Curriculum Vitae

Ru-Jye Chuang, DrPH, M.S.

1200 Pressler, RAS E-615, Houston, TX 77030 Phone: 713-500-9244 E-mail: Ru-Jye.Chuang@uth.tmc.edu

Research Interest

- Behavioral epidemiology with a focus on obesity prevention, healthy nutrition, oral health, maternal and child health, and social determinants of health
- Design and implement health promotion programs among children, adolescents, or individuals from under-resourced populations
- Using school-, family-, and community-based approaches to promote healthy nutrition, physical activity, teacher wellness, maternal and child health, oral health, and social determinants of health
- Program evaluation and institutionalize effective research to ongoing programs

Education

August 2007 - May 2014

Doctor of Public Health in Health Promotion and Behavioral Sciences School of Public Health, University of Texas Health Science Center at Houston, Houston, TX

September 2000 - June 2002

Master of Science in Public Health

Medical College, National Cheng Kung University, Tainan, Taiwan

September 1996 - June 2000

Bachelor of Science in Public Health (Minor in Social Work)

College of Medicine, Fu-Jen Catholic University, Taipei, Taiwan.

Expertise

Program development, implementation, and evaluation / Database management / Data analysis / Software such as SAS, SPSS, STATA, Qualtrics Research Suite, REDCap, ActiLife, MS Office, NDSR

Professional Experience		
2023 - Present	Assistant Professor, Department of Health Promotion and Behavioral Sciences,	
	UTHealth Houston School of Public Health, Houston.	
2017 - 2023	Faculty Associate, Division of Epidemiology, Human Genetics and Environmental	
	Sciences, UTHealth Houston School of Public Health, Houston.	
2014 - 2017	Postdoctoral Research Fellow, Division of Epidemiology, Human Genetics and	
	Environmental Sciences, UTHealth Houston School of Public Health, Houston.	
2007 - 2014	Graduate Research Assistant, Division of Epidemiology, Human Genetics and	
	Environmental Sciences, UTHealth Houston School of Public Health, Houston.	
	Michael & Susan Dell Center for Healthy Living, University of Texas School of Public	
	Health, Houston.	
	The University of Texas Center for Health Promotion and Prevention Research,	
	UTHealth Houston School of Public Health, Houston.	
2006 - 2007	Research Assistant, Education Center of National Cheng Kung University Hospital,	
	Tainan, Taiwan	
2002 - 2005	Research Associate, Department of Public Health, College of Medicine, National	
	Cheng Kung University Hospital, Tainan, Taiwan	
2000 - 2002	Graduate Research Assistant, Department of Public Health, College of Medicine,	
	National Cheng Kung University Hospital, Tainan, Taiwan	
1999 – 2000	Undergraduate Research Assistant, Department of Public Health, College of	
	Medicine, Fu-Jen Catholic University, Taipei, Taiwan	

Research Grants and Contracts

Funded and In Progress:

2023-2028 Center for Transformative Community-Driven Research to Prevent

Obesity-related Cancer

The goal of this project is to conduct a cluster randomized controlled trial to evaluate the effectiveness of Brighter Bites, a school-based co-op nutrition education program on obesity related biometric outcomes among under-resourced children attend schools in persistent poverty area in Houston.

Funder: National Cancer Institute/NIH/DHHS

Role: MPI (MPI: Drs. Shreela Sharma and Williams Perkison) Total Direct Costs: \$1,133.228

2020-2026 UG3DE029016/UH3DE029213: <u>CATCH Health Smiles randomized controlled</u> <u>trial for oral health promotion in elementary school children</u>

The goal of this project is to conduct a cluster randomized controlled trial to test the efficacy of an oral health promotion intervention among elementary school children in Texas.

Funder: NIDCR/NIH UG3/UH3

Role: Project Director and Co-Investigator (PI: Dr. Shreela Sharma) Total Direct Costs: \$4,093,511

2023-2026 <u>A comprehensive produce prescription program to improve food security and</u> <u>health outcomes among at-risk children and their families</u>

The goal of this project is to conduct a cluster randomized controlled trial to test the efficacy of a clinic-based produce prescription program to improve food security and health outcomes among at-risk children and their families. Funder: Wal-Mart Foundation Role: Co-Investigator (PI: Dr. Shreela Sharma) Total Direct Costs: \$1,304,348

2023-2025 Brighter Bites Produce Prescription Program

The project is to conduct a clinic trial to test the efficacy of a produce prescription program in school-based health centers to improve food security and health outcomes among at-risk children and their families. Funder: National Institute of Food & Agriculture/USDA Role: Principal Investigator Total Direct Costs: \$1,01,370

2023-2026 <u>Produce prescription to improve food insecurity and health outcomes among</u> <u>at-risk children and their families</u>

The goal of this project is to conduct a cluster randomized controlled trial to test the efficacy of a clinic-based produce prescription program to improve food security and health outcomes among at-risk children and their families. Funder: Humana Foundation Role: Co-Investigator (PI: Dr. Shreela Sharma) Total Direct Costs: \$217,359

Research Grants and Contracts

2018-2024 Brighter Bites to improve access, intake and education of healthy foods among

<u>underserved children</u>

The goal of this project is to evaluate the efficacy of Brighter Bites (previously called ACE for Health) to improve intake of fruits and vegetables among elementary school children in Houston. Funder: USDA/SNAP Ed

Funder: USDA/SNAP Ed

Role: Co-Principal Investigator (MPI: Dr. Shreela Sharma) Total Direct Costs: \$1,070,079

2021-2024 Be Well Acres Homes

The goal of this project is to promote healthy diet and participants' perceived helpfulness and confidence in preparing fruits and vegetables through community cooking classes and cooking video development. Funder: Brighter Bites/University of Texas MD Anderson Cancer Center Role: Principal Investigator Total Direct Costs: \$63,901

2022-2024 Nurturing Healthy Teachers

The goal of this project is to conduct a cluster randomized controlled trial to test the effectiveness of a multicomponent intervention combining access to produce, nutrition and wellness support on body weight and cardiometabolic outcomes among teachers employed at Head Start centers in Texas.

Funder: Vitamix Foundation

Role: Co-Investigator (MPI: Drs. Shreela Sharma and Nalini Ranjit) Total Direct Costs: \$335,672

2018-2024 <u>Development and validation of a measure of organizational readiness (motivation x capacity) for implementation</u>

Funder: National Cancer Institute Role: Co-Investigator, (PI: Dr. Maria E. Fernandez). Total Direct Costs: \$2,317,818

Submitted and Pending:

<u>A multisectoral approach to promote post-partum cardiovascular health and health equity in the first year after child birth</u>

Role: Principal Investigator (MPI: Dr. Andrea Ramirez Varela) Submitted to: National Institutes of Health/DHHS (NIH) Total Direct Costs: \$ 4,741,919

<u>Promoting Health Equity: Coordinating Center for Multi-Sectoral Interventions</u> <u>for Vulnerable Populations</u>

Role: Co-Investigator Submitted to: National Institutes of Health/DHHS (NIH) Total Direct Costs: \$ 6,725,476

Extended produce prescription program to improve health outcomes and food insecurity among at-risk children and their families

Role: Principal Investigator Submitted to: American Heart Association Total Direct Costs: \$363,609

Research Grants and Contracts

Assessing facilitators and barriers to engagement and retention of produce prescription programs among low-income pediatric patients and their families to enhance care coordination Role: Principal Investigator Submitted to: Research Pilot Funding at the UTHealth and Center for Clinical and Translational Sciences Total Direct Costs: \$49,996

Improving school-based nutrition education program attendance and participation among low-income African American children and their families through a community-led qualitative exploratory study

Role: Principal Investigator Submitted to: University of Texas MD Anderson Cancer Center (MDACC)/National Cancer Institute/NIH/DHHS (NCI) Total Direct Costs: \$74,997

<u>Assessments of Current Social Determinants of Health Screening Practices in</u> the Dental Care Settings and Oral Health Related Disparities in the United States

Role: Principal Investigator Submitted to: UTHealth Houston School of Public Health PRIME Total Direct Costs: \$24,975

<u>Assessing facilitators and barriers to engagement and retention of produce</u> prescription programs among low-income pediatric patients and their families to enhance care coordination

Role: Principal Investigator Submitted to: The Center for Clinical and Translational Sciences (CCTS) Total Direct Costs: \$49,995

REACHing Texas Children and Families to Achieve Health Equity

Role: Co- Investigator Submitted to: National Center for Chronic Disease Prevention & Health Promotion/CDC/DHHS Total Direct Costs: \$3,648,739

<u>University of Texas Prevention Research Center - CORE RESEARCH</u> <u>PROJECT</u>

Role: Co- Investigator (MPI: Dr. Shreela Sharma and Dr. Christine Markham) Submitted to:CDC Total Direct Costs: \$3,433,490

Impact evaluation of Brighter Bites, a school food coop to improve food security, reduce childhood obesity and promote cardiometabolic health

Role: Co- Investigator Submitted to University of Texas at Austin (UTAUSTIN)/Baptist Health Foundation of San Antonio Total Direct Costs: \$232,389

<u>Produce prescription to improve food insecurity and health outcomes among 600 at-risk children and their families.</u>

Role: Co- Investigator Submitted to: Elevance Health Foundation Inc. Total Direct Costs: \$908,636

Completed:

2020 - 2021COVID 19 Symptom Tracking Surveillance in Texas
Funding: UTHealth, The Center for Clinical and Translational Sciences
Role: Co-Investigator (PI: Dr. Bijal Bala & Dr. Shreela Sharma)

2020 - 2021COVID-19 and SARS-CoV-2 infection surveillance of high-risk community
members in the Houston area
Funding: UTHealth, The Center for Clinical and Translational Sciences

Role: Research Associate (PI: Dr. Blake Hanson)

2019 – 2020 Pilot Evaluation of the Double Up Food Buck Houston (DUFBH) Program

The goal of this pilot evaluation study is to conduct a secondary data analysis to evaluate the initial impact of the Double Up Food Buck Houston program on food insecurity, fruit and vegetable consumption, and produce shopping behaviors among SNAP participants. Funding: Rebuild Texas Fund Role: Principal Investigator (MPI: Dr. Shreela Sharma)

2018 - 2020 <u>Evaluation of the Early Learning Healthy Teachers Program (Create Healthy</u> <u>Futures)</u>

The goal of this project is to conduct a randomized controlled trial to an online worksite-based intervention program for early care and education (ECE) professionals in increasing knowledge and awareness of the nutrition environment, and promoting implementation of nutrition-related behavior in the ECE setting. Funding: Vitamix Foundation

Role: Principal Investigator (MPI: Dr. Shreela Sharma)

2015 – 2019 <u>Healthy Eating and Active Living (HEAL) for Pregnant Women and Babies</u> The goal of this project is to implement and evaluate a program to promote diet and physical activity in pregnant women and mothers with infants (0-2y). Funding: 1115 Medicaid waiver: Texas Health Transformation and Quality Improvement Program. Role: Program Evaluation Manager (PI: Dr. Shreela Sharma)

Role: Program Evaluation Manager (PI: Dr. Shreela Sharma)

2017 – 2018 <u>Evaluation of the An Early Care and Education Professional's Impact: Nourish</u> <u>Yourself and Create Healthy Futures Project</u>

The goal of this pilot study is to evaluate the feasibility and effectiveness of an online intervention program for early care and education (ECE) professionals in increasing knowledge and awareness of the nutrition environment, and promoting implementation of nutrition-related behavior in the ECE setting. Funding: Vitamix Foundation Role: Principal Investigator (MPI: Dr. Shreela Sharma)

2017 – 2018 <u>CATCH Healthy Smiles: Planning and feasibility of an elementary school-based</u> <u>child oral health RCT</u>

The goal of this planning grant is to design a school-based oral health promotion program and determine its feasibility. Funding: NIH R34DE026245 Role: Co-Investigator and Program Coordinator (PI: Dr. Shreela Sharma)

Research Grants and Contracts		
2015 - 2017		
	The goal of this project is to pilot test, using a randomized controlled trial design, the	
	feasibility and effects of a home visitation parenting program to improve overweight	
	and obesity among at- risk toddlers.	
	Funding: NIH R21 National Heart Lung and Blood Institute	
	Responsibilities: develop program implementation and evaluation materials / manage	
	program evaluation / data management and analysis/ reports and manuscripts	
	preparation / program staff training and management	
2015	The Texas Childhood Obesity Research Demonstration (TX-CORD) Project	
2010	The goal of this demonstration project is to develop, implement and evaluate an	
	integrated, systems- oriented Obesity Care Model for underserved children aged 2-12	
	years old.	
	Funding: Centers for Disease control and Prevention, DP11-007	
	Responsibilities: manage early child care center and teacher data / data analysis / report	
	and manuscript preparation	
2014 - 2015	National Early Care & Education Learning Collaboratives (ECLEC), Let's Move!	
	Child Care (LMCC)	
	Through the management of the LMCC registration, quiz and action planning	
	components in Qualtrics, the goal of the LMCC project is to provide a seamless	
	experience for LMCC users to self-assess and plan their progress toward creating	
	healthy environments for the children they serve.	
	Funding: Centers for Disease Control and Prevention – sub-contract with Nemours	
	Responsibilities: coordinate and manage program implementation on-line / data	
	analysis / report preparation	
2013	The Quest to Lava Mountain: evaluating video games for dietary change in	
	<u>children</u>	
	The goal of this project is to evaluate the effect of a video game in promoting healthy	
	dietary habits among 3rd grade children in Texas.	
	Funding: The Cooper Institute/The Safeway Foundation	
	Responsibilities: manage 24-hours food recall surveys/data management/data analysis/	
2013	reports and manuscripts preparation	
2013	Shape Up Houston The goal of this 2 year project is to evaluate the effectiveness of hegnital based	
	The goal of this 2-year project is to evaluate the effectiveness of hospital-based obesity prevention initiatives using social marketing strategies for their employees.	
	Funding: Shape Tomorrow non-profit organization	
	Responsibilities: database management/data analysis/ reports and manuscripts	
	preparation/communication with study participants	
	preparation communication with study participants	
2013	Access, Continuity and Education (ACE)	
	A collaborative effort among the Houston Food Bank, Texas Children's Hospital, KIPP	
	schools and UTHealth that seeks to improve health by removing barriers to healthy	
	eating.	
	Funding: Texas Children's Hospital/Blue Cross Blue Shield	
	Responsibilities: database management/data analysis/reports and manuscripts	
	preparation	

Research Grants and Contracts 2011 - 2013 Lunch in the Bag: Packing more fruits, vegetables, grain in preschool sack lunches The purpose of this project is to determine the effectiveness of a parent-based intervention to increase the fruits, vegetables and whole grain content of preschool sack lunches. Funding: National Cancer Institute, NIH (NIH/NCI 1RO1CA149643-01) Responsibilities: database management/ data analysis /coordinate evaluations and data collection/ manage direct observation of packed food items and servings sizes/ manage direct observation on food consumption / program staff training and management 2010 - 2011 Head Start on Healthy Living The purpose of this project is to implement and evaluate an obesity prevention program in preschool children enrolled in Head Start and their parents. Funding: U.S. Department of Health and Human Services, Administration for Children and Families Responsibilities: coordinate evaluations and data collection / manage SOFIT-P and direct observation on food consumption /database management/data analysis/reports and manuscripts preparation / program staff training and management 2009 - 2010 Coordinated Approach to Child Health in Underserved Populations (CATCH UP) The purpose of this project is to pilot test an obesity prevention program in preschool age children and their parents in Head Start Funding: University of Texas, School of Public Health Responsibilities: coordinate evaluations and data collection/manage SOFIT-P and direct observation on food consumption/database management/data analysis/reports and manuscripts preparation / program staff training and management 2008 - 2008The Fun Families Study The purpose of this project is to determine the effectiveness of a family-based intervention to reduce children's time spent on television viewing. Organization: The University of Texas Center for Health Promotion and Prevention Research, University of Texas School of Public Health. Responsibilities: coordinate evaluations and data collections/manage home interviews and measurements /database management/data analysis 2007 - 2008The Fun Families Study Organization: The University of Texas Center for Health Promotion and Prevention Research, University of Texas School of Public Health. Responsibilities: conduct home interviews and measurements with children and their parents 2006 - 2007**Education Center Research Assistant** Organization: Education Center of National Cheng Kung University Hospital, Tainan, Taiwan Responsibilities: coordinate and prepare for teaching hospital accreditation/coordinate hospital management internship program/managing teaching clinics/ database management/data analysis/ reports and manuscripts preparation 2005 Tainan Healthy City Project (II). DOH-94-HP-1408 The goal of the second phase of this three-year project were: raising citizens' awareness of the current situation in Tainan City; developing a city health profile for Tainan City; initiating specific Tainan Healthy Cities action plans; formulating local Healthy Cities

conferences, promoting partnerships with Healthy Cities worldwide; establishing the mechanisms for implementation and evaluation

indicators reflecting characteristics of Tainan City; hosting international Healthy Cities

Responsibilities: data management/data analysis/ reports and manuscripts preparation

Research Grants and Contracts		
2004 - 2005	Ethical, Legal, and Social Implication—Genetic Education to Newly Married	
	<u>Couples (III).</u> NSC 93-3112-H-006-002 The purpose of this study was to determine the effectiveness of a family-based	
	intervention on newly married couples' knowledge and attitude change toward utilizing	
	genetic technology	
	Responsibilities: coordinate data collection/coordinate evaluations and surveys/database management/data analysis/ reports and manuscripts preparation/facilitate journal clubs and focus groups/book editing / program staff training and management	
2003 - 2004	Ethical, Legal, and Social Implication— Genetic Education to Newly Married	
	<u>Couples (II).</u> NSC 92-3112-H-006-003	
	The purposes of this study were to develop intervention and evaluation materials and to	
	conduct a family-based intervention for newly married couples	
	Responsibilities: coordinate data collection/ coordinate evaluations and surveys /database management/data analysis/ reports and manuscripts preparation/facilitate	
	journal clubs and focus groups / program staff training and management	
2002 - 2003		
2002 – 2003	Ethical, Legal, and Social Implication—Genetic Education to Newly Married Couples (I). NSC 91-3112-H-006-004	
	The aims of this study were to collect existing concerns and to study the experience and	
	impact of genetic technology and genetic test on newly married couples	
	Responsibilities: coordinate data collection/ coordinate evaluations and surveys	
	/database management/data analysis/ reports and manuscripts preparation/facilitate	
	journal clubs and focus groups	
2000 - 2002	The Effects of Alcohol Advertisement on TV to Drinking Behavior among	
	Adolescent in Tainan, Taiwan. NSC89-2413-H-006-012	
	The purpose of this project was to determine the association between adolescents'	
	knowledge and attitude toward alcohol advertisement on TV and their drinking behavior	
	Responsibilities: coordinate data collection/ coordinate evaluations and surveys	
	/database management/data analysis/ reports and manuscripts preparation / program	
	staff training and management	
1999 - 2000	Fear of Falling as a Factor to Falling among Elderly People in the Community.	
	NSC89-2815-C-030-003B	
	The purpose of this study was to examine the association between fear of falling and	
	falling among elderlies in the community	
	Responsibilities: database management/ data analysis/ reports and manuscripts	
	preparation	
Publications		

A.Doctoral Dissertation:

<u>Chuang RJ.</u> Increasing Moderate-to-Vigorous Physical Activity among Preschool Children during School Hours. May, 2014.

https://digitalcommons.library.tmc.edu/dissertations/AAI3639413

B. Master Thesis:

<u>Chuang RJ.</u> Effects of Health Fitness Test and Tailored Exercise Advice to the Change of Exercise Behavior in An-Nan District. June, 2002. <u>https://hdl.handle.net/11296/zj8nyz</u>

C.Academic Papers:

a. Published Manuscripts

1. Yamal J-M, Mofleh D, **Chuang R-J**, Wang M, Johnson K, Garcia-Quintana A, Titiloye T, Nelson S, Sharma S. Training Protocol and Calibration of the International Caries Detection and Assessment System in a School-Based Clinical Trial of Elementary School-Age Children. J.

Public Health Dent. In press.

- Sharma, SV., Senn M., Zieba A., Tang M., Chuang, RJ., Byrd-Williams C., Pomeroy M, Gaminian A., Cox J., French K., Ranjit N. Design, protocol and baseline data of Nurturing Healthy Teachers, a cluster non-randomized controlled trial to improve the health, well-being, and food security of preschool and elementary school teachers in Houston, Texas. Prev Med Rep. 2024; 40: 102674. <u>https://doi.org/10.1016/j.pmedr.2024.102674</u>
- Parthasarathy N., Ranjit N., Chuang RJ., Markham C., Pomeroy M., Noyola J., Ernest DK., Sharma SV. Changes in unhealthy food consumption among vulnerable elementary-aged children in the United States during the COVID-19 pandemic: a serial cross-sectional analysis. Front. Nutr. 2024; 11: 1468767. <u>https://doi.org/10.3389/fnut.2024.1468767</u>
- Mathur M., Marshall A., Yeragi P., Prabhu V., Markham C., Preston A., Stark K., Pomeroy M., McKay S., Gaminian A., Chuang RJ., Kow R., Tang M., Sharma SV. Design and protocol of a clinic-based comparative effectiveness randomized controlled trial to determine the feasibility and effectiveness of food prescription program strategies in at-risk pediatric populations. Contemp Clin Trials. 2023; 135: 107379. doi:10.1016/j.cct.2023.107379
- Metoyer, BN., Chuang RJ., Lee M., Markham, C., Brown, E., Almohamad, M., Sharma, SV. SNAP Participation Moderates Fruit and Vegetable Intake Among Minority Families With Low Income. J Nutr Educ Behav. 2023; S1499-4046(23)00475-X. https://doi.org/10.1016/j.jneb.2023.08.005
- Almohamad M., Marshall A., Dave JM., Chuang RJ., Markham C., Sharma SV. Dietary behaviors during COVID-19 among households at risk for food insecurity. J. Nutr. Sci. 2023, 12 (e54):1-8. <u>https://doi.org/10.1017/jns.2023.36</u>
- Metoyer, B.N., Chuang, R.-J., Lee, M.; Markham, C., Brown, E.L., Almohamad, M., Dave, J.M., Sharma, S.V. Fruit and Vegetable Intake and Home Nutrition Environment among Low-Income Minority Households with Elementary-Aged Children. Nutrients 2023, 15, 1819. <u>https://doi.org/10.3390/nu15081819</u>
- Metoyer, B.N., Chuang, R.-J., Lee, M., Markham, C., Brown, E., Almohamad, M., Dave, J.M., Sharma, S.V. Fruit and Vegetable Shopping Behavior and Intake among Low-Income Minority Households with Elementary-Aged Children. Children 2023, 10, 82. <u>https://doi.org/10.3390/ children10010082</u>
- Chuang RJ., Byrd-Williams C., Yamal JM., Johnson K., Kelder S., Nelson S., Mofleh D., Sharma S. Design for a Cluster Randomized Controlled Trial to Evaluate the Effects of the CATCH Healthy Smiles School-based Oral Health Promotion Intervention among Elementary School Children. Contemp Clin Trials Commun 2022; 5:30:101033. <u>https://doi.org/10.1016/j.conctc.2022.101033</u>
- Marshall, A.N.; Chuang, R.-J.; Chow, J.; Ranjit, N.; Dave, J.M.; Mathur, M.; Markham, C.; Sharma, S.V. Food Insecurity among Low-Income Households with Children Participating in a School-Based Fruit and Vegetable Co-Op. Children 2022; 9: 1250. <u>https://doi.org/10.3390/children9081250</u>
- Parthasarathy, N., Li, F., Zhang, F., Chuang, R. J., Mathur, M., Pomeroy, M., Noyola, J., Markham, C., & Sharma, SV. A Cross-Sectional Study Analyzing Predictors of Perceived Stress Among Elementary School Teachers During the COVID-19 Pandemic. Workplace Health Saf; 2022: 21650799211070733. <u>https://doi.org/10.1177/21650799211070733</u>
- Li F., Parthasarathy N., Zhang F., Chuang R., Mathur M., Pomeroy M., et al. Food Insecurity and Health-Related Concerns Among Elementary Schoolteachers During the COVID-19 Pandemic. Prev Chronic Dis 2022;19:210392. <u>http://dx.doi.org/10.5888/pcd19.210392</u>
- Mofleh, D., Chuang RJ., Ranjit, N., Cox J., Anthony C., Sharma SV. A cluster-randomized controlled trial to assess the impact of a nutrition intervention on dietary behaviors among early care and education providers: The Create Healthy Futures study. Prev Med Rep. 2022; 28:101873. <u>https://doi.org/10.1016/j.pmedr.2022.101873</u>
- 14. Sharma SV., Kelder S., Yamal JM., Chuang RJ., Byrd-Williams C., Bona G., Bajaj N., Brito F., Neumann AS. Development and feasibility testing of CATCH Healthy Smiles, an oral health promotion intervention for prevention of dental caries among elementary school children. J Sch Health 2021.<u>https://doi.org/10.1111/josh.13100</u>

- 15. Rushing M, Chuang RJ, Markham C., Sharma SV. Sociodemographic Factors Associated with Attendance to Brighter Bites, a School-Based Food Co-op Nutrition Intervention for Low-Income Families. J Health Dispar Res Pract. 2021; 14(3): 73-88. Available at: <u>https://digitalscholarship.unlv.edu/jhdrp/vol14/iss3/4</u>
- 16. Haidar, A.; Markham, C.; Marshall, A.; Chuang, R.-J.; Spence, M.; Boone, J.; Pomeroy, M.; Dachman, R.; Davis, J.N.; Sharma, S.V. Innovative Partnerships to Address Food Insecurity during the COVID-19 Pandemic: The Brighter Bites Produce Voucher Program. Int. J. Environ. Res. Public Health 2021, 18, 9175. <u>https://doi.org/10.3390/ijerph18179175</u>
- Mofleh, D., Ranjit, N., Chuang, R. J., Cox, J. N., Anthony, C., & Sharma, S. V. Peer Reviewed: Association Between Food Insecurity and Diet Quality Among Early Care and Education Providers in the Pennsylvania Head Start Program. Prev Chronic Dis. 2021; 18: E60. <u>http://dx.doi.org/10.5888/pcd18.200602</u>
- Chuang RJ., Sharma SV., Cox J., Mincemoyer CC. A pilot randomized controlled trial of a nutrition and dietary intervention for early care and education providers. J Sch Health. 2020; <u>https://doi.org/10.1111/josh.12951</u>
- Sharma SV., Chuang RJ., Rushing M., Naylor B., Ranjit N., Pomeroy M., Markham C. Social Determinants of Health–Related Needs During COVID-19 Among Low-Income Households with Children. Prev Chronic Dis. 2020; 17:200322. DOI: <u>https://doi.org/10.5888/pcd17.200322</u>
- Sharma SV., Haidar A., Noyola J., Tien J., Rushing M., Naylor BM., Chuang RJ., Markham C. Using a rapid assessment methodology to identify and address immediate needs among low-income households with children during COVID-19. PLoS ONE. 2020; 15(10):e0240009. <u>https://doi.org/10.1371/journal.pone.0240009</u>.
- 21. Sharma SV., Chuang RJ., Byrd-Williams C., Vandewater EA., Butte NF., Hoelscher DM. Using process evaluation for implementation success of preschool-based programs for obesity prevention: The TX Childhood Obesity Research Demonstration study. Journal of School Health. 2019; 89(5):382-392. <u>https://doi.org/10.1111/josh.12745</u>
- 22. Sharma SV., Vandewater EA., Chuang RJ., Byrd-Williams C., Kelder, S., Butte NF., Hoelscher DM. Impact of the Coordinated Approach to Child Health Early Childhood Program for Obesity Prevention among Preschool Children: The Texas Childhood Obesity Research Demonstration Study. Childhood Obesity. 2018; 15(1):1-13. <u>https://doi.org/10.1089/chi.2018.0010</u>
- Sharma, SV., Chuang, RJ., Byrd-Williams, C., Danho, M., Upadhyaya, M., Berens, P., Hoelscher, DM. Pilot evaluation of HEAL - A natural experiment to promote obesity prevention behaviors among low-income pregnant women. Preventive Medicine Reports. 2018; 9(10):254-262. <u>https://doi.org/10.1016/j.pmedr.2018.04.005</u>
- 24. Chuang RJ., Sharma SV., Perry C., Diamond, P. Does the CATCH Early Childhood Program Increase Physical Activity among Low-Income Preschoolers? – Results from a Pilot Study. American Journal of Health Promotion. 2018; 32(2): 344-348. https://doi.org/10.1177/089011711770095
- 25. Byrd-Williams C., Dooley EE., Sharma SV., Chuang RJ., Butte N., Hoelscher DM. Best Practices and Barriers to Obesity Prevention in Head Start: Differences Between Director and Teacher Perceptions. Preventing Chronic Disease. 2017; 14:E139. <u>http://dx.doi.org/10.5888/pcd14.170297</u>
- 26. Sharma SV., Rashid T., Ranjit N., Byrd-Williams C., Chuang RJ., Roberts-Gray C., Briley M., Sweitzer S., Hoelscher DM. Effectiveness of the Lunch is in the Bag program on communication between the parent, child and child-care provider around fruits, vegetables and whole grain foods: A group-randomized controlled trial. Preventive Medicine. 2015; 81:1-8. <u>https://doi.org/10.1016/j.ypmed.2015.07.005</u>
- 27. Sharma SV., Markham C., Helfman, L., Albus K., Pomeroy M., Chuang RJ. Feasibility and acceptability of Brighter Bites: A food co-op in schools to increase access, continuity and education of fruits and vegetables among low-income populations. Journal of Primary Prevention. 2015 June 13: 1-6. <u>https://doi.org/10.1007/s10935-015-0395-2</u>
- 28. Sharma SV., Hedberg AH., Skala K., **Chuang RJ.**, Lewis TM. Feasibility and Acceptability of a Gardening-based Nutrition Education Program in Preschoolers from Low-income, Minority Populations. Journal of Early Childhood Research. 2015; 13(1):93-110.

https://doi.org/10.1177/1476718X14538598

- 29. O'Connor T., Hingle M., Chuang RJ., Gorely T., Hinkley T., Jago R., Lanigan J., Pearson N., Thompson D. Conceptual Understanding of Screen Media Parenting: Report of a Working Group. Childhood Obesity. 2013;9(s1): s110-s118. <u>https://doi.org/10.1089/chi.2013.0025</u>
- Chuang RJ., Sharma SV., Skala K., Evans AE. Ethnic differences in the home environment and physical activity behaviors among low-income, minority preschoolers in Texas. American Journal of Health Promotion. 2013; 27(4): 270-278. <u>https://doi.org/10.4278/ajhp.110427-QUAN-171</u>
- 31. Skala K., Chuang RJ., Evans A., Hedberg AM., Dave J., Sharma SV. Ethnic differences in home food environment and related parental practices among low-income families of preschoolers. Journal of Immigrant and Minority Health. 2012; 14(6): 1014-22. <u>https://doi.org/10.1007/s10903-012-9575-9</u>
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- Sharma SV., Chuang RJ., Skala, K., Atteberry H. Measuring physical activity in preschoolers: Reliability and validity of The System for Observing Fitness Instruction Time for Preschoolers (SOFIT-P). Measurement in Physical Education and Exercise Science. 2011; 15(4): 257-273. <u>https://doi.org/10.1080/1091367X.2011.594361</u>
- 34. Hu SC, **Chuang RJ.**, Wang YH, Huang IC, Lin SJ. Health Care Provider and Consumer Attitudes toward Genetic Testing for Non-treatable Genetic Diseases. The Journal of Health Science, 2005; 7(3):246-57. [Chinese] <u>https://doi.org/10.6563/TJHS.2005.7(3).3</u>
- Chuang RJ., Hu SC., Lin LL., et al. Health Fitness Test in a Community: Comparing Demographic and Exercise Behavioral Characteristics of Participants and Non-participants. Taiwan J Fam Med 2002; 12: 157-67. [Chinese] <u>https://doi.org/10.7023/TJFM.200212.0157</u>
- 36. Lin LL., Hu SC., Chuang RJ. Exercise and Health: Epidemiology and the Appliance to the Community. Nation Cheng Kung University Physical Education Research Bulletin 2002; 36(1):16-17. [Chinese]

b. Manuscripts Under Review

1. Parthasarathy N., Ranjit N., **Chuang RJ.**, Markham C., Pomeroy M., Noyola J., Sharma SV. Changes in home food environment among low-income families with elementary school-aged children during the COVID-19 pandemic: A serial cross-sectional analysis. [Under Review]

D. Peer Reviewed and Invited Presentations, Posters and Abstracts

- 1. **Chuang RJ.,** Guevara D., Bombase M., Sanchez M., Tang M., Mathur M., Hall M., Pomeroy M., Sharma SV. Oral Presentation: "Development of a video-based cooking intervention and its preliminary impact on low-income participants' self-efficacy in basic cooking skills." ISBNPA 2024 Annual Meeting, Omaha, NE, May 2024.
- Sharma SV., Chuang RJ., Yamal JM., Kelder S., Johnson K., Byrd-Williams C. Oral Presentation: "School nutrition environment, household food security, child diet quality and dental caries among kindergarteners from low-income communities: Baseline data from CATCH Healthy Smiles cluster-RCT." ISBNPA 2024 Annual Meeting, Omaha, NE, May 2024.
- Marshall A., Mathur M., Chuang RJ., Pomeroy M., Gaminian A., McKay S., Yeragi P., Prabhu V., Markham C., Sharma SV. Oral Presentation: "Process and Implementation Evaluation of the Brighter Bites/UT Physicians Produce Rx a Community-Academic-Healthcare Partnership." ISBNPA 2024 Annual Meeting, Omaha, NE, May 2024.
- 4. Senn M., Tang M., Zieba A., Chuang RJ., Ranjit N., Byrd-Williams C., Perkison W., Cox J., French K., Pomeroy M., Gaminian A., Sharma SV. Oral Presentation: "Cross-sectional Associations of Food Insecurity with Mental Health and Cardiometabolic Health at Baseline among Elementary School Teachers." ISBNPA 2024 Annual Meeting, Omaha, NE, May 2024.
- 5. Mathur M., Marshall A., Markham C., **Chuang RJ.**, Yeragi P., Prabhu V., McKay S., Pomeroy M., Gaminian A., Sharma SV. Oral Presentation: "Evaluating the impact of a produce prescription program among low-income overweight and obese children and their families."

ISBNPA 2024 Annual Meeting, Omaha, NE, May 2024.

- Parthasarathy N., Ranjit N., Markham C., Chuang RJ., Pomeroy M., Noyola J., Sharma SV. Oral Presentation: "Home food environment of low-income households with elementary-aged children in the United States before and during the COVID-19 pandemic – A serial cross-sectional analysis." ISBNPA 2024 Annual Meeting, Omaha, NE, May 2024.
- Senn M., Tang M., Zieba A., Chuang RJ., Perkison W., Ranjit N., Byrd-Williams C., Cox J., French K., Gaminian A., Pomeroy M., Sharma SV. Poster Presentation: "Design, Protocol and Baseline data of Nurturing Healthy Teachers, a cluster non-randomized controlled trial to improve the health, well-being, and food security of pre-kindergarten and school teachers." ISBNPA 2024 Annual Meeting, Omaha, NE, May 2024.
- 8. Fathimath Shamna F., Ernest DK., Chen J., **Chuang RJ.**, Garner S., Johnson K., Kelder SH., Yamal JM., Sharma SV. "Exploring the paradox: Elevated dental needs in ethnically diverse children with healthy body mass index in Houston, Texas." 2024 IADR/AADOCR/CADR General Session & Exhibition, New Orleans, LA, March 2024.
- Chuang RJ., Titiloye T., Crichlow K., Mofleh D., Johnson K., Garner S., Yamal JM., Byrd-Williams C., Kelder SH., and Sharma S. Oral Presentation: "Is weekly toothbrushing feasible in elementary schools? - a framework-driven approach from CATCH healthy smiles program." American Public Health Association 2023 Annual Meeting and Expo, Atlanta, GA, November 2023
- Quintana AG., Titiloye T., Nasir A., Luong A., Moses C., Malle J., Chuang RJ., Kelder SH., Byrd-Williams C., Yamal JM., Garner S., Johnson K. and Sharma S. Oral Presentation: "Theory-driven approach to develop engaging and culturally relevant outreach materials: The CATCH healthy smiles parent education videos." American Public Health Association 2023 Annual Meeting and Expo, Atlanta, GA, November 2023
- 11. Mathur M., Marshall A., Yeragi P., Prabhu V., Markham C., Preston A., Stark K., Pomeroy M., Gaminian A., McKay S., Hall M., Chuang RJ., Kow R., Tang M., and Sharma S. Oral Presentation: "Lessons learned from the field for a comparative effectiveness RCT assessing the impact of produce prescription on overweight and obese children and their families." American Public Health Association 2023 Annual Meeting and Expo, Atlanta, GA, November 2023.
- 12. Mofleh D., Almohamad M., Wang M., Ramphul R., Chen J., Deason J., Singh B., Johnson K., Garner S., Chuang RJ., Yamal JM., Byrd-Williams C., Kelder SH. and Sharma S. Poster Presentation: "Association between census-tract level air pollutants and oral health among elementary children in Houston Texas." American Public Health Association 2023 Annual Meeting and Expo, Atlanta, GA, November 2023.
- 13. Titiloye T., Chuang RJ., Mofleh D., Singh B., Wang M., Deason J., Chen J., Crichlow K., Luna Meza C., Mejia K., Ernest D., Yamal JM., Johnson K., Garner S., Byrd-Williams C., Kelder S., Sharma S. Poster Presentation: "Using an equity approach to recruit from a diverse, low-income population for a longitudinal school-based oral health study." American Public Health Association 2023 Annual Meeting and Expo, Atlanta, GA, November 2023.
- 14. Marshall A., Mathur M., Yeragi P., Prabhu V., Markham C., Preston A., Stark K., Pomeroy M., Gaminian A., McKay S., Hall M., Tang M., Sharma S., and Chuang RJ. Poster Presentation: "Design and recruitment strategies of a comparative effectiveness randomized control trial to evaluate the impact of produce prescription program strategies among low-income overweight and obese children and their families." American Public Health Association 2023 Annual Meeting and Expo, Atlanta, GA, November 2023.
- 15. Sharma S., Chuang RJ., Johnson K., Yamal JM., Kelder S., Byrd-Williams C., Mofleh D. Poster Presentation: "CATCH Healthy Smiles randomized controlled trial for oral health promotion in elementary school children." American Public Health Association 2022 Annual Meeting and Expo, Boston, MA, November 2022.
- 16. Chuang RJ., Noyola J, Pomeroy M, Hearne K, Markham C, Sharma S. (May2022) Using process evaluation and booster strategies for implementation success of school-based nutrition education and physical activity programs: The Brighter Bites Approach. (Oral presentation) ISBNPA 2022 Annual meeting, Phoenix, AZ. (*This presentation was selected to be among the top three oral presentations of the Implementation and Scalability Special Interest Group for*

ISBNPA and was invited for a special presentation during the SIG meeting).

- Marshall A., Chuang RJ., Chow J., Markham C., Sharma SV. Virtual Oral Presentation: "Food insecurity among participants in a school-based nutrition intervention and changes over time." American Public Health Association 2020 Annual Meeting and Expo, Virtual, October 24-28 2020.
- Chuang RJ., Sharma SV., Narendran B., Danho M., Byrd-Williams C., Hoelscher D. Poster Presentation: "Sociodemographic and behavioral differences in food security among low-income, urban pregnant women." American Public Health Association 2019 Annual Meeting and Expo, Philadelphia, PA, November 2019.
- Chuang RJ., Sharma SV. Mincemoyer, C., Cox, J. Poster Presentation: "A pilot randomized controlled trial of the web-based Create Healthy Futures program to improve dietary habits among Early Care and Education professionals." ISBNPA 2019 Annual Meeting. Prague, Czech Republic. June 2019.
- 20. Chuang RJ. & Sharma SV. Oral presentation: "An Early Care and Education Professional's Impact: Nourish Yourself and Create Healthy Futures" - A Pilot Program". American Public Health Association 2018 Annual Meeting and Expo, San Diego, CA, November 2018.
- 21. Chuang RJ., Sharma SV., Danho M., Bounds, GW. Poster Presentation: "Pregnant Women's Intention to Breastfeed and their Breastfeeding Practice after Delivery - Healthy Eating Active Living (HEAL) Program. American Public Health Association 2018 Annual Meeting and Expo, San Diego, CA, November 2018.
- 22. Chuang RJ. & Sharma SV. Oral presentation: "Characteristics of Low-Income, Urban Pregnant Women with Food Insecurity: Healthy Eating Active Living Program." American Public Health Association 2017 Annual Meeting and Expo, Atlanta, GA, November 2017.
- 23. Durrani,S., Frelier, J., Bounds, GW., **Chuang RJ.**, Sharma SV. Poster Presentation: "Impact of the Healthy Eating Active Living (HEAL) Intervention on Breastfeeding Outcomes among Low-Income African American Mothers." American Public Health Association 2017 Annual Meeting and Expo, Atlanta, GA, November 2017.
- 24. Byrd-Williams C., Sharma S., Chuang R., Dooley E., Butte N., Hoelscher D. Poster presentation: "Nutrition and Physical Activity in Head Start Centers: Differences in teacher and director perceptions of best practices and barriers from the TX CORD Study." International Society for Behavioral Nutrition and Physical Activity (ISBNPA); Victoria, Canada, July 7-10, 2017.
- 25. Chuang RJ., Sharma SV., Bounds GW., Spencer AM. Oral presentation: "Changes in Fruits and Vegetables Availability and Consumption among Low-income Pregnant Women: Healthy Eating Active Living." The 38th Annual Meeting and Scientific Sessions of the Society of Behavioral Medicine, San Diego, CA, March 29-April 1, 2017.
- 26. Chuang RJ., Sharma SV., Byrd-Williams C., Bounds GW., Spencer AM., Durrani S., Danho M., Hoelscher DM., Nader PR. Poster presentation: "Healthy Eating Active Living: Pilot Study of a Multi-Component Community-Based Program among Lower-Income Pregnant Women." The 38th Annual Meeting and Scientific Sessions of the Society of Behavioral Medicine, San Diego, CA, March 29-April 1, 2017.
- 27. Sharma SV., **Chuang RJ.**, Byrd-Williams C., Nader P., Bounds GW., Hoelscher DM. Oral presentation: "A Pilot Study of a Multi-Component Community-Based Program on Fruit and Vegetable Availability and Daily Consumption, Physical Activity, and Breastfeeding Intention among Lower-Income Pregnant Women in Houston Texas: The Healthy Eating Active Living (HEAL) Program." The Southern Obesity Summit 2016, Houston, TX, November 2016.
- 28. Chuang RJ., Sharma SV., Byrd-Williams C., Vandewater EA., Kelder SH., Butte NF., Hoelscher DM. Poster presentation: "Does implementation of the CATCH Early Childhood program help increasing communications between teacher, parent and child around healthy eating and physical activity? The TX CORD Study." American Public Health Association 2016 Annual Meeting and Expo, Denver, CO, October 2016.
- 29. Bounds GW., Spencer AM., **Chuang RJ.**, Sharma SV. Poster Presentation: "Perceived food security as a predictor of infant feeding intentions in a sample of low-income, urban pregnant women." American Public Health Association 2016 Annual Meeting and Expo, Denver, CO, October 2016.

- 30. Sharma SV., Chuang RJ., Byrd-Williams C., Nader P., Bounds GW., Hoelscher DM. Poster presentation: "A Pilot Study of a Multi-Component, Community-Based Program among Medicaid-eligible Pregnant Women in Houston, Texas." The Obesity Society 2016 Annual Meeting, New Orleans, LA, October 2016.
- 31. Chuang RJ., Sharma SV., Byrd-Williams C., Vandewater EA., Kelder SH., Butte NF., Hoelscher DM. Poster presentation: "Evaluation of the CATCH Early Childhood Program Implementation in Head Start Children in Texas: The TX CORD Study." The Obesity Society 2015 Annual Meeting, Los Angeles, CA, November 2015.
- 32. Sharma SV., Byrd-Williams C., Vandewater EA., Chuang RJ., Kelder SH, Butte NF, Hoelscher DM. Oral presentation: "Evaluation of the CATCH Early Childhood program for obesity prevention among preschoolers in Texas: The TX CORD study." The Obesity Society 2015 Annual Meeting, Los Angeles, CA, November 2015.
- 33. Byrd-Williams C., Sharma SV., Vandewater EA., Kelder SH., Chuang RJ., Butte NF., Hoelscher DM. Poster presentation: "Head Start teachers' perceptions of barriers to obesity prevention programs." The Obesity Society 2015 Annual Meeting, Los Angeles, CA, November 2015.
- 34. Chuang RJ., & Sharma SV. Poster presentation: "The Effectiveness of CATCH Early Childhood, a preschool-based intervention, to Increase Moderate-to-Vigorous Physical Activity among Preschoolers from Low-Income Hispanic and African-American Populations." Annual meeting, International Society of Behavior, Nutrition and Physical Activity (ISBNPA), San Diego, CA, May 2014.
- 35. Chuang RJ., & Sharma SV. Poster presentation: "Process Evaluation of the Physical Education (PE) Component in the CATCH Early Childhood Program among Teachers of Preschoolers from Low-income Populations Enrolled in Harris County Department of Education Head Start." Annual meeting, International Society of Behavior, Nutrition and Physical Activity (ISBNPA), San Diego, CA, May 2014.
- 36. Shreela Sharma SV., Rashid T., Chuang RJ., Sweitzer S., Byrd-Williams C., Ranjit N., Roberts-Gray C., Briley M., & Hoelscher D. Poster presentation: "Effect of 'Lunch is in the Bag' program on communication between parents, children and the child care centers around fruits, vegetables and whole grains." Annual meeting, International Society of Behavior, Nutrition and Physical Activity (ISBNPA), San Diego, CA, May 2014.
- 37. Sharma SV., **Chuang RJ.**, Skala K. Oral Presentation: "Results of pilot testing CATCH Early Childhood in Head Start preschoolers in Texas." Annual meeting, International Society of Behavior, Nutrition and Physical Activity (ISBNPA), Austin, TX, May 2012.
- 38. Skala, K., Sharma SV., Evans AE., Chuang, RJ., Hedberg AH., Dave J. Poster presentation: "Ethnic differences in the home food environment and parental food practices among families of low-income Hispanic and African American preschoolers." Annual meeting, International Society of Behavior, Nutrition and Physical Activity (ISBNPA). Austin, TX, May 2012.
- 39. Sharma SV., Hedberg AM., Chuang RJ., Lewis T, & Skala K. Poster presentation: "Feasibility and Acceptability of a Gardening-Based Nutrition Education Program in Preschoolers for Low-Income, Minority Populations." Annual meeting, International Society of Behavior, Nutrition and Physical Activity (ISBNPA), Austin, TX, May 2012.
- 40. Byrd-Williams C., Sharma SV., Evans AE., **Chuang RJ.**, Hedberg AM. Poster presentation: "Differences in obesity-related behaviors & the home environment in African American & Hispanic preschoolers in Texas Head Start Centers." Annual Meeting, The Obesity Society, Orlando, FL, October 2011.
- 41. Chuang RJ., Sharma SV. Poster presentation: "Parental practice of behaviors and television viewing and active play among preschoolers in low-income families." Annual meeting, International Society of Behavior, Nutrition and Physical Activity (ISBNPA). Minneapolis, MN, June 2010.
- 42. Hu SC., Chuang RJ., Huang IC., Lin SJ. Oral Presentation: "Factors and Considerations in the Decision-Making Process to Genetic Testing of Newly Married Couple in Tainan." International Conference of Bioethical Issues in Genetic Counseling and Education. Jan14, 2005. Tainan, Taiwan. [Chinese]

- 43. Hu SC., **Chuang RJ.**, Huang IC., Lin SJ. Oral Presentation: "Demographic factors and the concepts of autonomy, privacy, and doctor-patient relationships in genetic testing of newly married couples in Tainan, Taiwan." International conference on communication in healthcare. Sep 14-17, 2004. Bruges, Belgium.
- 44. **Chuang RJ.**, Hu SC., Huang IC., Lin SJ. Poster Presentation: "Pressure of pregnancy and attitude toward reproductive technologies of newly married couple in Tainan, Taiwan." International conference on communication in healthcare. Sep 14-17, 2004. Bruges, Belgium.
- 45. Hu SC., **Chuang RJ.**, Wang YW., Huang IC., Lin SJ. Oral Presentation: "Attitude toward Genetic Testing between Health Care Providers and Consumers." International conference of Live Ethics. June 24-26, 2004. Taipei, Taiwan. [Chinese]
- 46. **Chuang RJ.**, Hu SC., Huang IC., Lin SJ. Oral presentation: "The Usage of Premarital Medical Examination and the Understanding of Genetic Knowledge of Newly Married Couples in Tung and An-nan Districts in Tainan." Taiwan Public Health Association 2003 Annual Meeting and Exposition. Oct 25-26, 2003. Taipei, Taiwan. [Chinese]
- 47. Chuang RJ., Hu SC., et al. Oral presentation: "Effects of Health Fitness Test and Tailored Exercise Advice to the Change of Exercise Behavior in An-Nan District." Taiwan Public Health Association 2002 Annual Meeting and Exposition. Oct 12-13, 2002. Taipei, Taiwan. [Chinese]
- 48. Wu KL., Wu CH., Chuang RJ., Huang NC., Hu SC., Chang CJ. "The Study of Life Style and Body Fat Percentage Change in the Community of An-Nan District. Taiwan Medical Association for the Study of Obesity 2001 Annual Meeting and Exposition." Dec, 2001. Taipei, Taiwan. [Chinese]
- 49. Chuang RJ., Huang SR., Lin PS., Liu WL. Poster Presentation: "Fear-of-Falling as a Factor to Falling among Elderly People in the Community in Xinzhuang District, Taiwan." Taiwan Public Health Association 1999 Annual Meeting and Exposition. Oct 9, 1999. Taipei, Taiwan. [Chinese]

E. Other Publications:

a. Books Edited in Chief:

Guide to a Healthy Life for New Married Couples [Chinese] ISBN: 957-8845-93-6, which contents five books in a series <u>https://gpi.culture.tw/books/1009401766</u>: Health Behaviors [Chinese] ISBN: 957-8845-91-X Pregnancy and Contraception. [Chinese] ISBN: 957-8845-82-0 Genetic Disorders.[Chinese] ISBN: 957-8845-83-9 Family Communication and Future Planning [Chinese] ISBN: 957-8845-90-1 Common Disorders and Self Care. [Chinese] ISBN: 957-8845-92-8

Journal Reviewer

2014 - Present	Preventing Chronic Disease
2019 - Present	Health Education & Behavior
2021 - Present	BMC Nutrition
2023 - Present	Children & Society
2023 - Present	PLOS ONE
2024 - Present	American Journal of Preventive Medicine
2024 - Present	Frontiers in Nutrition
Abstract Reviewer	

2014 - Present	Annual CERC Health Disparities Institute, The Caribbean Exploratory (NIMHD)
	Research Center of Excellence (CERC) within the School of Nursing at the
	University of the Virgin Islands
2018 - Present	American Public Health Association Annual Meeting and Expo, Food and Nutrition
	Program.
2019 - Present	Society of Behavioral Medicine's Annual Meeting & Scientific Sessions, Diet,
	Nutrition, and Eating Disorders Topic Area
2023 - Present	American Public Health Association Annual Meeting and Expo, Oral Health Program.

Awards Received

November 2015

The Obesity Society, Obesity & Cancer (O&C) Section. Third Prize in the Early Career Investigator Category, sponsored by the American Institute for Cancer Research (AICR) Publication: Evaluation of the CATCH Early Childhood Program Implementation in Head Start Children in Texas: The TX CORD study

June 2000

The Research Creativity Award from the National Science Council for Undergraduate Student

Project: Fear-of-Falling as a Factor to Falling among Elderly People in the Community.

Advising Experience				
Doctoral Students	Role	Year of graduation		
Wafa Duhaim, DrPH	Dissertation Committee Member	2021		
Brittni Naylor, PhD	Dissertation Committee Member	2021		
Nivedhitha Parthasarathy, PhD	Dissertation Committee Member	2024		
The Sharma Fellowship Awardees	Role	Year of award		
Melinda Rushing, PhD student	Fellowship Advisor	2018		
Jennifer Aiyer, PhD student	Fellowship Advisor	2018		
Brittni Naylor, PhD student	Fellowship Advisor	2019		
Fangyu Li, PhD student	Fellowship Advisor	2020		
Nivedhitha Parthasarathy, PhD student	Fellowship Advisor	2021		
Victoria Kwentua, PhD student	Fellowship Advisor	2021		
Fangyu Li, PhD student	Fellowship Advisor	2022		
Heather Jones, MPH student	Fellowship Advisor	2023		
Iheyinwa Odum-Nwabueze, MPH student	Fellowship Advisor	2023		
Qi Xue, DrPH Student	Fellowship Advisor	2023		
Rebecca Gyawu, PhD student	Fellowship Advisor	2024		

Teaching Assistant Experience		
2009	PH1498 Behavioral Journalism	
2009	PH 1110 Social and Behavioral Aspects of Community Health	
2001 - 2002	Public Health (Undergraduate course)	