Overview: Focus on COVID-19 awareness and education research among African Americans and Hispanics/Latinos accounting for over half of all reported cases in the United States. Promote and facilitate the inclusion and participation of these groups in vaccine and therapeutic clinical trials to prevent and treat the disease.

CIs: Fawaz Mzayek, PhD, Latrice C. Pichon, PhD, MPH (Parent Award Meharry Medical College: PI Paul Juarez, PhD)

Aram Dobalian
Funded by CORNET grant

“The Impact of the COVID-19 Pandemic on Racial, Gender, and Socioeconomic Disparities in Access to Care and Health Outcomes Among Patients with Ambulatory Care Sensitive Conditions”
2020 University of Tennessee Health Science Center (UTHSC)/University of Memphis (UofM) SARS-CoV-2/COVID-19 Research CORNET grant
Overview: This quasi-experimental study is (1) examining the impact of the COVID-19 pandemic on racial, ethnic, gender, and socioeconomic disparities in access to care and health outcomes, and (2) evaluating the effect of reductions in elective surgeries and procedures on cardiovascular disease (CVD) events and mortality among adult patients with ambulatory care sensitive conditions residing in the Mid-South region of the US. Additionally, we are examining whether CVD outcomes, CVD-related mortality, and overall mortality varies based on health systems factors for these vulnerable patient populations.

PIs: Aram Dobalian, PHD, JD, MPH, Satya Surbhi, PhD, MS, B.Pharm
Co-Is: Courtnee Melton-Fant, PhD, Paige Powell, PhD, MHA, James E. Bailey, MD, MPH

SangNam Ahn

“Changes in Healthcare Utilization, Spending, and Perceived Health during COVID-19: A Longitudinal Study from Singapore”

Overview: Dr. SangNam Ahn works on a manuscript project to examine the association of the COVID-19 pandemic with healthcare utilization, out-of-pocket medical costs, and perceived health status in Singapore. Using the individual-level monthly panel data (2018-2020), Dr. Ahn and his colleagues (Drs. Seonghoon Kim and Kanghyock Koh) found that COVID-19 was associated with a decrease in doctor visits by 9.3 percentage points but an increase in depressive symptoms by 2.8 percentage points. Dr. Ahn concludes that it is imperative to monitor COVID-19’s long-term health effects among non-COVID-19 patients since study findings indicated delayed healthcare and worsened mental health related to the outbreak. The working paper is available at https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3669090.
Chunrong Jia


Overview: A published study comparing concentration levels for air pollutants during Shelby County’s lockdown to the same period from the past three years.
Collaborators: Debra Bartelli (UofM SPH) and Larry Smith (Shelby County Health Department)

Xinhua Yu

“COVID-19 Antibody Test in Shelby County”

Overview: Collaborating with Dr. Manoj Jain and working with Christ Community Health Centers, funded by the City of Memphis. This study will conduct a targeted seroprevalence survey of minority populations throughout Shelby County to estimate the prevalence of COVID-19 and to understand health disparities during the COVID-19 pandemic. Findings will provide insight into community SARS-CoV-2 infection rates and will help design optimal intervention strategies and vaccine distributions in vulnerable populations.
Publications:
1. Yu X. Health service inequalities during the COVID-19 pandemic among elderly people living in large urban and non-urban areas in Florida, US. Sage Open Medicine (in press). 2020


Marian Levy and Vikki Nolan
“Reducing Transmission of COVID-19: Measuring Mask Use Compliance in Shelby County”
Funded by the Shelby County Health Department and the City of Memphis

Compliance with Mitigation Strategies

Video Surveillance

Observational Audits
Overview: This research is being conducted by the University of Memphis School of Public Health to assist the Mayors COVID-19 Joint Task Force in their response to COVID-19. The study used two methods of direct observation to examine pre-post trends of compliance with Memphis’ city-wide Facial Mask Ordinance and the Shelby County Health Directive enacted on June 25 and July 3, 2020, respectively.

The methods included 1) direct observation of mask usage in 20 large retail settings and 2) review of video tapes captured by city cameras of outdoor public areas (Highland, Madison, and Beale streets). Four MPH students serve as observers and collect data on a monthly basis.

Drs. Levy and Nolan also collaborate in a national study of mask adherence and distancing: Systematic Observation of Masking Adherence and Distancing (SOMAD), funded in part by NHLBI # R01HL145145 (Deborah Cohen, PI)

Yu Jiang

Sponsored by 2020 University of Tennessee Health Science Center (UTHSC)/University of Memphis (UofM) SARS-CoV-2/COVID-19 Research CORNET Grant

“Clinical, immunological and Viral Determinants of COVID-19 Disease Severity in Adults and Children”

Overview: This study aims to characterize key epidemiological, clinical, immunologic, and virologic characteristics of COVID-19 in both children and adults in Memphis, Tennessee. Understanding of viral and host interactions will advance practical applications such as drug and vaccine development. Preliminary work from this project has led to the development and submission of an R01 study proposal.

PIs: Heather Smallwood, PhD (UTHSC); Yu Jiang, PhD (UofM)

Co-Is: Nick Hysmith, MD (UTHSC); Colleen Jonsson, PhD (UTHSC)
Yong Yang, Ken Ward, Aram Dobalian, James Murphy, and Yu Jiang

“The change of health behaviors and mental health during the COVID-19 pandemic”

Overview: The COVID-19 outbreak is changing our environment and behaviors. A longitudinal survey using an online crowdsourcing platform began in April 2020. We are interested in outcomes such as stress, loneliness, depression, anxiety, physical activity, diet, tobacco use, alcohol use, marijuana use, and vaccinations.

Satish K. Kedia, Michael Schmidt, Patrick J. Dillon, Hassan Arshad, Xinhua Yu

“Substance use treatment in Appalachian Tennessee amidst COVID-19: Challenges and preparing for the future”

Overview: This paper identifies unique challenges that the substance abuse treatment community in the Appalachian region of Tennessee encountered in the wake of the COVID-19 pandemic. In particular, we report the detrimental effects of increased isolation due to COVID-19 resulting in higher incidences of substance use, relapse, overdose, and mortality. The paper also highlights the challenges that treatment
providers face in implementing appropriate safety protocols for clients and staff members, providing telehealth services, and retaining clients in treatment. We offer a number of important lessons for the future, including the need to prepare for an influx of new and returning clients as the pandemic continues, increasing the availability of telehealth SUD services, and investing in personal protective equipment.

Debra Bartelli, Chunrong Jia, Xianqing Fu, Daleniece Higgins, Ashley Robinson, Jennifer Turchi, Loretta Rudd, and Sonja Randall

“Promoting Safe and Healthy Learning Environments in Early Childhood Learning Centers”

Overview: Since October 2019, the team has conducted indoor environmental assessments in Shelby County early childhood learning centers. As of November 2020, initial assessments have been conducted in 13 centers and (post-COVID) follow-up assessments in five centers. As part of the follow-up assessments, the researchers have assessed whether centers have changed their approach to cleaning their centers and if so, what those changes entailed. Data were also obtained regarding modifications to the centers or changes in capacity due to COVID-19. This research has been presented at both the American Public Health Association and the Tennessee Public Health Conferences in 2020. A total of 50 early childhood learning centers will be completed by the end of June 2020.
Overview: Pool testing is a strategy to pool individual specimens (e.g., blood, urine, swabs, etc.) together, and test the pools for the presence of disease. As a time- and cost-efficient method, pool testing is a promising strategy to help to fight the Covid-19 pandemic. Supported by Communities of Research Scholars Program at the University of Memphis, this project focuses on building a statistical model to analyze the pool testing data and evaluate the validity of the model.