

Study Number	Title	Principal Investigators	Abstract
202211-14	Add Health Accelerated Aging	John Batsis, Penny Gordon-Larsen, Annie Green Howard, Misa Graff	The antecedents of Alzheimer's Disease (AD) and AD related dementias (ADRD) begin early in life and are shaped by chronic low-grade inflammation and cellular senescence. Unremitting metabolic and physiologic stress during the lifecycle induced by obesity may accelerate biologic aging and the risk of developing AD/ADRD late in life. Geroscience biomarkers proposed by the Targeting Aging with Metformin (TAME) workgroup offer modifiable mechanistic targets that can help our understanding of the heterogeneity observed in preventing, managing, and reducing AD/ADRD before disease onset. We aim to address these biologic antecedents across this transition period from adolescence to mid-adulthood using Add Health by 1) generating the remaining five serum TAME biomarkers in wave V and determine whether earlier onset, higher, and sustained, weight gain from adolescence to mid-adulthood is associated with a higher risk of accelerated biologic aging in mid-adulthood; 2) determine if known genetic markers of AD/ADRD accelerate biologic aging and differ depending on timing, duration, and severity of weight gain; and 3) estimate the effects of parental and mid-adulthood socioeconomic status on accelerated biological aging and whether these effects operate independently and/or through timing, duration, and severity of weight gain. We capitalize on a portion of life before disease onset which will provide insight into factors to reduce and delay accelerated aging and offset the genetic risk of AD/ADRD. Findings will inform geroscience-based targets to increase lifespan and promote healthy aging.
202306-16	Archiving Contextual Determinants of Sexual and Gender Diverse Population Health	Wendy Manning, Kara Joyner	We propose to append 23 indicators of structural cis-heterosexism to the SOGI-SES data to allow for rigorous evaluations of the effects of structural stigma. Currently we are appending contextual measures to the earlier waves of the Add Health (Joyner R01MD016417) and the addition of the SOGI-SES data will offer an unprecedented opportunity to assess SGD health. These data will provide a unique resource to a multidisciplinary community of researchers. The long-term goal is to contribute to scientific study of SGD health by making data available in a timely manner and enhance the value of the investments made in the Add Health. We are poised to accomplish our immediate objective of producing and disseminating a structural stigma database in collaboration with the Add Health at the University of North Carolina (UNC) following their strict and regulated process. These contextual data will also be distributed to the broader research community via the Contextual Determinants of Health at IPUMS and Data Sharing for Demographic Research archive at ICPSR. We propose to 1) produce a contextual database 2) Disseminate the database; and 3) Support users of the data by sharing information about these innovative data.
202407-24	Identifying Place-based Factors that Shape AD/ADRD Risks	Michael Esposito, Jessica Finlay	The proposed study will use a sequential mixed-method approach to identify the neighborhood risk and protective factors influencing cognitive decline across the adult life course. First, qualitative seated and mobile interviews in four socio-geographically diverse metropolitan areas (led by expert teams in San Francisco, Denver, Atlanta, and New York) will investigate how individuals of different ages navigate their local environments to engage in lifestyle behaviors that reduce dementia risk (e.g., social engagement, physical activity). Second, we will use these insights as the basis for quantitative model construction (e.g., age-specific feature selection; grounded coding of "access" and "exposure" variables) in an integrative data analysis of four national longitudinal cohort studies spanning adolescence to late-age (AddHealth; American Changing Lives; Reasons for Geographic And Racial Differences in Stroke; Health and Retirement Study). This study will assess whether exposure to specific neighborhood amenities and hazards across the life course systematically predict cognitive function and decline. Results will inform community interventions to support healthy aging and reduce dementia risk, address structural barriers and broader socio-geographic health disparities, and advance exposome and life course knowledge and theories.
202410-29	Differences in the relationships between substance control policies and alcohol, cannabis, and tobacco use behaviors	Amanda Kong, Carolyn Halpern, Edward Ip, Joseph Lee, Kimberly Wagoner	Tobacco use is a risk factor for cannabis and alcohol use, increasing health and cancer risks due to the co-use of these substances, and there are sociodemographic inequities in use behaviors and health outcomes related to alcohol, cannabis, and tobacco (ACT) use. Early evidence indicates that the implementation of tobacco control policies may have 'cross-over' or 'cross-substance' effects in which tobacco control policies may also reduce the use of other substances. For example, smoke-free air tobacco control policies may reduce the frequency of alcohol consumption and alcohol use disorders, and smoke-free air policies may also reduce the co-use of cannabis and tobacco in states that have legalized cannabis use. Given long-standing evidence on the effectiveness of tobacco control policies (which are often used as templates for other substance control policies), we aim to 1) identify whether tobacco control policies may have cross-substance effects on cannabis and alcohol use behaviors, and 2) examine whether these associations differ by neighborhood and individual-level characteristics from adolescence to adulthood using all waves of Add Health. Results from this study may inform the design and implementation of substance control policies to reduce overall substance use equitably.

202501-07	Racially and Ethnically Diverse-Air Pollution Exposure (RED-APEX) consortium	Mercedes Bravo, Kathleen Mullan Harris, Fang Fang, Eric Johnson, Dana Hancock	<p>The central objective of the proposed research is to identify mechanistic pathways through which air pollution affects CMD in different racial/ethnic groups and across the lifecourse. We have created the Racially and Ethnically Diverse-Air Pollution Exposure (RED-APEX) consortium to bring together multiple cohort studies, harmonize and expand upon their existing data, and address three aims:</p> <p>Aim 1: Leveraging RED-APEX, harmonize CMD outcome data, attach multi-year estimates of air pollution exposure, and describe characteristics across the lifecourse. We will (1a) harmonize data across RED-APEX cohorts (total N=to be determined); and (1b) attach multiple years of high-resolution air pollution data (PM2.5, O3, and NO2). We will describe characteristics by exposure heterogeneity and geography, racial/ethnic, age, and socioeconomic diversity, as a foundation for examining exposure to and health effects of air pollution across the lifecourse.</p> <p>Aim 2. Estimate associations between air pollution exposures and multiple CMD outcomes in RED-APEX. We will estimate associations between air pollution exposures and multiple CMD measures (e.g., blood pressure, cholesterol, glucose). Specifically, we will: (i) evaluate differences in air pollution-CMD associations by race/ethnicity and age group; and (ii) estimate associations between air pollutant mixtures and CMD.</p> <p>Aim 3. For pollutants associated with CMD, develop DNAm biomarkers of air pollution exposure and evaluate whether DNAm is a biological mechanism by which air pollution exposure affects CMD. Specifically, in Aim 3(a), we examine individual CpG sites in an epigenome-wide association study (EWAS), develop multi-CpG predictors, and evaluate whether biomarkers of exposure are consistent across racial/ethnic and age groups. In Aim 3(b), for pollutants associated with DNAm in 3(a), we test whether air pollution exposure causally affects CMD through DNAm using Bayesian-informed mediation modeling.</p>
202507-09	Add Health and CJARS linkages	Lauren Gaydos, Carmen Gutierrez	<p>This is an ancillary study proposal that outlines the work we will propose to the Arnold Foundation for a planning grant to support the work necessary to establish linked data between Add Health and the Criminal Justice Administrative Records System (CJARS). CJARS is an unparalleled national data linkage effort that harmonizes and links criminal legal records obtained from state and local agencies across the United States. CJARS contains information on 40 million individuals with event-level data on arrest, conviction, incarceration, parole, and probation covering ~80% of the US population, with continuing efforts to expand coverage. We propose to link Add Health respondents to the criminal legal records available in CJARS using name, date of birth, state and county of residence, and sex, race, and ethnicity. We will determine what proportion of Add Health respondents have a linkable criminal legal record, and compare these administrative data to self-reported criminal legal contact as reported in the AH surveys. Finally, we will determine how we can disseminate these data in a manner that agrees with both Add Health and CJARS data sharing and data use agreements. The successful completion of this project will provide researchers with an unprecedented data resource for the investigation of the precursors and consequences of criminal legal system involvement.</p>
202106-62	Structural Racism and Biological Risk Factors for AD/ADRD among a National Cohort of Young Adults	Chantel Martin, Taylor Hargrove, Allison Aiello, Robert A. Hummer, Whitney Robinson, Carmen Gutierrez, Jessie Edwards,	<p>The purpose of this ancillary application is to merge contextual data on structural racism to Add Health respondents; location of residence at Waves IV and V. We propose state-level, county-level, and Census-tract data linkages to describe Black-White inequities in (1) economic opportunity, (2) political context, and (3) the criminal justice system context. This contextual database will allow for innovative research that investigates how structural racism at various geographic levels influences health, behavior, social, and economic outcomes during young adulthood and the transition from young adulthood to the beginning of midlife. We will use these contextual measures to investigate the relationship between structural racism and risk for Alzheimer's Disease and Alzheimer's Related Dementias (AD/ADRD). Specifically, we aim to test whether various components of structural racism shape racial disparities in biological risk factors for AD/ADRD, including hypertension, type 2 diabetes, inflammation, and key biomarkers of AD/ADRD risk (e.g., tau, neurofilament light, DNA methylation markers implicated in AD/ADRD), when respondents are 33-43 years old. We also intend to use simulation models to compare the effects of hypothetical population-based policy changes and targeted interventions on racial inequalities in outcomes of AD/ADRD risk.</p>
201411-33	The Life Course Microbiome Study - LCMB	Kenneth Krauter, Kathleen Mullan Harris, Jason Boardman, Allison Aiello	<p>We will study the oral microbiomes obtained from ~6000 respondents of the The National Longitudinal Study of Adolescent Health (Add Health) Wave IV. This request is in response to an NIH grant review requesting that pilot/preliminary data be conducted on Add Health saliva samples (Wave IV).</p>

201509-40	Using record linkage to generate the Add Health Children Study Database	Robert A. Hummer, Kathleen Mullan Harris, Jon Hussey	<p>To advance scientific understanding of the developmental origins and intergenerational transmission of health and well-being, we need new data sources containing rich biological, genetic, social, psychological, behavioral, environmental, and economic information on both parents and children. The goal of this R21 is to establish the feasibility of creating such a data source that links the birth records of children born to mothers and fathers in the Add Health Study. We propose to pilot the linkage of births to female Add Health respondents living in three U.S. states. Add Health is the ideal study with which to build an intergenerational database with its longitudinal design, national representation, and substantial racial, ethnic, and socioeconomic diversity and will position Add Health as one of the preeminent data resources for studying the developmental origins of health and disease. The specific aims of this project are:</p> <p>Aim 1: Obtain birth certificate records from three states for a span of 20+ years (1988-present) that encompasses the entire time period in which Add Health respondents have given birth.</p> <p>Aim 2: Develop and apply a probabilistic linking algorithm to link the birth records of children of female Add Health respondents to their mother's longitudinal data in these three states, and perform this linkage to create the new Add Health Children Study Database. We estimate this new database will include information on roughly 3,800 births in these states.</p> <p>Aim 3: Geocode the location of mother's home address (listed on the birth certificates) to merge social environmental data around the time of pregnancy and birth to the mother's Add Health longitudinal data and the child's birth record data. At the same time, gather parallel environmental data on all neighborhoods in these three states in order to characterize surrounding neighborhoods.</p> <p>Aim 4: Document the best-practice procedures that emerged from Aims 1-3 and disseminate preliminary birth records data from the Add Health Children Study Database to the community</p>
202104-60	Influences of State Policies and Racialized Parental Incarceration on Child Justice System Contact and Conflict, Emotional Estrangement and Intergenerational Life Outcomes	John Hagan, Holly Foster	<p>This is part of the project led by Dr. John Hagan at the American Bar Foundation (ABF). Dr. Hummer (UNC) will be responsible for ensuring that the Wave VI questionnaire of Add Health will include the 10 additional questions items needed for this "Influences of State Policies" Study. This scope of work involves instrument development, programming, field interviewer training, pretesting, field tracing and implementation, data cleaning and dissemination associated with this request.</p> <p>Interviewers will ask respondents about 10 questions about police charges and convictions for minor and major traffic violations, including: have you ever been arrested or taken into custody by police for a traffic offense; age when this first/last happened; type of first/last, major/minor traffic charges; conviction or plea of guilty for first/last traffic violations; access to counsel at first/last arrest; age when these first/last happened; amount of fine and other court imposed costs when these first/last happened; and did you actually commit this first/last offense, or as otherwise agreed by Drs. Hagan, Foster, and Hummer. These questions are in addition to the approved and budgeted questions in the Wave VI questionnaire in Add Health.</p>
202110-64	Add Health Parent Study: A Biosocial Resource for the Study of Multigenerational Racial/Ethnic Disparities in Alzheimer's Disease and Related Dementias (AD/ADRD)	Kathleen Mullan Harris, Vincent Joseph Hotz, Erica A. Boerwinkle, Naomi Duke, Krista Perreira	<p>Significant knowledge gaps exist regarding intergenerational dimensions of cognitive aging and risk for Alzheimer's Disease and Alzheimer's Disease Related Dementias (AD/ADRD), and how these processes differ across race and ethnic groups. The proposed Add Health Parent Study (AHPS) Phase 2 is designed to address these gaps. AHPS is an ongoing study of social, behavioral, and biological factors influencing healthy aging and the development of AD/ADRD in a national sample of adults currently aged 58-90. Sample members are parents of the National Longitudinal Study of Adolescent to Adult Health (Add Health) cohort, initially interviewed in Add Health in early midlife (1994-95) before differential survival could contribute bias to sample representation. Phase 1 of AHPS (2015-17) collected longitudinal data on a random subsample of parents and their spouse/partners (S/P, N= 3001), the majority (73%) of whom were Non-Hispanic (NH) White. Phase 2 of AHPS will collect social, behavioral, and health data on all available NH Black and Hispanic parents (BHS supplement, N= 2,505), and cognitive assessments and DNA data on all AHPS Phase 1 and BHS sample parents and their current S/P (total N= 5,506). By adding NH Black and Hispanic parents, AHPS will be sufficiently statistically powered to address, for the first time, measurement of health, social, and behavioral differences in AD/ADRD risk and protective factors across race/ethnic groups and socioeconomic strata. Combined data from AHPS Phases 1 and 2 will be linked with rich longitudinal data on original Add Health respondents to create and disseminate the first nationally representative multigenerational biosocial resource with cognitive, genomic, behavioral, and social data for the study of racial/ethnic disparities in cognitive aging and AD/ADRD risk. Cognition and genomic data will be harmonized across the two generations of parents and children for innovative analysis of intergenerational predictors of AD/ADRD; the role of genetic processes in AD/ADRD etiology; and intergenerational and lateral caregiving. Project specific aims are: 1a. Recruit and interview additional sample of 2,505 NH Black and Hispanic parents with the AHPS survey. 1b. Consent all 5,506 AHPS members for participation in AD/ADRD Assessment and DNA data collection. 2a. Collect DNA and conduct SNP genotyping and DNA methylation analysis on AHPS sample. 2b. Develop an intergenerational</p>