROLES - FIELD OF PUBLIC HEALTH

2022-Working Group Member, National Institutes of Health, Agriculture and Diet: Value Added

Nutrition, Translation and Adaptation in a Global Ecology: Advantage Project

2020-Co-Chair, RWJF Food Labeling Working Group

Consultant, Food Law and Policy Clinic at Harvard Law School 2020-22

2021-23	Advisory Group Member, Produce for Better Health
2019-20	Advisory Committee Member, RWJF Healthy Eating Research Retail Convening
2019-20	Expert Panel Member, RWJF Healthy Eating Research Nutrition Guidelines for the Charitable
	Food System
2019-22	Advisory Committee Member, Philabundance Ending Hunger for Good Initiative, Philadelphia,
	PA
2018	Advisor, RWJF Healthy Eating Research Development of a strategic agenda for eliminating
	consumption of sugar-sweetened beverages and increasing water use in early childhood
2018-	National Advisory Committee Member, Horizon Foundation's Howard County unsweetened
2016	RTI and FDA Advisor, Developing an Evidence-based model for predicting the effects of health
	information and warning labels on consumer behavior change
2015	Member, RWJF Health & Society Scholars Teaching case committee
2012-2014	ICF International and USDA Advisor, Developing an approach for promoting healthier food
	purchases by SNAP participants

SERVICE CONTRIBUTIONS — UNIVERSITY OF PENNSYLVANIA

2022-23	Member, Lead with humanity in everything we do committee, Penn Medicine Strategic
	Planning Process
2022-	Co-Chair, Penn Nutrition, Hunger, and Health Working Group, Perelman School of Medicine
2021-	Voting Member, Food Policy Search Committee, Dept of Medical Ethics & Health Policy
2021-	Voting Member, Committee on Appointments and Promotions, Dept of Medical Ethics &
	Health Policy
2021-	Co-Chair, LDI Working Group on Economic Interventions for Health
2021-	Member, POWER Health Equity Search Committee, Perelman School of Medicine, University of
	Pennsylvania
2021-22	Co-Vice Chair of Diversity, Equity and Inclusion, Dept of Medical Ethics & Health Policy
2020-21	Co-Chair, Anti-racism, Diversity, Equity, and Inclusion Committee, Dept of Medical Ethics &
	Health Policy
2019-	Organizer, Monthly Faculty Research Seminar, Dept of Medical Ethics & Health Policy
2019-20	Member, Operations Committee, Dept of Medical Ethics & Health Policy
2019-20	Member, Communications Committee, Dept of Medical Ethics & Health Policy
2018-	Steering Committee Member, Center for Health Incentives and Behavioral Economics
2015-2017	Member, Masters in Healthcare Innovation Admissions Committee, Dept of Medical Ethics &
	Health Policy
2015-2019	Member, Faculty Search Committee, Department of Medical Ethics & Health Policy
2015-	Faculty Panelist, MPH Capstones
2018-2019	Member, Impact Committee, Department of Medical Ethics & Health Policy
2017-2018	Member, Operations Committee, Department of Medical Ethics & Health Policy
2015-2018	Member, Curriculum Committee, Master of Public Health Program

SELECT MEDIA COVERAGE

Dec 2009

Paper: An observational study of consumers accessing nutrition information in chain restaurants

NBC news, Everyday Health, Reuters, TIME Magazine

May 2009	<u>Paper:</u> Evaluating the impact of menu labeling on consumers' food choices and intake <u>USA Today</u> , <u>Reuters</u>
May 2010	<u>Paper:</u> Brain tissue volume changes following weight gain in adults with anorexia nervosa
Jun 2010	Los Angeles Times, NBC News, Live Science Paper: The influence of licensed characters on children's taste and snack preferences ABC News, NBC News, CBS News, USA Today, New York Times Magazine, TIME Magazine
Sep 2012	<u>Paper:</u> Consumer understanding of different front-of-package nutrition labels LA Times
Oct 2013	<u>Paper:</u> Athlete endorsements in food marketing. <u>LA Times, NBC News, USA Today, Reuters, CBS News, Globe and Mail</u>
Nov 2013	<u>Paper:</u> Comparing front-of-package food labeling systems <u>Live Science</u> , <u>Huffington Post</u>
Feb 2015	<u>Paper:</u> Patchy progress on obesity prevention: Emerging exemplars, entrenched barriers, new thinking <u>Reuters, Metro News, CBC, Medical News Today, Live Science, Toronto Star, Daily Mail, Fox News, Sky News, Medical Express, The Guardian, Irish Examiner, Diabetes Insider</u>
Jan 2016	<u>Paper:</u> The influence of sugar-sweetened beverage health warning labels on parents' cho <u>NY Times, CNN, NPR, TIME, Reuters, US News & World Report</u>
Jan 2017	<u>Paper:</u> Trends in nutrient content of foods and beverages on children's menus in large U. restaurant chains. <u>Philly Voice, Daily Mail, Forbes, NBC News, CBS News</u>
Mar 2018	Menu labelling in the United States: Is it working? Ontario Public Health Association. Podcast interview.
Jul 2018	<u>Paper:</u> Increases in sugary drink marketing during supplemental nutrition assistance program benefit issuance in New York. <u>Washington Post.</u>
May 2019	<u>Paper</u> : Association of a beverage tax on sugar- and artificially- sweetened beverages with changes in beverage prices and sales at chain retailers in a large urban setting. <u>Forbes</u> , <u>New York Times</u> , <u>CBS</u> , <u>USA Today</u> , <u>TIME</u>
Apr 2022	Should we have to pay for our sins? <u>Freakonomics MD</u> , <u>podcast</u> , Apr 21, 2022