

Faculty Research Interests

Award-winning faculty at the Michael & Susan Dell Center for Healthy Living research a wide range of topics that explain and impact child health. They are driven by their curiosity about topics including, engagement at recess (**physical activity**); patterns of youth vaping (**tobacco prevention**); benefits of access to healthy food (**nutrition, obesity prevention**); state health trends (**health policy**). In a changing world, our faculty are paving the way to a healthy future.

■ **Deanna Hoelscher, PhD, RDN, LD, CNS, FISBNPA**¹



- Behavior-based nutrition and physical activity education for children and families
- Obesity prevalence and prevention for Texas children and families
- Communication with legislators to inform health policy

■ **Alexandra (Sandra) van den Berg, PhD, MPH**²



- Decreasing food insecurity and increasing nutrition security
- Sustainable food systems at the local and global levels
- Interactions between planetary health and public health

■ **Dennis Andrulis, PhD**



- Health equity for racially and ethnically diverse populations
- Community resilience to consequences of climate change
- Collaboration with community groups to build accountable care communities

■ **Henry (Shelton) Brown, III, PhD**



- Cost-effectiveness of substance use disorder and nutrition interventions
- Health insurance markets and broader health economics
- Cost-effectiveness calculators for recovery community organizations

■ **Courtney Byrd-Williams, PhD**



- Health behaviors of young children, adolescents, and their families
- Youth health interventions that improve nutrition, physical activity, and oral health
- Breastfeeding support and outcomes as part of maternal and child health

■ **Baojiang Chen, PhD**



- Statistical applications in public health and behavioral sciences
- Method development for longitudinal, missing, and survival data analysis
- Child health statistics regarding tobacco control, nutrition, and physical activity

■ **Ru-Jye (Lindi) Chuang, DrPH, MS**



- Behavioral epidemiology of chronic diseases and cancer prevention
- Health promotion programs for individuals from low-income populations
- Evidence-based programs that promote maternal and child health, and nutrition

■ **Augusto César F. De Moraes, PhD, MS, BS**



- Role of structural social inequities in heart health and brain development
- Impacts of malnutrition on cardiovascular health in pediatrics
- Relationship between environmental factors, lifestyle behaviors, and health outcomes

■ **Melissa Blythe Harrell, PhD**



- Patterns of e-cigarette, cannabis, and other tobacco use among young people
- Youth risk factors for and health outcomes of tobacco and cannabis
- Behavioral interventions for young people in international settings (e.g., India)

■ **Emily T. Hébert, PhD**



- Mobile technology as a vehicle for health behavior interventions
- Health behavior intervention access for socioeconomically disadvantaged populations
- Precision (personalized) interventions for substance use disorders

■ **Natalia Heredia, PhD, MPH**



- Behavioral lifestyle interventions in Latine and other underserved communities
- Multi-level predictors of dietary and physical activity behaviors
- Management of nonalcoholic fatty liver disease and other chronic diseases

■ **Ethan Hunt, PhD, MPH**



- Childhood obesity prevention in underserved populations
- Disparities in health outcomes and life expectancies due to childhood trauma
- Adverse childhood experiences (ACEs) and adversity prevention

■ **Steven Kelder, PhD, MPH**³



- Relationship between climate change and child health outcomes
- Behavioral epidemiology of oral health and tobacco/e-cigarette use in children
- School-based child health programs that support healthy eating and physical activity

■ **Gregory Knell, PhD**



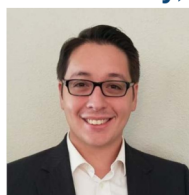
- Positive and negative health outcomes of physical activity
- Prevalence of 24hr activity cycle among children and adolescents
- Impact of adolescent sports-related injuries on future health

■ **Kevin Lanza, PhD, MCRP**



- Burden of extreme heat on low-income and racially/ethnically diverse populations
- Scalable policies that eliminate health inequities due to climate change
- Collaboration with community members to create practical health solutions

■ **Dale Mantey, PhD, MPA**



- Substance use/dependence among youth with an emphasis on tobacco and cannabis
- School-based interventions that reduce substance use by young people
- Quantitative research methods and statistics related to substance use

■ **Christopher Pfladderer, PhD, MPH**



- Barriers to and facilitators of meeting the 24hr activity cycle recommendations
- Optimizing the implementation and scale-up of childhood obesity interventions
- School-based physical activity interventions in rural communities

■ **Nalini Ranjit, PhD**



- Epidemiology of social disparities in health behaviors and outcomes
- Analysis of data from complex interventions targeting diet and physical activity
- Evaluation of policies that address mental health and food insecurity

■ **Shreela V. Sharma, PhD, RD, LD**



- Nutrition-related health disparities for individuals from low-income populations
- Behavioral epidemiology of diet-related chronic diseases in children
- Health behavior interventions for childhood obesity and oral health

■ **Irene Tami-Maury, DMD, DrPH, MS**



- Cancer prevention and control in vulnerable, underserved populations
- Virtual research and training for health care providers and lay health workers
- Text messaging interventions for tobacco use by sexual and gender minority groups

■ **Leah Whigham, PhD, FTOS**



- Collective Impact Model as a tool for addressing obesity at a regional level
- Obesity treatment in primary care, food systems, and built environment
- School health and workplace wellness in relation to obesity

■ **Harold W. (Bill) Kohl, III, PhD**



- Individual and environmental determinants of physical activity
- Health consequences of physical activity and physical inactivity
- Prevention of noncommunicable diseases, such as heart disease, diabetes, and cancer

■ **Dorothy Mandell, PhD**



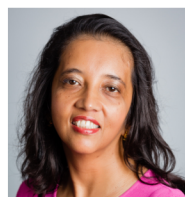
- Relationship between early experiences and later neurocognitive outcomes
- Parenting education about infant health and child safety
- Early childhood systems as the basis for optimizing development in Texas children

■ **Sarah E. Messiah, PhD, MPH**



- Ethnic group disparities in risk factors for and treatment of childhood obesity
- Relationship between childhood obesity and later health events
- Clinical and community programs that prevent childhood obesity

■ **Adriana Pérez, PhD**



- Statistical applications in public health and medical sciences
- Observation of dietary and physical activity behaviors in school
- Child health statistics regarding tobacco use, physical activity, and nutrition

■ **Belinda Reininger, DrPH**



- Roles and effectiveness of community health workers in health promotion
- Development of dietary and physical activity programs for Hispanic populations
- Analysis of implementation/effectiveness of community-wide health campaigns

■ **Andrew Springer, DrPH**



- Child and adolescent health promotion in the U.S. and Latin America
- Community health promotion planning and evaluation methods
- Socioecological influences on health behavior in economically underserved communities

■ **Timothy Walker, PhD**



- Physical activity promotion in schools and community settings
- Implementation strategy development to improve use of interventions
- Measure development for health promotion and implementation research

■ **Anna Wilkinson, PhD**



- Impulsivity and nicotine use as indicators of suicidal behaviors
- Impact of social media/acclturation on vape use by Mexican-American undergrads
- Relationship between e-cigarette use by college students and mental health