

January 13, 2023

The McKnight Brain Research Foundation c/o Ms. Melanie Cianciotto
Vice President for Foundations and Endowments
SunTrust Bank
333 Garland Avenue, 15<sup>th</sup> Floor
Orlando, Florida 32801

Dear McKnight Brain Research Foundation Trustees,

I am honored to share this report regarding the UAB Evelyn F. McKnight Brain Institute's critical work in 2022. Our faculty's achievements over the past year—including the preventive health efforts of the Brain Health Advocacy Mission, collaborative research into the impact of exercise on hypertension in the elderly, and the appointment of Dr. Michelle Gray as the second holder of the Jarman F. Lowder Endowed Professorship in Neuroscience, among many others—have been greatly enhanced by your generosity. We are truly grateful for all that the McKnight Brain Research Foundation does to support our faculty.

If you have any questions or need any additional information, please do not hesitate to contact me or Walt Lewellyn, Assistant Director of Donor Relations and Engagement, at (205) 996-7030, or by email at wllewell@uab.edu. On behalf of everyone who continues to benefit from the McKnight Brain Research Foundation's generosity and partnership, thank you for all that you do.

Sincerely,

Tom Brannan

Vice President for Advancement

Vom Brannan

and Strategic Initiatives

TIB/w11

## The Evelyn F. McKnight Brain Institute

Preserving memory, enhancing life

# Annual Report 2022



Ronald M. Lazar, PhD, FAHA, FAAN
Professor of Neurology and Neurobiology
Evelyn F. McKnight Endowed Chair of Learning and Memory in
Aging Director, UAB Evelyn F. McKnight Brain Institute
Director, Division of Neuropsychology (Neurology)
Department of Neurology

### Kristina Visscher, PhD

Associate Professor of Neurobiology, Ophthalmology, Biomedical Engineering and Psychology Associate Director, UAB Evelyn F. McKnight Brain Institute Co-director, Civitan International Neuroimaging Laboratory Department of Neurobiology

The University of Alabama at Birmingham Sparks Center – SC650K 1720 7th Avenue South Birmingham, Alabama 35294

## Table of Contents

1.	Letter from the Director(s)	1
2.	Institute FY22 at-a-Glance	5
3.	Summary of Major Achievements	8
4.	Current MBI Budget and Endowment Report	10
5.	Collaborative Programs with McKnight Institutes and non-McKnight Institutes	30
6.	Honors, Awards, and New Grants	32
7.	Technology Transfer	35
8.	Funds used for a Prohibited Purpose	35
9.	Recommended Modifications to the Purpose	35
10.	Additional Comments	35
11.	Signature Page	35
12.	Appendix 1 – McKnight Faculty List	36
13.	Appendix 2 – Top 20 Publications	40
14.	Appendix 3 – Top 10 Presentations	42
15.	Appendix 4 – Highlights of website, media, and social media	43
16.	Appendix 5 – Active Extramural Awards	45
17.	Appendix 6 – New Faculty CVs	46





January 9, 2023

Board of Trustees, The McKnight Brain Research Foundation

It is with great pleasure that we submit our 2022 Annual Report for the McKnight Brain Institute (MBI) at UAB.

UAB McKnight continues to emerge from the impact of the 2020 COVID-19 lockdown and 2021-2022 COVID-19 surges, with resumption of research and programmatic activities, as well as with initiation of new intra- and inter-institutional collaborations. We currently have extensive relationships across the UAB community, involving the UAB Heersink School of Medicine, Graduate School, College of Arts and Sciences, School of Engineering, School of Health Professions (SHP), School of Nursing, School of Public Health, Callahan Eye Hospital, School of Optometry, and Honors College. As a result of retirements and transitions to new institutions in the past year, we now have 46 affiliated faculty.

We continue to stress the importance of these alliances because we support the notion that innovation comes from multidisciplinary teams. Of importance, we are reconstituting the Intervention Core with the addition of Keith McGregor, PhD, a UAB SHP faculty member, who will be reaching out to the other MBIs to revitalize this critical core. We are also seeking new membership for the UAB McKnight enterprise among recently arrived faculty (particularly junior faculty), along with the newly recruited Director of the Division of Gerontology, Geriatrics, and Palliative Care. UAB is one of the most diverse research institutions in the United States, and therefore, UAB McKnight is dedicated to increasing the presence of underrepresented minorities (URMs), as both research investigators and research participants.

We remain firmly committed to aims and objectives related to age-related cognitive decline and memory loss with ongoing animal models but increased programmatic emphasis on human application, both with respect to demonstrations of proof-of-principle and clinical application. We continue to take the position initiated last year that the most effective means of mitigating cognitive and memory decline is through primary prevention. Our Brain Health Advocacy Mission (BHAM) now extends to four UAB primary healthcare clinics in our collaborations with Family and Community Medicine and General Internal Medicine. At each site, a brain health champion administers a Brain Care Score, establishes a risk factor and lifestyle profile, and implements a plan for gradual change, with patient follow-up for one year. There are several ongoing projects involving exercise and cognitive-training interventions, the REasons for GeogrAphic and Racial DifferenceS in Stroke (REGARDS) study continues to provide valuable insight into risk for cognitive decline, and there are pre-clinical models looking at the importance of the microbiome, diet, epigenetics, and the role of sex differences.

The grants in the appendix document awards that directly address McKnight goals or contribute methodologically, mechanistically, or technologically toward applications that will address McKnight objectives in the future.

We anticipate continuing within this overall framework in 2023.

Ronald M. Lazar, PhD, FAHA, FAAN

Professor of Neurology and Neurobiology

Evelyn F. McKnight Endowed Chair of Learning and Memory in Aging

Director, UAB Evelyn F. McKnight Brain Institute

Director, Division of Neuropsychology, Department of Neurology

Department of Neurology

Prose HI\_D

Kristina Visscher, PhD

Associate Professor of Neurobiology, Ophthalmology, Biomedical Engineering and Psychology

Associate Director, UAB Evelyn F. McKnight Brain Institute

Co-director, Civitan International Neuroimaging Laboratory

Department of Neurobiology



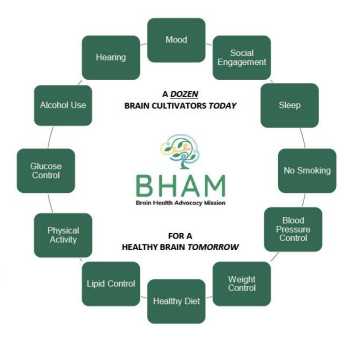
Department of Neurology

Ronald M. Lazar, PhD/ Evelyn F. McKnight Endowed Chair

## Institute FY22 at-a-Glance

• Summary of Major Scientific, Programmatic, Outreach, or Training Achievements Since Last Year.

Our most important initiative remains the UAB McKnight-funded Brain Health Advocacy Mission (BHAM). Few therapeutic options are available to mitigate pathologically based memory and cognitive decline; thus, prevention is critical. With definitive evidence that a lifelong, proactive approach to risk factors and lifestyle management prevents later-life cognitive decline, a partnership with primary care represents an ideal mechanism for BHAM integration into our community. Therefore, we have established collaborations with UAB Department of Family and Community Medicine and UAB Division of General Internal Medicine in which we are implementing a phased-in process of brain care that, to our knowledge, represents the first program of its kind in the United States. The conceptual framework was



derived from the American Heart Association (AHA)/American Stroke Association, which issued a 2017 Presidential Advisory on defining brain health, incorporating "Life's Simple 7" as a follow-up to an earlier statement on cardiovascular health promotion. The goal was to provide a model for defining brain health in highly quantifiable terms and to suggest specific therapeutic targets for preventive intervention that included risk factor management and lifestyle changes. In March 2021, the AHA published a Scientific Statement entitled, "A Primary Care Agenda for Brain Health," chaired by **Dr. Ronald Lazar,** amplifying "Life's Simple 7" strategy with the inclusion of alcohol consumption, social engagement, hearing, mood (depression), and education.

As a first step, we have an IRB-approved protocol to have advanced practice providers from UAB School of Nursing, under the supervision of **Pamela Bowen**, **PhD**, **CRNP**, **FNP-BC**, **BBA**, and **Roy Martin**, **PhD**, a neuropsychologist, serving as brain health advocates in three UAB Family Practice clinics in the Metro-Birmingham area, working with individual patients and family members for a one-year participation period. **Dr. Lazar** performs a similar role in the UAB Camellia Medical Group. As an outcome measure, we are using the McCance Brain Care Score (see below, collaborative programs with non-McKnight Institutes). With 100 participants to date, we have learned, at baseline, that our population (mean age of 45 years old) is at the high end of memory and cognitive risk, with 56% having hypertension, 17% having diabetes, and 63% considered obese. We have designed individualized programs for each participant, allowing them to choose their preferred targets at achievable starting points toward improving their brain health. We presented our first data at the 2022 meeting of the Society of Teachers of Family Medicine.

Funded by a pilot grant from the McKnight Brain Research Foundation (MBRF) (Lazar, contact PI), a collaboration was formed between UAB McKnight, UAB Callahan Eye Hospital,

**UMiami McKnight, and UMiami Bascom-Palmer Eye Institute** to study the effect of exercise on hypertension (HTN) in older men and women. It is well known that HTN is a major risk factor for cognitive decline, resulting from increased white matter hyperintensities and loss of microvascular density (rarefaction) in brain tissue. The premise is that exercise will increase growth factors (IGF-1), which will increase microvascular density, thereby reducing HTN and improve cognition. The innovative aspect of this project is the use of Optical Coherence Tomographic Angiography (OCT-A), a non-invasive tool to measure retinal vascular density. The study received IRB approval, a subaward agreement was executed, and the study is actively enrolling participants.

To date, there have been few prospective studies of incident silent brain infarction and cognitive trajectories. **UAB (Lazar, MPI)** and Stanford are collaborating on an NINDS-funded project to determine, in a nationwide study, whether apixaban or aspirin is more effective in reducing the number of these silent events, and in turn, result in better cognition. Silent infarction is a known risk factor for memory and cognitive decline; this project seeks to establish a primary prevention strategy to mitigate in those with known cardiac conditions. To date, 310 participants have been enrolled from 94 clinical sites around the United States, in the first known prospective study of this potentially preventable cause of memory and cognitive decline.

In an ongoing pilot grant from the MBRF, **UAB Drs. Abigail Hernandez (contact PI) and Thomas Buford** and **Drs. Jennifer Bizon and Sara Burke (UFlorida)** were funded for a project entitled, "Reuniting the Brain and Body to Understand Cognitive Aging: The Nexus of Geroscience and Neuroscience." The project's purpose is to study gut-brain interactions in the context of cognitive aging. Gut health influences cognitive outcomes, and alterations in brain health are often accompanied by impaired intestinal function. As gut health is likely a modifiable factor mediating cognitive resilience, several potential mechanisms of the bidirectional interactions across the gut-brain axis warrant further investigation. The goal of this study is to determine if novel therapeutic strategies targeting the gut can improve age-related cognitive decline in a validated rodent model of aging.

**Dr. George Howard** is the founding PI of the Reasons for Geographic and Racial Differences in Stroke (REGARDS) study, a project originally designed to examine risk factors for incident stroke in a population-based study enriched for African American Blacks. REGARDS later generated important information relating to incident, age-related cognitive decline in the absence of frank neurological events, a focus led by **Dr. Virginia Wadley**. Since its inception in 2003 with the support of NINDS, this study has been following 30,239 participants, who are 45 years or older, living largely in the Stroke Belt across the Southeast United States and has generated more than 600 peer-reviewed papers, including more than 60 papers related to cognition. There is increasing evidence that vascular risk factors (brain health) are threats to both memory and cognitive decline and to stroke. In new work published in *Neurology*, data from REGARDS showed that the association between HTN and diabetes, traditionally among the more important risk factors for stroke, was found to be substantially less in older ages; whereas the impact of smoking, atrial fibrillation, and left ventricular hypertrophy did not decrease with age. This finding may also pertain to age-related memory and cognitive decline, a hypothesis that will be tested.

There is also important pre-clinical work being conducted in the UAB McKnight enterprise. In a mouse-model, **Steven Austad, PhD**, UAB's recent appointee to the Protective Life Endowed Chair in Healthy Aging Research, and colleagues are studying sex differences in the brain with

health and disease, often overlooked in experimental models. To delineate the contributions of genetic sex (XX v. XY) versus gonadal sex (ovaries v. testes) to the epigenomic regulation of hippocampal sex differences, they used the Four Core Genotypes (FCG) mouse model, which uncouples chromosomal and gonadal sex. Transcriptomic and epigenomic analyses of ~12-month-old FCG mouse hippocampus revealed genomic, context-specific regulatory effects of genotypic and gonadal sex on X- and autosome-encoded gene expression and DNA modification patterns. X-chromosomal epigenomic patterns, classically associated with X-inactivation, were established almost entirely by genotypic sex, independent of gonadal sex. Differences in X-chromosome methylation were primarily localized to gene regulatory regions including promoters, CpG islands, CTCF binding sites, and active/poised chromatin, with an inverse relationship between methylation and gene expression. Autosomal gene expression has demonstrated regulation by both genotypic and gonadal sex, particularly in immune processes. These data demonstrate an important regulatory role of sex chromosomes, independent of gonadal sex, on sex-biased hippocampal transcriptomic and epigenomic profiles.

Karen Gamble, PhD and her team are studying age-related cognitive decline and disruptions in circadian rhythms as growing problems related to the increase in average human life span. Multiple strains of the senescence-accelerated mouse (SAM) show reduced life span, and the SAMP8 strain, in particular, has been well documented to show cognitive deficits in behavior, as well as a bimodal pattern of circadian locomotor activity. However, little is known about circadian regulation within the hippocampus of these mouse strains. Her group tested the hypothesis that in this early senescence model, disruption of the molecular circadian clock in SAMP8 animals drives disrupted behavior and physiology. They found normal rhythms in PER2 protein expression in the suprachiasmatic nucleus 1 of SAMP8 animals at 4 months, despite the presence of disrupted wheel-running activity rhythms at this age. Her team also examined timerestricted feeding as a potential strategy to rescue disrupted hippocampal plasticity. Timerestricted feeding increased long-term potentiation at Schaffer collateral-CA1 synapses in SAMP8 mice (compared to SAMR1 controls). Overall, the Gamble group confirmed disrupted circadian locomotor rhythms in this early senescence model (as early as 4 months) and discovered that this disruption is not due to arrhythmic PER2 levels in the SCN; however, other extra-SCN circadian oscillators (i.e., hippocampus) are likely impaired with accelerated aging.

UAB is committed to diversifying the next generation of neuroscientists. **Dr. Farah Lubin** serves as Director and **Dr. Michelle Gray** as Co-Director, with 15 UAB McKnight faculty serving as mentors, of the Neuroscience Roadmap Scholars Program, supported by the National Institutes of Health (NINDS R25 NS089463), UAB Office of Diversity, Equity and Inclusion, and UAB Comprehensive Neuroscience Center. The Neuroscience Roadmap Scholars Program is designed to enhance and support the graduate experience and the scholars' respective graduate program(s) throughout the span of their PhD studies. This is accomplished through the implementation of bi-monthly lunch meetings, career coach mentoring, social and networking events, workshops, and more. In 2022, there were 27 Roadmap scholars.

## The Most Important, Relevant Scientific Achievements of the Past Year

**Drs. Lazar and G. Howard**, along with the other investigators in The Carotid Revascularization and Medical Management for Asymptomatic Carotid Stenosis – Hemodynamics (CREST-H) trial for treatment of asymptomatic carotid artery disease, studied cortical thickness in 110 consecutively enrolled participants. Dynamic contrast susceptibility MR perfusion-weighted images were post-processed with quantitative perfusion maps using deconvolution of tissue and arterial signals. The protocol calculated the delay interval for blood to travel from the carotids to the cortical surface, also known as the time-to-peak (TTP) delay. Across the range of hemodynamic impairment, TTP delay independently predicted relative cortical thinning on the side of stenosis, adjusting for age, sex, hypertension, hemisphere, smoking history, LDL cholesterol, and pre-existing infarction (p=0.0032). This new finding explains our 2021 paper that showed among the first 1,000 patients in the parent CREST-2 study, there was significant decline in memory in the absence of a frank stroke event, accounting for what appears to be age-related cognitive changes. The CREST-H study will ultimately determine whether revascularization will improve memory when the stenosis is removed.

**Dr. Kristina Visscher,** the new Associate Director of UAB McKnight, and her PhD student (who is now Dr. Sara Nolin) were main drivers in the McKnight Brain Aging Research (MBAR) project, working on descriptions of behavior in this over 85-year-old cohort and examining how the architecture of the brain's connections predicts performance in this older age group. Dr. Visscher was the senior author on the first published paper from the MBAR project, in which the validity of the NIH toolbox cognitive battery, in the oldest-old cohort, was established (see Appendix 2 for citation). To discover new biomarkers for aging, she and her students have been studying the trajectory of eye movement changes, as people learn to use peripheral vision in simulated central vision loss conditions. Age-related macular degeneration is the most common cause of blindness in the developed world and is a major issue in older adult populations.

Co-Funded by a 2021 McKnight Intervention Core Pilot Award and an NIA grant, **Drs. Hernandez** and mentor, **Buford** explored rat model of declining health, gut dysbiosis, and cognitive impairments, hallmarks of advanced age. Published in *Nutrients*, their paper noted that while caloric restriction is known to robustly extend health span and alter gut microbiome composition, it is difficult to maintain. Time-restricted feeding or changes in dietary macronutrient composition could be feasible alternatives for enhancing late-life cognitive and physical health, thereby promoting compliance for extended time periods. To investigate this possibility, 8-monthold rats were placed on time-restricted feeding with a ketogenic or micronutrient- and calorically matched control diet for 13 months. A third group of rats was permitted to eat standard chow ad libitum during this time. At 22 months, all rats were tested on a biconditional association task and fecal samples were collected for microbiome composition analysis. Regardless of dietary composition, time-restricted-fed rats had better cognitive performance than ad libitum-fed rats. All baculum abundance was associated with cognitive task performance, indicating a link between gut health and cognitive outcomes in aged subjects. Overall, time restricted feeding had the largest influence on cognition performance in aged rats.

With funding from the NIA, **Michael Crowe, PhD** and colleagues examined whether pain is associated with subjective memory problems or cognition in Puerto Rican older adults. Participants came from the Puerto Rican Elderly Health Conditions (PREHCO) study, aged 60 and over (n = 2,144). Analyses assessed concurrent and longitudinal associations of pain with

subjective memory problems and cognition using a cognitive screener. Overall, participants with pain were more likely to report concurrent subjective memory problems than those without pain. Older adults with pain also exhibited slightly lower concurrent cognition. Novel pain was associated with cognitive decline and greater likelihood of incident subjective memory problems at follow-up. Persistent pain was only related to incident subjective memory problems at follow-up.

Evelyn F. McKnight Brain Institute FY2023 Budget

Category	McKnight Institute Expenses	McKnight Chair Expenses	McKnight Endowment Earnings	Additional Endowment Earnings	Matching Endowment Spendable Earnings
Salary and Benefits	\$ 200,000	\$ 57,000			
Dr. Lazar Phone		\$ 700			
Travel & Meetings	\$ 25,000				
Subject Payments	\$ 1,000				
Supplies & Services	\$ 15,000				
Pilot Projects and UCEM Collaboration	\$ 40,000				
McKnight Institute			\$ 247,587		
McKnight Chair			\$ 71,403		
Geropsychiatry Research Chair				\$ 89,845	
F. Cleveland Kinney Chair				\$ 70,769	
Protective Life					\$ 58,070
Warren Chair					\$ 74,620
Collat Professorship					\$ 24,075
Lowder Professorship					\$ 28,207
Spencer Professorship					\$ 71,488
Gale Professorship					\$ 46,205
Collat Scholar					\$ 9,446
TOTAL	\$ 281,000	\$ 57,700	\$ 318,990	\$ 160,614	\$ 312,111

## Fiscal Year 2022 Expenditures

D	MBRF Funds
Description	Expended
R. Lazar Salary	\$ 57,379
R. Lazar Cell Phone	\$ 666
A. Celka Salary	\$ 7,481
R. Martin Salary	\$ 2,233
P. Bowen Salary	\$ 41,160
J. Berry Salary	\$ 9,510
A. Chakraborti Salary	\$ 10,279
V. Hixon Salary	\$ 15,625
J. Lane Salary	\$ 59,789
T. Myers Salary	\$ 14,975
T. Starling Salary	\$ 9,688
G.C. Rodriguez-Torres Salary	\$ 9,299
A. Norling Salary	\$ 20,615
R. Walden Salary	\$ 181
Travel / Training	\$ 858
Guest Lecturer	\$ 250
Supplies & Services	\$ 14,474
Subject Payments	\$ 390
Yu-Hua Fang Support	\$ 5,913
Pilot Projects	\$ 18,346
UAB Center for Exercise Medicine Collaboration	\$ 20,770
Total	\$ 319,878

## McKnight Brain Research Foundation Sponsored Institutes and Research Programs (Include activity of all McKnight supported faculty and trainees) Report Period: 10/1/21 – 9/30/22

Financia	al Summary Format	
	(Institute)	
Summa	ry for 12 months ended <u>9/30/2022</u>	
Accoun	t Name: <u>All Endowments benefitting the Ev</u>	elyn F. McKnight Brain Institute
A.	Beginning Balance on <u>10/1/2021</u>	\$ <u>20,131,081</u>
В.	Investment Growth	\$ <u>(1,328,636)</u>
C.	Distributions	\$ <u>(791,715)</u>
D.	Additional Contribution	\$
E.	Ending Balance on 9/30/2022	\$ <u>18,010,730</u>
F.	Unmatched Balance (if applicable)	\$

## **DEFINITIONS**

DISTRIBUTION is the money transferred from the account to the spendable/operating account for the designated use.

BALANCE is the market value of the account as of the first or last day of the reporting year.

ADDITIONAL CONTRIBUTION is additional contribution by MBRF, the reporting institution, match etc.

INVESTMENT GROWTH (Loss) is the total undistributed interest, dividends, and realized and unrealized gains and losses.

## McKnight Brain Research Foundation Sponsored Institutes and Research Programs (Include activity of all McKnight supported faculty and trainees) Report Period: 10/1/21 – 9/30/22

Financi	ial Summary Format	
	(Institute)	
Summa	ary for 12 months ended <u>9/30/2022</u>	
Accour	nt Name: <u>Evelyn F. McKnight Brain Institu</u>	te Endowed Support Fund
A.	Beginning Balance on <u>10/1/2021</u>	\$ 6,300,800
В.	Investment Growth	\$ <u>(420,855)</u>
C.	Distributions	\$ <u>(247,587)</u>
D.	Additional Contribution	\$
E.	Ending Balance on 9/30/2022	\$ <u>5,632,358</u>
F.	Unmatched Balance (if applicable)	\$

#### **DEFINITIONS**

DISTRIBUTION is the money transferred from the account to the spendable/operating account for the designated use.

*BALANCE* is the market value of the account as of the first or last day of the reporting year.

ADDITIONAL CONTRIBUTION is additional contribution by MBRF, the reporting institution, match etc.

INVESTMENT GROWTH (Loss) is the total undistributed interest, dividends, and realized and unrealized gains and losses.

## McKnight Brain Research Foundation Sponsored Institutes and Research Programs (Include activity of all McKnight supported faculty and trainees) Report Period: 10/1/21 – 9/30/22

Financial Summary Format				
	(Institute)			
Summai	ry for 12 months ended <u>9/30/2022</u>			
Account	Name: Evelyn F. McKnight Endowed Chair for Lea	arning and Memory in Aging		
A.	Beginning Balance on <u>10/1/2021</u>	\$ <u>1,817,123</u>		
В.	Investment Growth	\$ <u>(121,373)</u>		
C.	Distributions	\$ (71,403)		
D.	Additional Contribution	\$		
E.	Ending Balance on <u>9/30/2022</u>	\$ <u>1,624,347</u>		
F.	Unmatched Balance (if applicable)	\$		

#### **DEFINITIONS**

DISTRIBUTION is the money transferred from the account to the spendable/operating account for the designated use.

*BALANCE* is the market value of the account as of the first or last day of the reporting year.

ADDITIONAL CONTRIBUTION is additional contribution by MBRF, the reporting institution, match etc.

INVESTMENT GROWTH (Loss) is the total undistributed interest, dividends, and realized and unrealized gains and losses.

## McKnight Brain Research Foundation Sponsored Institutes and Research Programs (Include activity of all McKnight supported faculty and trainees) Report Period: 10/1/21 – 9/30/22

Financia	l Summary Format	
	(Institute)	
Summar	ry for 12 months ended <u>9/30/2022</u>	
Account	Name: Geropsychiatry Research Chair	
A.	Beginning Balance on <u>10/1/2021</u>	\$ 2,286,455
В.	Investment Growth	\$ (152,722)
C.	Distributions	\$ (89,845)
D.	Additional Contribution	\$
E.	Ending Balance on <u>9/30/2022</u>	\$ 2,043,888
F.	Unmatched Balance (if applicable)	\$

#### **DEFINITIONS**

DISTRIBUTION is the money transferred from the account to the spendable/operating account for the designated use.

*BALANCE* is the market value of the account as of the first or last day of the reporting year.

ADDITIONAL CONTRIBUTION is additional contribution by MBRF, the reporting institution, match etc.

INVESTMENT GROWTH (Loss) is the total undistributed interest, dividends, and realized and unrealized gains and losses.

## McKnight Brain Research Foundation Sponsored Institutes and Research Programs (Include activity of all McKnight supported faculty and trainees) Report Period: 10/1/21 – 9/30/22

Financia	al Summary Format		
	(Institute)		
Summa	ry for 12 months ended <u>9/30/2022</u>		
Account	Name: F. Cleveland Kinney Endowed Chair in Ge	<u>riatric</u>	<u>Psychiatry</u>
A.	Beginning Balance on <u>10/1/2021</u>	\$	1,800,986
В.	Investment Growth	\$	(120,295)
C.	Distributions	\$	(70,769)
D.	Additional Contribution	\$_	
E.	Ending Balance on 9/30/2022	\$	1,609,922
F.	Unmatched Balance (if applicable)	\$	

#### **DEFINITIONS**

DISTRIBUTION is the money transferred from the account to the spendable/operating account for the designated use.

*BALANCE* is the market value of the account as of the first or last day of the reporting year.

ADDITIONAL CONTRIBUTION is additional contribution by MBRF, the reporting institution, match etc.

INVESTMENT GROWTH (Loss) is the total undistributed interest, dividends, and realized and unrealized gains and losses.

## McKnight Brain Research Foundation Sponsored Institutes and Research Programs (Include activity of all McKnight supported faculty and trainees) Report Period: 10/1/21 – 9/30/22

Financi	al Summary Format	
	(Institute)	
Summa	ary for 12 months ended <u>9/30/2022</u>	
Accour	nt Name: <u>Warren Family Endowed Chair in Ne</u>	urology
A.	Beginning Balance on <u>10/1/2021</u>	\$ <u>1,898,982</u>
В.	Investment Growth	\$ (126,840
C.	Distributions	\$ (74,620)
D.	Additional Contribution	\$
E.	Ending Balance on <u>9/30/2022</u>	\$ <u>1,697,522</u>
F.	Unmatched Balance (if applicable)	\$

#### **DEFINITIONS**

DISTRIBUTION is the money transferred from the account to the spendable/operating account for the designated use.

*BALANCE* is the market value of the account as of the first or last day of the reporting year.

ADDITIONAL CONTRIBUTION is additional contribution by MBRF, the reporting institution, match etc.

INVESTMENT GROWTH (Loss) is the total undistributed interest, dividends, and realized and unrealized gains and losses.

## McKnight Brain Research Foundation Sponsored Institutes and Research Programs (Include activity of all McKnight supported faculty and trainees) Report Period: 10/1/21 – 9/30/22

Financi	ai Summary Format	
	(Institute)	
Summa	ary for 12 months ended <u>9/30/2022</u>	
Accoun	nt Name: Patsy W. and Charles A. Collat Endo	wed Professorship in Neuroscience
A.	Beginning Balance on 10/1/2021	\$ <u>612,690</u>
В.	Investment Growth	\$ (40,925)
C.	Distributions	\$ <u>(24,075)</u>
D.	Additional Contribution	\$
E.	Ending Balance on <u>9/30/2022</u>	\$ <u>547,690</u>
F.	Unmatched Balance (if applicable)	\$

#### **DEFINITIONS**

DISTRIBUTION is the money transferred from the account to the spendable/operating account for the designated use.

BALANCE is the market value of the account as of the first or last day of the reporting year.

ADDITIONAL CONTRIBUTION is additional contribution by MBRF, the reporting institution, match etc.

INVESTMENT GROWTH (Loss) is the total undistributed interest, dividends, and realized and unrealized gains and losses.

## McKnight Brain Research Foundation Sponsored Institutes and Research Programs (Include activity of all McKnight supported faculty and trainees) Report Period: 10/1/21 – 9/30/22

Financ	ial Summary Format		
	(Institute)		
Summ	ary for 12 months ended <u>9/30/2022</u>		
Accour	nt Name: <u>Jarman F. Lowder Endowed Profe</u>	ssorship in Neuroscie	<u>ence</u>
A.	Beginning Balance on 10/1/2021	\$ 693	<u>3,170</u>
В.	Investment Growth	\$ (23	3 <u>,275)</u>
C.	Distributions	\$ (28	<u>3,207)</u>
D.	Additional Contribution	\$	
E.	Ending Balance on 9/30/2022	\$ 642	1,688
F.	Unmatched Balance (if applicable)	\$	

#### **DEFINITIONS**

DISTRIBUTION is the money transferred from the account to the spendable/operating account for the designated use.

*BALANCE* is the market value of the account as of the first or last day of the reporting year.

ADDITIONAL CONTRIBUTION is additional contribution by MBRF, the reporting institution, match etc.

INVESTMENT GROWTH (Loss) is the total undistributed interest, dividends, and realized and unrealized gains and losses.

## McKnight Brain Research Foundation Sponsored Institutes and Research Programs (Include activity of all McKnight supported faculty and trainees) Report Period: 10/1/21 – 9/30/22

Financi	al Summary Format	
	(Institute)	
Summa	ary for 12 months ended <u>9/30/2022</u>	
Accoun	nt Name: Virginia B. Spencer Endowed Prof	essorship in Neuroscience
A.	Beginning Balance on <u>10/1/2021</u>	\$ <u>1,819,285</u>
В.	Investment Growth	\$ <u>(121,517)</u>
C.	Distributions	\$ (71,488)
D.	Additional Contribution	\$
E.	Ending Balance on 9/30/2022	\$ <u>1,626,280</u>
F.	Unmatched Balance (if applicable)	\$

#### **DEFINITIONS**

DISTRIBUTION is the money transferred from the account to the spendable/operating account for the designated use.

*BALANCE* is the market value of the account as of the first or last day of the reporting year.

ADDITIONAL CONTRIBUTION is additional contribution by MBRF, the reporting institution, match etc.

INVESTMENT GROWTH (Loss) is the total undistributed interest, dividends, and realized and unrealized gains and losses.

## McKnight Brain Research Foundation Sponsored Institutes and Research Programs (Include activity of all McKnight supported faculty and trainees) Report Period: 10/1/21 – 9/30/22

inancia	l Summary Format	
	(Institute)	
Summar	ry for 12 months ended <u>9/30/2022</u>	
Account	Name: Rebecca Gale Endowed Professorship	
A.	Beginning Balance on <u>10/1/2021</u>	\$ <u>1,175,868</u>
В.	Investment Growth	\$ (78,541)
C.	Distributions	\$ (46,205)
D.	Additional Contribution	\$
E.	Ending Balance on 9/30/2022	\$ 1,051,122
F.	Unmatched Balance (if applicable)	\$

#### **DEFINITIONS**

DISTRIBUTION is the money transferred from the account to the spendable/operating account for the designated use.

BALANCE is the market value of the account as of the first or last day of the reporting year.

ADDITIONAL CONTRIBUTION is additional contribution by MBRF, the reporting institution, match etc.

INVESTMENT GROWTH (Loss) is the total undistributed interest, dividends, and realized and unrealized gains and losses.

# McKnight Brain Research Foundation Sponsored Institutes and Research Programs (Include activity of all McKnight supported faculty and trainees) Report Period: 10/1/21 – 9/30/22

Financ	ial Summary Format	
	(Institute)	
Summa	ary for 12 months ended <u>9/30/2022</u>	
Accour	nt Name: <u>Protective Life Endowed Chair in F</u>	lealthy Aging
A.	Beginning Balance on <u>10/1/2021</u>	\$ <u>1,485,331</u>
В.	Investment Growth	\$ (106,236)
C.	Distributions	\$ <u>(58,070)</u>
D.	Additional Contribution	\$
E.	Ending Balance on 9/30/2022	\$ <u>1,321,025</u>
F.	Unmatched Balance (if applicable)	\$

#### **DEFINITIONS**

DISTRIBUTION is the money transferred from the account to the spendable/operating account for the designated use.

*BALANCE* is the market value of the account as of the first or last day of the reporting year.

ADDITIONAL CONTRIBUTION is additional contribution by MBRF, the reporting institution, match etc.

INVESTMENT GROWTH (Loss) is the total undistributed interest, dividends, and realized and unrealized gains and losses.

# McKnight Brain Research Foundation Sponsored Institutes and Research Programs (Include activity of all McKnight supported faculty and trainees) Report Period: 10/1/21 – 9/30/22

Financia	ai Summary Format	
	(Institute)	
Summa	ry for 12 months ended <u>9/30/2022</u>	
Accoun	t Name: Patsy W. and Charles Collat Schola	r in Neuroscience Endowed Support Fund
A.	Beginning Balance on <u>10/1/2021</u>	\$ <u>240,391</u>
В.	Investment Growth	\$ <u>(16,057)</u>
C.	Distributions	\$ <u>(9,446)</u>
D.	Additional Contribution	\$
E.	Ending Balance on 9/30/2022	\$ <u>214,888</u>
F.	Unmatched Balance (if applicable)	\$

#### **DEFINITIONS**

DISTRIBUTION is the money transferred from the account to the spendable/operating account for the designated use.

BALANCE is the market value of the account as of the first or last day of the reporting year.

ADDITIONAL CONTRIBUTION is additional contribution by MBRF, the reporting institution, match etc.

INVESTMENT GROWTH (Loss) is the total undistributed interest, dividends, and realized and unrealized gains and losses.

McKnight Brain Research Foundation Sponsored Institutes and Research Programs (Include activity of all McKnight supported faculty and trainees) Report Period: 10/1/2021 – 9/30/2022

## MCKNIGHT BRAIN INSTITUTE AT UAB

## **Cumulative Endowment Total**

Book Value at 9/30/2022: \$15,989,073

Market Value at 9/30/2022: \$18,010,730

Projected Spendable Earnings for FY 2022/23: \$791,715

## Evelyn F. McKnight Brain Institute Endowed Support Fund

Date Approved: 2/4/2011

Book Value at 9/30/2022: \$5,000,000 Market Value at 9/30/2022: \$5,632,358 Projected Spendable Earnings for FY 2022/23: \$247,587

## Evelyn F. McKnight Endowed Chair for Learning and Memory in Aging

Date Approved: 10/1/2004

Current Occupant: Ronald M. Lazar, Ph.D.

Occupant Date: 9/15/2017

Book Value at 9/30/2022: \$1,500,000

Market Value at 9/30/2022: \$1,624,347

Projected Spendable Earnings for FY 2022/23: \$71,403

## Geropsychiatry Research Chair

Date Approved: 6/28/1993

Designated Occupant: Junghee Lee, Ph.D. Occupant Date: 3/1/2020

Book Value at 9/30/2022: \$1,222,896 Market Value at 9/30/2022: \$2,043,888 Projected Spendable Earnings for FY 2022/23: \$89,845

## F. Cleveland Kinney Endowed Chair in Geriatric Psychiatry

Date Approved: 6/15/2007

Current Occupant: Karen L. Gamble, Ph.D. Occupant Date: 11/4/2022

Book Value at 9/30/2022: \$1,503,940

Market Value at 9/30/2022: \$1,609,922

Projected Spendable Earnings for FY 2022/23: \$70,769

## Warren Family Endowed Chair in Neurology

Date Approved: 6/15/2012

Current Occupant: David S. Geldmacher, M.D., FACP
Occupant Date: 11/4/2016

Book Value at 9/30/2022: \$1,506,618

Market Value at 9/30/2022: \$1,697,522

Projected Spendable Earnings for FY 2022/23: \$74,620

## Patsy W. and Charles A. Collat Endowed Professorship in Neuroscience

Date Approved: 4/4/2014

Current Occupant: Jeremy H. Herskowitz, Ph.D.

Occupant Date: 11/8/2019

Book Value at 9/30/200.: \$500,000 Market Value at 9/30/2022: \$547,690

Projected Spendable Earnings for FY 2022/23: \$24,075

## Jarman F. Lowder Endowed Professorship in Neuroscience

Date Approved: 6/15/2012

Current Occupant: Michelle Gray, Ph.D.

Occupant Date: 9/16/2022

Book Value at 9/30/2022: \$555,619

Market Value at 9/30/2022: \$641,688

Projected Spendable Earnings for FY 2022/23: \$28,207

## Virginia B. Spencer Endowed Professorship in Neuroscience

Date Approved: 9/14/2012

Current Occupant: Craig Matlow Powell, M.D., Ph.D.

Occupant Date: 6/8/2018

Book Value at 9/30/2022: \$1,500,000

Market Value at 9/30/2022: \$1,626,280

Projected Spendable Earnings for FY 2022/23: \$71,488

## Rebecca Gale Endowed Professorship

Date Approved: 6/7/2049

Current Occupant: Erik D. Roberson, Ph.D.

Occupant Date: 9/6/2019

Book Value at 9/30/2022: \$1,000,000

Market Value at 9/30/2022: \$1,051,122

Projected Spendable Earnings for FY 2022/23: \$46,205

## Protective Life Endowed Chair in Healthy Aging

Date Approved: 6/4/2021

Current Occupant: Steven N. Austad, Ph.D.

Occupant Date: 9/1/2021

Book Value at 9/30/2022: \$1,500,000

Market Value at 9/30/2022: \$1,321,025

Projected Spendable Earnings for FY 2022/23: \$58,070

## Patsy W. and Charles Collat Scholar in Neuroscience Endowed Support Fund

Date Approved: 4/10/2015

Book Value at 9/30/2022: \$200,000

Market Value at 9/30/2022: \$214,888

Projected Spendable Earnings for FY 2022/23: \$9,446

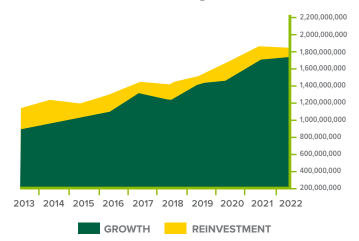
UAB EMBI Matching Funds			
Endowment Name	Date Established	Corpus as of 9/30/2022	Projected Spendable Earnings FY 21/22
Warren Family Endowed Chair in Neurology	6/15/2012	\$1,506,618	\$74,620
Patsy W. and Charles A. Collat Endowed Professorship in Neuroscience	4/4/2014	\$500,000	\$24,075
Jarman F. Lowder Endowed Professorship in Neuroscience	6/15/2012	\$555,619	\$28,207
Virginia B. Spencer Endowed Professorship in Neuroscience	9/14/2012	\$1,500,000	\$71,488
Rebecca Gale Endowed Professorship	6/7/2019	\$1,000,000	\$46,205
Protective Life Endowed Chair in Healthy Aging	6/4/2021	\$1,500,000	\$58,070
Patsy W. and Charles A. Collat Scholar Endowed Support Fund	4/10/2015	\$200,000	\$9,446
Total Matching Funds		\$7,062,237	\$312,111
Remaining UAB Match		\$0	

## **Investment Report**

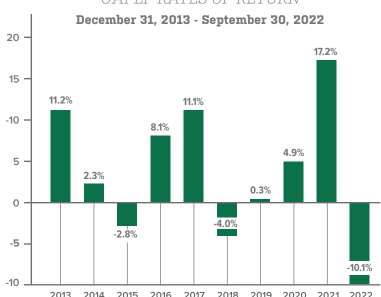
- Created in 1978, the University of Alabama Pooled Endowment Fund (UAPEF) is managed by the Chancellor's Office and is overseen by the Investment Committee of the Board of Trustees.
- As of September 30, 2022, the market value of UAPEF was \$1.850 billion. Of this amount, 34.4 percent, or \$637 million, is attributable to UAB and the hospital.
- The UAPEF had a 10-year annualized investment return of 4.65 percent for the period ending June 30, 2022, compared to a return of 4.94 percent for the custom index.\*
- The Investment Committee oversees investment activities, monitors performance of professional money managers, and ensures the prudent control of the investment of funds.
- Participants include all three campuses of the University of Alabama System along with related foundations.
- The Board seeks superior investment returns through professional money management. Assets of the UAPEF are managed by a variety of professional investment firms.
- The UAPEF also utilizes an investment consultant, Fund Evaluation Group, with expertise in investment policy analysis, manager evaluation and selection, and performance evaluation.

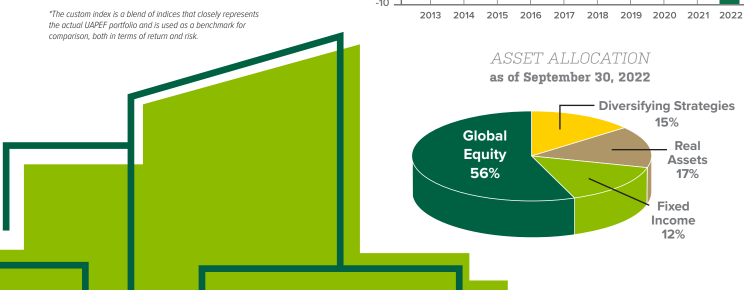
## UAPEF GROWTH IN ENDOWMENT FUNDS

December 31, 2013 - September 30, 2022



#### UAPEF RATES OF RETURN





## Collaborative Programs with McKnight Institutes and non-McKnight Institutes

**Drs. Lazar (UAB) and Bonnie Levin (UMiami)** are co-Chairs of the MBRF Cognitive Aging and Memory Intervention Core Inter-Institutional Pilot Program that is requesting Letters of Intent and Proposals for pilot studies to support interventions to reduce age-related memory loss and cognitive decline. The specific goal of these projects is to collect pilot data across two or more MBI sites to facilitate grant submissions to extramural funding sources for multi-MBI site cognitive aging and memory intervention trials.

## Lazar, Ronald

## McKnight Collaborations

Principal Investigator. Improving Age-Related Cognitive Decline with Exercise in Hypertensive Older Adults: A Pilot Study to Investigate A Retinal Microvascular Biomarker and the Role of IGF. McKnight Brain Research Foundation. 5/1/2021 – 4/30/2023. Collaborators: **UAB**--Lazar (PI), Buford, Girkin, Norling; **UMiami**--Wang (site-PI).

## Non-McKnight Collaborations

Principal Investigator (MPI). ARCADIA CSI (Cognition and Silent Infarcts). National Institute of Neurological Disorders and Stroke (NINDS)/NIH. 4/1/2019 – 3/31/2024. Collaborators: UAB-Lazar (MPI), G Howard; Stanford—Lansberg (MPI), Wintermark; Yale—Sheth; UWashington—Tirschwell; Cincinnati—Broderick.

Co-Investigator. Genetic Contribution to Brain Arterial Dilatation and its Role in Cognition and Dementia. National Institute of Aging (NIA)/NIH. 7/1/2018 - 6/30/2023. Collaborator: Columbia—Gutierrez (PI).

Co-Investigator. AIDS and Aging Research. NIA/NIH. <u>Collaborators</u>: **UAB**—Austad (MPI), Saag, Willig, Porter, Thielen; **Rush**—Landay; **UWashington**—Crane (MPI), Lober, Delaney, Whitney; **Wake Forest**—Kritcvhevsky (MPI), High; **Beth Israel Lahey**—Bergeron.

A "Brain Care Score" To Predict Risk for Incident Cognitive Decline and Stroke. <u>Collaborators</u>: **UAB**-Lazar, G. Howard, V. Howard; **Harvard** (Mass General)—Rosand, Chemali, Westover, Sonni, Gutierrez-Martinez, Ouyang; **Yale**—Kernan.

Principal Investigator (MPI). Carotid Revascularization and Medical Management for Asymptomatic Carotid Stenosis Trial – Hemodynamics (CREST-H). NINDS/NIH. 7/1/2022 – 6/30/2027. Collaborators: **UAB-**-G Howard; **Columbia**—Marshall (MPI); **UCLA**—Liebeskind (MPI); **Mayo/Jacksonville**—Meschia (MPI); **UWashington**—Tirschwell; **Yale**—Sheth.

#### **Bolding**, Mark

Director of the Neuroimaging Laboratory used by multiple McKnight members for their research.

## Carter, Christy

Principal Investigator, Reuniting the Brain and Body to Understand Cognitive Aging: The Nexus of Geroscience and Neuroscience. McKnight Brain Institute Pilot - \$50,000 (total). 5/2021--4/2022. This grant, supported by the MBRF, is a collaboration between UAB post-doc Abigail Hernandez and UFL MBI Sara Burke and Jennifer Bizon.

## Howard, George

Dr. Ralph Sacco (UMiami MBI) is Chair of the DSMB for the REGARDS study, funded by NINDS.

### Visscher, Kristina

McKnight Brain Aging Registry (MBAR) involves members from all 4 McKnight Institutes. Work is being done to analyze and publish data from a sample of healthy agers.

Working with Lesley Ross at Clemson University on a project funded by NIA/NICHD, examining the impact of speed of training on brain health and cognition for older adults.

Working with Aaron Seitz at University of California, Riverside and Nick Turk-Browne at Yale, on a study funded by NIH/NEI, examining the mechanisms of learning in adults with macular degeneration.

## Honors, Awards, and New Grants

### Lazar, Ronald

- Principal Investigator (MPI). Carotid Revascularization and Medical Management for Asymptomatic Carotid Stenosis Trial – Hemodynamics (CREST-H). NINDS/NIH. 7/1/2022 – 6/30/2027.
- Appointed to the AHA Stroke Council, Scientific Oversight Committee, Subcommittee on Brain Health.

## Austad, Steven

Principal Investigator. New Translational Rat Model for Evaluating Anti-aging Interventions.
 NIA/NIH, Board Of Trustees Of The University Of Oklahoma Health Sciences Center. 7/15/2022

 6/30/2024.

## Day, Jeremy

- Appointed Director of the UAB Comprehensive Neuroscience Center.
- Lab PhD student, Robert Phillips, named a 2022-2023 UAB Carmichael Scholar in recognition of his excellence in research.
- Lab postdoctoral fellow, Dr. Nathaniel Robinson, received the Whit Mallory Emerging Scholar Award from the UAB Civitan International Research Center.
- Lab postdoctoral fellow, Dr. Jen Tuscher, received a K99/R00 "Pathway to Independence" award from the National Institute of Mental Health.

## **Buford, Thomas**

- Presentation on the impacts of antihypertensive drugs and exercise on late-life physical function at the NIA virtual workshop: Understanding heterogeneity of responses to, and optimizing clinical efficacy of, exercise training in older adults. 4/7-8/2022.
- Principal Investigator. Feasibility of High-Intensity Interval Training in Older Adults with HIV and Co-Occurring Hypertension. AIDS and Aging Research Platform (AARP). NIA/NIH. 2022-2024.

### Dobrunz, Lynn

 Appointed Director of the newly established UAB Consortium for Neuroengineering and Brain-Computer Interface Initiative.

#### Gamble, Karen

Appointed to the Tate Jordan Thomas Professorship in Psychiatric Medicine.

## Howard, Virginia

 Co-authored a paper entitled, "Race-Dependent Association of High-Density Lipoprotein Cholesterol Levels With Incident Coronary Artery Disease," that appeared in the November 2022 issue of the *Journal of the American College of Cardiology* and has achieved a Altmetric Score of 1252, ranking it in the top 5% of all scored research outputs (>22 million).

### **Edwards**, Lloyd

 Principal Investigator. CREST-2 Statistical and Data Coordinating Center - (SDCC). NINDS/NIH. 9/1/2022 – 8/31/2026.

## Kennedy, Richard

 Recipient of the 2022 Outstanding Academic Mentor and Outstanding Site Mentor award by the Albert Schweitzer Fellowship of Alabama.

## Parpura, Vladimir

 Ranked second in the world in astrocyte expertise based on his research in the subdiscipline over the past 10 years and from an analysis of the PubMed database.

## Roberson, Erik

Named Vice-Chair for Basic and Translational Research in the UAB Department of Neurology.

### Standaert, David

- Principal Investigator. UAB Research Education Program for Residents and Fellow in Neuroscience. R25, NINDS/NIH. 8/15/2022 – 6/30/2025.
- Presented with the Parkinson Association of Alabama Lifetime Achievement Award.

## Thyme, Summer

 Recipient of the Director's New Innovator Award from the National Institutes of Health. The award is part of the NIH High-Risk, High Reward Research Program, supported by the Common Fund.

### Visscher, Kristina

 Principle Investigator. New Methods to Quantify and Train Eye Movement Strategies in Macular Degeneration. NIH, University of California, Riverside. 2/02/2022 – 1/31/2024.

## Wheeler, Pariya Fazeli

- Principal Investigator. Neurocognitive Trajectories in Older Adults with COVID-19 in the Deep South, awarded by National Academy of Neuropsychology. 2022-2023.
- Principal Investigator. Evaluation of Neurobiological Mechanisms Mediating the Effect of Immune Activation on Neurocognitive Impairment and the Role of Psychosocial Factors Among Women Living with HIV. National Institutes of Mental Health/ NIH. 9/13/2022-6/30/2027.

Technology Transfer (Patents/applications; Revenue generated from technology)

None

Were any funds used for a Prohibited Purpose during the report period?

No

Do you recommend any modification to the Purpose or mandates in the Gift Agreement?

No

Did all activities during the report period further the Purpose?

Yes

## <u>Addit</u>ional Comments

(items that are not covered elsewhere in the report, including any negative events, loss of full-time employees (FTEs), impending departures, space, or budget that could have an impact on carrying out the Gift Agreement.)

None

Ronald M. Lazar, PhD, FAHA, FAAN

mald M. L. D

Professor of Neurology and Neurobiology

Evelyn F. McKnight Endowed Chair of Learning and Memory in Aging

Director, UAB Evelyn F. McKnight Brain Institute Director, Division of Neuropsychology (Neurology)

Department of Neurology

## Appendix 1 – McKnight Faculty List

List of McKnight Affiliate Faculty and their area of focus, and Department Affiliations, including a list of post-doctoral and pre-doctoral trainees involved only in the aims related to cognitive decline and memory loss, and contribute methodologically, mechanistically, or technologically toward applications that address McKnight objectives in the future.

	McKnight Aff	iliate Faculty	
	20		
Faculty	Area of Focus	Dept Affiliation	Post-Doctoral and Pre-Doctoral Trainees
Lazar, Ronald M	Cognitive Resilience and Recovery in Aging, Brain Health, Cerebral hemodynamics, Neurovascular Disease	Neurology	Pre-Doc Amani Norling, MS (Exercise) Randall Walden (Imaging) Terina Myers (Exercise) Undergrad Mary Faulkner (Heart Failure) Trevor Starling (Brain Health) Angela Ly (Exercise) Gitanjali Alapati (Exercise) Rashmi Nakkina (Brain Health)
Allendorfer, Jane jallendorfer@uabmc.edu	Exercise and epilepsy	Neurology	Pre-Doc Brandon Mitchell (Imaging & Memory)
Amara, Amy Willis aamara@uabmc.edu	Sleep disorders, movement disorders	Neurology	
Arrant, Andrew andrewarrant@uabmc.edu	Frontotemporal dementia	Neurology	
Asif, Irfan iasif@uab.edu	Primary care	Family and Community Medicine	
Austad, Steven N austad@uab.edu	Molecular and organismal biology of aging	Biology	
Ball, Karlene K kball@uab.edu	Aging-related cognitive function	Psychology	
Benveniste, Etty <u>tika@uab.edu</u> Emeritus	Immune/nervous system interactions	Cell, Developmental and Integrative Biology	
Bolding, Mark mark.bolding@gmail.com	Visual cognition, MRI, neuroimaging	Radiology	
Bowen, Pamela pbowen@uab.edu	Exercise and physical activity	Nursing	
Bradley, Virginia Wadley <a href="mailto:vwadley@uab.edu">vwadley@uab.edu</a> Emeritus	Mild cognitive impairment, comorbid cerebrovascular disease	Gerontology, Geriatrics, and Palliative Care	
Brenner, Michael michaelb@uab.edu Emeritus	Glial Cell Biology, Alexander Disease	Neurobiology	
Buford, Thomas twbuford@uab.edu	Exercise and aging	Center for Exercise Medicine	Post-Doc Abigail Hernandez (Diet) Undergrad Mercy Enogela (Exercise) Liliana Baptista (Exercise)
Carter, Christy cartercs@uabmc.edu	Exercise medicine	Gerontology, Geriatrics, and Palliative Care	Post-Doc Abigail Hernandez

	1		
Crowe, Michael mgcrowe@uab.edu	Gerontology, Cognitive Aging and Dementia	Psychology	Pre-Doc Cheyanne Barba (Disparities in Aging) Erin Ballard (Disparities in Aging)
Day, Jeremy <u>ijday@uab.edu</u>	Epigenetic mechanisms in memory formation	Neurobiology	Post-Doc Jen Tuscher (Memory) Nathanial Robinson (Memory) Saakshi Thukral (Memory)
Del Bene, Victor vdelbene@uab.edu	Cognitive impairment, dystonia, deep brain stimulation	Neurology	
DeMiranda, Briana brianademiranda@uabmc.edu	Environmental toxicants	Neurology	
Dobrunz, Lynn dobrunz@uab.edu	Regulation of short-term synaptic plasticity in the hippocampus	Neurobiology	
Edwards, Lloyd J ljedward@uab.edu	Longitudinal data analysis, health disparities	Biostatistics	
Fazeli Wheeler, Pariya plfazeli@uab.edu	Cognitive aging, gerontology	Nursing	Pre-Doc Shakaye Haase (Aging) Jeremy Delgadillo (Aging) Alexis Long (Aging)
Gamble, Karen karengamble@uabmc.edu	Environmental modulation of circadian clock function in mammalian system	Psychiatry and Behavioral Neurobiology	Post-Doc Paola Fernandes (Circadian Rhythms) Pre-Doc Jennifer Davis (Circadian Rhythms) Ananya Swaroop (Circadian Rhythms) Lacy Goode (Diet)
Gamlin, Paul pgamlin@uab.edu	Cell biology and systems neuroscience of vision and visual disorders	Ophthalmology	Post-Doc Michael McFerrin (Vision)
Gavin, Cristin cfgavin@uab.edu	Cellular and molecular mechanisms of structural and functional plasticity	Neurobiology	
Geldmacher, David dgeldmacher@uabmc.edu	Aging-related memory disorders and visual cognition	Neurology	
Gerstenecker, Adam atgers@uab.edu	Functional activity, decisional capacity, cognitive impairment dementia	Neurology	Pre-Doc Sarah Whiten (Decisional Capacity)
Goldberg, Matthew S mattgoldberg@uabmc.edu	Mechanisms of neurodegeneration	Neurology	
Gray, Michelle mccgray@uab.edu	Neurogenetics, glial function, Huntington's disease	Neurology	
Gross Gutierrez, Alecia K agross@uab.edu	Signal transduction mechanisms in the CNS	Neurobiology	Post-Doc Mary Anne Garner (CNS Signaling) Meredith Hubbard (CNS Signaling) Pre-Doc Hailey Levi (CNS Signaling) Undergrad Seth Hubbard (CNS Signaling) Anushree Gade (CNS Signaling)
Herskowitz, Jeremy H jeremyherskowitz@uabmc.edu	Amyloid beta effects on neurons	Neurology	
Howard, George ghoward@uab.edu	Stroke and aging	Biostatistics	

To	1	T
- I	Epidemiology	
Aging	Gerontology, Geriatrics, and Palliative	
Human imaging approach to investigating memory	Psychology	
Neuroimaging	Psychiatry and Behavioral Neurobiology	
Geriatrics and Health Care Research	Medicine	
Nicotinic receptors in CNS function	Neurobiology	
Clinical psychology, neuropsychology	Psychiatry and Behavioral Neurobiology	
Signal transduction mechanisms in memory and memory disorders	Neurobiology	Post-Doc Ashleigh Irwin (Epigenetics) Rubhab Bahabry (Epigenetics) Pre-Doc Silvienne Stint Jago (Epigenetics)
Neuropsychology	Neurology	
Neuropsychology	Neurology	<u>Undergrad</u> Rashmi Nakkina (Delirium)
Cellular alterations of neural circuitry and molecular expression in psych	Psychiatry and Behavioral Neurobiology	
Epigenetics and cognition	Psychiatry and Behavioral Neurobiology	
Imaging approaches to investigating synaptic and glial cell function	Neurobiology	
Cognitive dysfunction	Neurobiology	
Mechanisms controlling dendritic spine morphology	Neurobiology	
Age-related neurodegenerative disorders	Neurology	
Infectious diseases, Blood equality, Hepatitis, Antiretroviral	Infectious Diseases	
Aging, Neurodegeneration, Translational Neuroscience	Neurology	
PI-3 Kinase signal transduction in neuronal cell biology	Neurobiology	
Neuropsychiatric and neurodevelopmental disorders	Neurobiology	
Inflammatory neuropathies	Neurology	
	Human imaging approach to investigating memory Neuroimaging  Geriatrics and Health Care Research Nicotinic receptors in CNS function Clinical psychology, neuropsychology  Signal transduction mechanisms in memory and memory disorders  Neuropsychology  Cellular alterations of neural circuitry and molecular expression in psych Epigenetics and cognition  Imaging approaches to investigating synaptic and glial cell function Cognitive dysfunction  Mechanisms controlling dendritic spine morphology Age-related neurodegenerative disorders Infectious diseases, Blood equality, Hepatitis, Antiretroviral Aging, Neurodegeneration, Translational Neuroscience PI-3 Kinase signal transduction in neuronal cell biology Neuropsychiatric and neurodevelopmental disorders	Aging Gerontology, Geriatrics, and Palliative Human imaging approach to investigating memory Neuroimaging Psychology Geriatrics and Health Care Research Nicotinic receptors in CNS function Clinical psychology, neuropsychology Signal transduction mechanisms in memory and memory disorders Neuropsychology Neuropsychology Neurology

Visscher, Kristina M kmv@uab.edu	Human imaging approaches to investigating memory	Neurobiology	Post-Doc Pinar Demirayak (Vision and Aging) Leland Fleming (Vision and Aging) Matt Defenderfer (Vision and Aging) Pre-doc Sara Sims (Vision and Aging) Jason Vice (Vision and Aging)
Wadiche, Jacques jwadiche@uab.edu	Synaptic plasticity and function in the cerebellum	Neurobiology	dason vice (vision and Aging)
Wadiche, Linda lwadiche@uab.edu	Adult neurogenesis in the dentate gyrus	Neurobiology	
Wilson, Scott livvy01@uab.edu	Ubiquitin/proteasome system in neuronal function	Neurobiology	

### Appendix 2 - Top 20 Publications

Top 20 publications for FY22 relevant to the MBRF.

Bell TR, Pope CN, Downer B, Barba C, Crowe M. Pain associates with subjective memory problems and cognition in older Puerto Rican adults. *Neuropsychol Dev Cogn B Aging Neuropsychol Cogn.* 2022 Nov;29(6):989-99. PMID: 34187312; PMCID: PMC8716642 (available on 2023-11-01).

Boison D, Masino SA, Lubin FD, Guo K, Lusardi T, Sanchez R, Ruskin DN, Ohm J, Geiger JD, Hur J. The impact of methodology on the reproducibility and rigor of DNA methylation data. *Sci Rep.* 2022 Jan 10;12(1):380. PMID: 3501347; PMCID: PMC87487000.

Bowen PG, Affuso O, Opoku-Agyeman W, Mixon VR, Clay OJ. Texting Older Sisters to Step to Manage Obesity in Older Black Women: A Feasibility Study. *Am J Prev Med.* 2022 Jul;63(1 Suppl 1):S56-S66. doi: 10.1016/j.amepre.2022.03.014. PMID: 35725141.

Davis JA, Paul JR, Mokashi MV, Yates SA, Mount DJ, Munir HA, Goode LK, Young ME, Allison DB, Gamble KL. (2022). Circadian disruption of hippocampus in an early senescence male mouse model. *Pharmacol Biochem Behav*. 2022 Jun;217:173388. PMID: 35447158; PMCID: PMC9422145.

Enogela EM, Buchanan T, Carter CS, Elk R, Gazaway SB, Goodin BR, Jackson EA, Jones R, Kennedy RE, Perez-Costas E, Zubkoff L, Zumbro EL, Markland AD, Buford TW. Preserving independence among under-resourced older adults in the Southeastern United States: existing barriers and potential strategies for research. *Int J Equity Health*. 2022 Aug 27;21(1):119. PMID: 36030252; PMCID: PMC9419141.

Fazeli PL, Hopkins C, Vance DE, Wadley V, Li P, Turan B, Bowen PG, Clay OJ. Rationale and protocol for a pilot randomized controlled trial of a cognitive prescription intervention for reducing dementia risk factors among African Americans. *Nursing (Auckl)*. 2022;12:1-15. PMID: 35079596; PMCID: PMC8783962.

Hansen B, Allendorfer JB. Considering social determinants of health in the relationship between physical activity and exercise engagement and cognitive impairment among persons with epilepsy. *Front Rehabil Sci.* 2022 Jul 26;3:923856. PMID: 36188918; PMCID: PMC9397670.

Hernandez AR, Watson C, Federico QP, Fletcher R, Brotgandel A, Buford TW, Carter CS, Burke SN. Twelve Months of Time-Restricted Feeding Improves Cognition and Alters Microbiome Composition Independent of Macronutrient Composition. *Nutrients*. 2022 Sep 24;14(19):3977. PMID: 36235630; PMCID: PMC9572159.

Hooker SP, Diaz KM, Blair SN, Colabianchi N, Hutto B, McDonnell MN, Vena JE, Howard VJ. Association of Accelerometer-Measured Sedentary Time and Physical Activity With Risk of Stroke Among US Adults. *JAMA Netw Open.* 2022 Jun 1;5(6):e2215385. PMID: 35657625; PMCID: PMC9166254.

Howard G, Banach M, Kissela B, Cushman M, Muntner P, Judd SE, Howard VJ. Age-Related Differences in the Role of Risk Factors for Ischemic Stroke. *Neurology*. 2022 (in press).

Goode LK, Fusilier AR, Remiszewski N, Reeves JM, Abiraman K, Defenderfer M, Paul JR, McMahon LL, Gamble KL. Examination of diurnal variation and sex differences in hippocampal neurophysiology and spatial memory. *eNeuro*. 15;9(6):ENEURO.0124-22.2022. PMID: 36265903; PMCID: PMC9668349.

Marshall RS, Liebeskind DS, Huston III J, Edward LJ, Howard G., Meschia JF, Brott TG, Heck D, Lanzino G, Sangha N, Kashyap VS, Morales CD, Cotton-Samuel D, Rivera AM, Brickman AM, Lazar RM. Cortical Thinning in High-grade Asymptomatic Carotid Stenosis. *Journal of Stroke*. 2022 (in press).

Martin RC, Gerstenecker A, Hebert K, Triebel K, Marson DC. Assessment of Testamentary Capacity in Older Adults: Description and Initial Validation of a Standardized Interview Instrument. *Arch Clin Neuropsychol.* 2022 Aug 23;37(6):1133-1147. PMID: 35596954; PMCID: PMC9396451 (available on 2023-05-22).

McDonough IM, Nolin SA, Visscher KM. 25 years of neurocognitive aging theories: What have we learned? *Front Aging Neurosci*. 2022 Sep 23;14:1002096. PMID: 36212035; PMCID: PMC9539801.

Nolin SA, Cowart H, Merritt S, McInerney K, Bharadwaj PK, Franchetti MK, Raichlen DA, Jessup CJ, Hishaw GA, Van Etten EJ, Trouard TP, Geldmacher DS, Wadley VG, Porges ES, Woods AJ, Cohen RA, Levin BE, Rundek T, Alexander GE, Visscher KM. Validity of the NIH toolbox cognitive battery in a healthy oldest-old 85+ sample. *J Int Neuropsychol Soc.* 2022 Oct 14;1-10. doi: 10.1017/S1355617722000443. Online ahead of print. PMID: 36239453.

Ocañas SR, Ansere VA, Tooley KB, Hadad N, Chucair-Elliott AJ, Stanford DR, Rice S, Wronowski B, Pham KD, Hoffman JM, Austad SN, Stout MB, Freeman WM. Differential regulation of mouse hippocampal gene expression sex differences by chromosomal content and gonadal sex. *Mol Neurobiol.* 2022 Aug;59(8):4669-4702. PMID: 35589920; PMCID: PMC9119800.

Peper KM, Guo B, Leann Long D, Howard G, Carson AP, Howard VJ, Judd SE, Zakai NA, Cherrington A, Cushman M, Plante TB. C-reactive Protein and Racial Differences in Type 2 Diabetes Incidence: The REGARDS Study. Hypertension. 2022 Jan;79(1):196-206. doi: 10.1161/HYPERTENSIONAHA.120.15196. Epub 2021 Nov 17.PMID: 34784734.

Steinberg N, Parisi JM, Feger DM, Clay OJ, Willis SL, Ball KK, Marsiske M, Harrell ER, Sisco SM, Rebok GW. Rural-Urban Differences in Cognition: Findings From the Advanced Cognitive Training for Independent and Vital Elderly Trial. *J Aging Health*. 2022 May 23;8982643221102718. doi: 10.1177/08982643221102718. PMID: 35604034.

Vance DE, Del Bene VA, Kamath V, Frank JS, Billings R, Cho DY, Byun JY, Jacob A, Anderson JN, Visscher K, Triebel K, Martin KM, Li W, Puga F, Fazeli PL. Does olfactory training improve brain function and cognition? A systematic review. *Neuropsychology Review*. 2022 (in press).

Yacoubian TA., Fang Y-H, Gerstenecker A, Amara A, Stover N, Ruffrage L, Collette C, Kennedy R, Zhang Y, Hong H, Qin H, McConathy J, Benveniste EN, Standaert DG. Brain and systemic inflammation in de novo Parkinson's disease. *medRxiv*. 2022.09.21.22280194; doi:https://doi.org/10.1101/2022.09.21.22280194.

#### *Appendix 3 – Top 10 Presentations*

Top 10 presentations at scientific or public meetings relevant to the MBRF.

#### Annual UAB McKnight Lecture (2/3/2022)

Olajide Williams, MD, MS, Professor and Chief of Staff, Department of Neurology, Columbia University Vagelas College of Physician & Surgeons.

"Racism and Stroke Disparities: Centering the Margin"

Link: Dr. Olajide Williams - "Racism and Stroke Disparities.."

Austad S. "Sex differences in aging and disease: a role for transposable elements?" FASEB Scientific Research Conference on The Mobile DNA Conference: Evolution, Diversity, and Impact. Malahide, Ireland. July 2022.

Bowen PG, Delaney E, Boyd F, Shedlarski A, Lane JB, Starling TR, Asif I, Lazar RM, Davuluri S. Brain Health Advocacy Mission (BHAM). Society of Teachers of Family Medicine, Conference on Practice and Quality Improvement. Savannah, GA. September 2022

Baptista LC, Graham ZA, Hernandez AR, Carter CS, Buford TW. "Impact of a genetically modified Lactobacillus paracasei probiotic designed to express Angiotensin 1(-7) combined with exercise training in an aging male rat model: evidence for altered neuro-remodeling and inflammatory gene expression." 15<sup>th</sup> Symposium of the International Society of Exercise and Immunology. Tucson, AZ. 10/24-27/2022.

Browning W, Atkins G, Bowen PG, Crowe M, Dreer L, Ruggiano N, Clay O. "Adverse Social Experiences, Social Support, and Health Outcomes Among Black and White Caregivers." Gerontological Society of America, 2022 Embracing Our Diversity, Enriching Our Discovery, Reimagining Aging. November 2022.

Gamble KL. "Dysregulated Physiology in the Brain: It's a Matter of Time." Experimental Biology, American Physiological Society Presidential Symposium. Philadelphia, PA. March 2022.

Howard VJ. "Seeking factors contributing to disparities in stroke mortality and cognitive function: The REasons for Geographic and Racial Differences in Stroke (REGARDS) Study." Boston University Clinical Neuroscience Grand Rounds. November 15, 2022.

Lazar RM, Lansberg MG, Howard G, Sheth K, Tirschwell DL, Wintermark M, Harris T, Myers T, Kemp SM, Cassarly C, Elkind M, Kamel H. Arcadia CSI (Cognition And Silent Infarcts). International Stroke Conference. New Orleans, LA. February 2022.

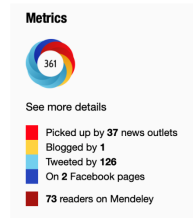
Lazar RM. "A Brain Health Agenda for Primary Care." Rutgers, The State University of New Jersey, Neurology Grand Rounds. Newark, NJ. 7/8/2022

Lubin F. Presentation at the Diversity Symposium focused on Immunology and Neuroscience, University of Virginia School of Medicine. Charlottesville, VA. 6/30/2022.

#### Appendix 4 – Highlights of website, media, and social media

Highlights of website development, media coverage, and/or social media audience development.

- The UAB McKnight website, updated regularly, received 5,012 hits in FY2022.
- Dr. Lazar's paper, "A Primary Care Agenda for Brain Health," first published online in March 2021, resulted in the following 2022 Altmetric Attention Scores and prominence:
  - In the top 5% of all research outputs scored by Altmetric High Attention Score compared to outputs of the same age (99th percentile).
  - High Attention Score compared to outputs of the same age and source (99th percentile).



- Lazar R. Brain Health Program can Help Prevent Dementia. Birmingham Medical News, 8/2022.
- Gamble K. How does daylight saving time affect health? Brain & Life, October/November 2022.
- Austad S. Interview in Washington Post: "Turning 80, faces renewed age questions as he weighs reelection." 11/11/2022.
- Parpura V. News: Heersink School of Medicine. "Parpura ranked second in the world in astrocyte expertise; leads the way for gliotransmission research in the Central Nervous System." 8/17/2022.
- Allendorfer J. UAB Studies Whether Exercise Can Boost Epileptics Memory. Birmingham Medical News, May 2022.
- Lubin F. IncRNA Mediated Epigenetic Mechanisms in Memory Formation and Age-Related Memory Deficits. Recommended Readings, The Rockefeller University, The Markus Library News. 10/14/2022.

#### Evelyn F. McKnight Brain Institute Extramural Awards Summary

The Evelyn F. McKnight Brain Institute currently has active extramural awards of \$29,628,604 in direct awards and \$36,058,131 in total awards broken down as follows:

	Direct	Indirect	Total
Federal	26,070,649	5,787,319	31,857,968
Foundations Philanthropy	651,773	63,158	714,931
Industry	393,959	148,039	541,998
Institutions	1,260,398	420,152	1,680,550
Misc Non-Federal	106,237	6,447	112,684
NP Agency/Assoc	145,588	4,412	150,000
State	1,000,000	-	1,000,000
Total	29,628,604	6,429,527	36,058,131

A detailed report of grant awards is attached.

## Appendix 5 – Active Extramural Awards

PI Name	Project Title	Sponsor Name	Sponsor Type	Project Start Date	Project End Date	Direct Awarded for Currently Active Increments	Indirect Awarded for Currently Active Increments	Total Awarded for Currently Active Increments
Allendorfer, Jane B	Exercise for Memory Rehabilitation in Epilepsy	National Institute of Child Health and Human Development/NIH/DHHS	Federal	04/10/2021	03/31/2026	\$429,777	\$186,375	\$616,152
Amara, Amy Willis	Slow Wave Sleep as a Biomarker of Rehabilitation-Induced Cognitive Improvement in Parkinson's Disease	National Institute of Child Health and Human Development/NIH/DHHS	Federal	04/01/2021	03/31/2026	\$429,981	\$208,541	\$638,522
Arrant, Andrew E	Regulation of Extracellular Progranulin in the Brain	National Institute on Aging/NIH/DHHS	Federal	09/01/2020	05/31/2023	\$0	\$0	\$0
Arrant, Andrew E	Mechanisms of Thalamocortical Dysfunction and Social Deficits in FTD due to GRN Mutations	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	07/01/2022	06/30/2027	\$290,210	\$125,232	\$415,442
Asif, Irfan M	Value Based Medical Student Education Training Program	Health Resources and Services Administration/DHHS	Federal	07/01/2020	06/30/2024	\$6,676,736	\$524,133	\$7,200,869
Asif, Irfan M	Community Health Access and Rural Transformation (CHART) Model - Community Transformation Track	Centers for Medicare and Medicaid Services/DHHS	Federal	07/01/2021	06/30/2028	\$0	\$0	\$0
Asif, Irfan M	Community Health Access and Rural Transformation (CHART) Model - Community Transformation Track	Centers for Medicare and Medicaid Services/DHHS	Federal	10/01/2021	11/30/2022	\$394,186	\$102,488	\$496,674
Austad, Steven N	A Sex Difference Approach to Evaluating Resilience as a Predictor of Healthspan in Mice	National Institute on Aging/NIH/DHHS	Federal	09/15/2017	05/31/2023	\$0	\$0	\$0
Austad, Steven N	Comparative Bioenergetics of Aging - Core A - Administrative Program Enrichment Core	National Institute on Aging/NIH/DHHS	Federal	09/15/2020	05/31/2025	\$162,681	\$78,901	\$241,582
Austad, Steven N	Comparative Bioenergetics of Aging - Core E - Comparative Data Analytics Core	National Institute on Aging/NIH/DHHS	Federal	09/15/2020	05/31/2025	\$119,233	\$12,125	\$131,358
Austad, Steven N	A New Translational Rat Model for Evaluating Anti-aging Interventions	BOARD OF TRUSTEES OF THE UNIVERSITY OF OKLAHOMA HEALTH SCIENCES CENTER	Institutions	07/15/2022	06/30/2024	\$50,000	\$15,058	\$65,058
Ball, Karlene K	ACTIVE Cognitive Training Trial: 20-Yr Follow-up of Functioning, Health, & Dementia	UNIVERSITY OF WASHINGTON	Institutions	09/15/2017	05/31/2023	\$0	\$0	\$0
Ball, Karlene K	Deep South Resource Center for Minority Aging Research (RCMAR) - Research Education Core (REC)	National Institute on Aging/NIH/DHHS	Federal	08/01/2019	06/30/2023	\$164,657	\$13,172	\$177,829

Benveniste, Etty	HSF-GEF Research Acceleration Award - Benveniste	UNIVERSITY OF ALABAMA HEALTH SERVICES FOUNDATION	Foundations Philanthropy	09/01/2014	08/31/2027	\$0	\$0	\$0
Bolding, Mark S	Pulse Sequence and Image Reconstruction Software Exchange Agreement for Sequences from The Regents of the University of California, on behalf of its Los Angeles campus	Siemens	Industry	03/09/2018	03/08/2023	\$0	\$0	\$0
Buford, Thomas	ACE2 as a Novel Therapeutic to Preserve Physical Function in Late Life	National Institute on Aging/NIH/DHHS	Federal	08/01/2017	05/31/2023	\$0	\$0	\$0
Buford, Thomas	ACES - ACE Inhibitors Combined with Exercise for Hypertensive Seniors	National Institute on Aging/NIH/DHHS	Federal	09/15/2017	05/31/2023	\$402,671	\$112,846	\$515,517
Buford, Thomas	Interconnections Among Cognition, Pain, and Physical Function in Aging	National Institute on Aging/NIH/DHHS	Federal	08/01/2020	05/31/2025	\$97,091	\$7,768	\$104,859
Buford, Thomas	Comparative Bioenergetics of Aging - Comparative Bioenergetics of Aging (Diversity Supplement)	National Institute on Aging/NIH/DHHS	Federal	09/15/2020	05/31/2022	\$250,000	\$121,250	\$371,250
Buford, Thomas	Interdisciplinary Training in Pathobiology and Rehabilitation Medicine	National Institute of Child Health and Human Development/NIH/DHHS	Federal	05/01/2020	04/30/2023	\$0	\$0	\$0
Buford, Thomas	The Exercise and Physical Activity Collaborative Team (ExPACT): a Proposed MoTrPAC Clinical Center	BALL STATE UNIVERSITY	Institutions	12/01/2020	11/30/2023	\$0	\$0	\$0
Buford, Thomas	AIDS and Aging Research Platform (AARP)	UNIVERSITY OF WASHINGTON	Institutions	07/01/2022	06/30/2023	\$26,936	\$13,064	\$40,000
Buford, Thomas	Influence Of Gut on Metabolism and Cognition in Alzheimer's Disease	NIH - National Institutes of Health/DHHS	Federal	09/01/2022	08/31/2024	\$114,400	\$9,152	\$123,552
Carter, Christy	Reuniting the Brain and Body to Understand Cognitive Aging: The Nexus of Geroscience and Neuroscience	MCKNIGHT BRAIN RESEARCH FOUNDATION	Misc Non-Federal	05/01/2021	04/30/2023	\$36,800	\$0	\$36,800
Crowe, Michael	Aging in Puerto Rico: Longitudinal Follow-Up of the PREHCO Study	National Institute on Aging/NIH/DHHS	Federal	09/01/2019	04/30/2024	\$714,902	\$45,879	\$760,781
Day, Jeremy J.	Enhancer RNA Regulation of Experience- dependent Neuroepigenetic Processes	National Institute of Mental Health/NIH/DHHS	Federal	07/01/2018	03/31/2023	\$261,138	\$121,169	\$382,307
Day, Jeremy J.	Amphetamine in Adolescence Disrupts Frontal Cortex Development	McGill University	Misc Non-Federal	09/30/2020	07/31/2025	\$13,293	\$6,447	\$19,740
Day, Jeremy J.	Role of Gadd45b in Cocaine-driven Epigenetic and Behavioral Dynamics	National Institute on Drug Abuse/NIH/DHHS	Federal	05/01/2022	03/31/2027	\$460,797	\$202,090	\$662,887
Day, Jeremy J.	Estradiol-mediated Gene Signatures in Hippocampal Memory	National Institute of Mental Health/NIH/DHHS	Federal	05/09/2022	04/30/2024	\$93,630	\$7,490	\$101,120
Day, Jeremy J.	Leveraging Single-cell Epigenomics for Targeted Manipulation of Drug-activated Ensembles	McKnight Foundation	Foundations Philanthropy	02/01/2022	01/31/2025	\$93,636	\$6,364	\$100,000

Dobrunz, Lynn	Effects of NPY on Hippocampal Circuit Function	National Institute of Mental Health/NIH/DHHS	Federal	07/15/2020	04/30/2025	\$452,610	\$206,615	\$659,225
Dobrunz, Lynn	Development and Validation of an NPY-Sensitive Microelectrode for Measuring NPY Release from Hippocampal	UNIVERSIDAD ANA G MENDEZ - GURABO CAMPUS	Institutions	09/21/2021	08/31/2023	\$60,000	\$29,100	\$89,100
Dobrunz, Lynn	The Impact of Normative Aging and Alzheimers Disease on Fear based Disorders and Amygdala Dysfunction	National Institute on Aging/NIH/DHHS	Federal	08/15/2022	07/31/2024	\$113,220	\$9,057	\$122,277
Edwards, Lloyd J.	CREST-2 Statistical and Data Coordinating Center - (SDCC)	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	09/01/2022	08/31/2026	\$1,084,536	\$415,653	\$1,500,189
Gamble, Karen Lynnette	The Nigral Molecular Clock and Vulnerability to Neurodegeneration	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	07/15/2018	04/30/2023	\$400,787	\$72,815	\$473,602
Gamlin, Paul D	Optimizing AAV Vectors for Central Nervous System Transduction	University of Florida^	Institutions	08/01/2017	05/31/2023	\$0	\$0	\$0
Gamlin, Paul D	Development of AAV-CRISPR/CAS9-Based Therapies for Cone Rod Dystrophy	University of Florida^	Institutions	06/01/2019	05/31/2023	\$171,585	\$83,218	\$254,803
Geldmacher, David	UAB Alzheimer's Disease Research Center - Clinical Core	National Institute on Aging/NIH/DHHS	Federal	09/01/2020	07/31/2023	\$436,395	\$200,315	\$636,710
Geldmacher, David	SEMA4D Blockade Safety and Brain Metabolic Activity in Activity in Alzheimer's Disease (AD): A Multi-Center, Randomized, Double-Blind, Placebo-Controlled Safety and Biomarker Study of Pepinemab Anti-SEMA4D Antibody in Early- AD	VACCINEX, INC.	Industry	10/07/2022	10/06/2024	\$86,110	\$25,833	\$111,943
Gerstenecker, Adam	Investigating the Impact of Cognition on Capacity in Multiple Sclerosis	National Institute of Child Health and Human Development/NIH/DHHS	Federal	09/12/2018	08/31/2023	\$116,829	\$9,346	\$126,175
Goldberg, Matthew S	Advancing Biological Understanding of PINK1 and Parkin Mouse and Rat Models of PD	Fox (Michael J.) Foundation for Parkinson's Research	Foundations Philanthropy	01/01/2023	12/31/2024	\$175,073	\$26,261	\$201,334
Goldberg, Matthew S	Elucidating Cell Type-Specific PINK1 and PRKN Expression in Vivo	Fox (Michael J.) Foundation for Parkinson's Research	Foundations Philanthropy	01/01/2022	06/30/2023	\$32,053	\$4,808	\$36,861
Gray, Michelle	Exploring the Contribution of Astrocytes to Huntington Disease	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	08/01/2015	06/30/2025	\$306,297	\$141,315	\$447,612
Gross Gutierrez, Alecia K.	Photoreceptor Disk Formation and Retinal Degenerations	National Eye Institute/NIH/DHHS	Federal	02/25/2020	02/24/2025	\$0	\$0	\$0

Gross Gutierrez, Alecia K.	Photoreceptor Disk Formation and Retinal Degenerations	National Eye Institute/NIH/DHHS	Federal	09/01/2020	05/31/2024	\$308,331	\$135,935	\$444,266
Herskowitz, Jeremy H	Identifying Therapeutic Targets That Confer Synaptic Resilience to Alzheimer's Disease	National Institute on Aging/NIH/DHHS	Federal	09/30/2018	04/30/2023	\$887,864	\$162,442	\$1,050,306
Herskowitz, Jeremy H	Systems Genetic Analysis of Cognitive Resilience Using Multi-Parent Crosses	Jackson Laboratory	Industry	09/01/2019	02/28/2023	\$127,691	\$61,930	\$189,621
Howard, George	Long-Term Observational Extension of Participants in the CREST-2 Randomized Clinical Trial	MAYO CLINIC	Institutions	09/01/2021	08/31/2026	\$340,151	\$0	\$340,151
Howard, Virginia J	Cerebral Small Vessel Disease Burden and Racial Disparity in Vascular Cognitive Impairment and Alzheimer's Disease and its Related Dementias	University of Cincinnati	Institutions	09/15/2021	05/31/2026	\$300,182	\$145,588	\$445,770
Kennedy, Richard E.	Automating Delirium Identification and Risk Prediction in Electronic Health Records	National Institute on Aging/NIH/DHHS	Federal	02/15/2019	12/31/2023	\$0	\$0	\$0
Lazar, Ronald M	Genetic Contribution to Brain Arterial Dilatation and its Role in Cognition and Dementia	Columbia University	Institutions	08/15/2018	04/30/2023	\$7,304	\$3,542	\$10,846
Lazar, Ronald M	Arcadia CSI (Cognition and Silent Infarcts)	Stanford University	Institutions	07/01/2019	06/30/2024	\$9,789	\$4,748	\$14,537
Lazar, Ronald M	Establishing Normative Cognitive Data for UAB Medical Professionals	UNIVERSITY OF ALABAMA HEALTH SERVICES FOUNDATION	Foundations Philanthropy	05/01/2021	10/31/2023	\$95,711	\$0	\$95,711
Lazar, Ronald M	Improving Age-Related Cognitive Decline with Exercise in Hypertensive Older Adults: A Pilot Study to Investigate A Retinal Microvascular Biomarker and the Role of IGF	MCKNIGHT BRAIN RESEARCH FOUNDATION	Misc Non-Federal	05/01/2021	04/30/2023	\$56,144	\$0	\$56,144
Lazar, Ronald M	Carotid Revascularization and Medical Management for Asymptomatic Carotid Stenosis Trial - Hemodynamics (CREST-H) CR	Columbia University	Institutions	08/01/2022	07/31/2027	\$28,031	\$13,595	\$41,626
Lubin, Farah D	UAB Neuroscience Roadmap Scholars Program	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	09/30/2014	07/31/2025	\$250,000	\$20,000	\$270,000
Lubin, Farah D	Long Non-coding RNA Regulation in Astrocytes Within the Aging Brain	National Institute on Aging/NIH/DHHS	Federal	04/15/2021	03/31/2026	\$250,000	\$121,250	\$371,250
Parpura, Vladimir	Connexin 43 Modulates Regulated Exocytosis	National Institute of General Medical Sciences/NIH/DHHS	Federal	09/01/2019	05/31/2023	\$225,000	\$109,125	\$334,125
Powell, Craig M.	Molecular and Cellular Basis of Neurodevelopmental Disorders	National Institute of Mental Health/NIH/DHHS	Federal	03/10/2020	01/31/2025	\$445,872	\$209,106	\$654,978

Pozzo-Miller, Lucas D	Role of The Hippocampal-mPFC Pathway in Social Memory Deficits in Autism	National Institute of Mental Health/NIH/DHHS	Federal	04/01/2019	01/31/2024	\$316,551	\$141,501	\$458,052
Roberson, Erik	Validation of Online Methods to Predict and Monitor Cognitive Decline	University of California, San Francisco	Institutions	09/01/2018	08/31/2023	\$0	\$0	\$0
Roberson, Erik	BIN1, Interneuron Activity, and Network Dysfunction in Alzheimer Disease	National Institute on Aging/NIH/DHHS	Federal	06/15/2018	08/31/2023	\$282,097	\$136,817	\$418,914
Roberson, Erik	Toward Therapeutic Approaches to TREM2- R47H in Alzheimer's Disease	Alzheimer's Drug Discovery Foundation	Foundations Philanthropy	04/01/2019	03/31/2024	\$0	\$0	\$0
Roberson, Erik	UAB Alzheimer's Disease Research Center - Admin Core	National Institute on Aging/NIH/DHHS	Federal	09/01/2020	07/31/2023	\$206,751	\$100,274	\$307,025
Roberson, Erik	Circadian Changes in Network Excitability and Alzheimer Disease Pathogenesis	National Institute on Aging/NIH/DHHS	Federal	09/15/2021	05/31/2026	\$509,089	\$211,676	\$720,765
Roberson, Erik	UAB Training Program in Neurodegeneration	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	07/01/2017	06/30/2027	\$198,118	\$12,668	\$210,786
Roberson, Erik	Cross Sectional and Longitudinal Racial Disparity in Molecular Biomarkers of Alzheimer Disease	Washington University	Institutions	04/01/2022	03/31/2023	\$126,731	\$61,465	\$188,196
Roberson, Erik	Alzheimer's Gut Microbiome Project	Duke University	Institutions	09/01/2021	08/31/2022	\$25,000	\$12,125	\$37,125
Saag, Michael S	Determinants and Outcomes of Nicotine Metabolism Ratoin in HIV + Smokers	University of Pennsylvania	Institutions	02/10/2020	01/31/2023	\$0	\$0	\$0
Saag, Michael S	CFAR Network of Integrated Clinical Systems (CNICS)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	Federal	09/01/2021	08/31/2026	\$5,885,010	\$531,894	\$6,416,904
Saag, Michael S	Immunologic, Inflammatory, and Clinical Contributors to HIV-Related Heart Failure with Preserved Ejection Fraction (HFpEF)	UNIVERSITY OF WASHINGTON	Institutions	02/28/2021	01/31/2023	\$43,614	\$21,153	\$64,767
Standaert, David George	Interactions of Gut Microbiome, Genetic Susceptibility and Environmental Factors in Parkinson's Disease	DOD - Department of Defense	Federal	09/01/2018	02/28/2023	\$0	\$0	\$(
Standaert, David George	Innate and Adaptive Immunity in Parkinson Disease - Core A: Administrative Core	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	09/30/2018	07/31/2023	\$77,374	\$37,526	\$114,900
Standaert, David George	Innate and Adaptive Immunity in Parkinson Disease - Project 1: Role of Innate Immune Cells in Human Parkinson Disease	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	09/30/2018	07/31/2023	\$267,499	\$129,737	\$397,236
Standaert, David George	Alabama Project on Alzheimer Disease and Related Disorders	ALABAMA INNOVATION FUND	State	10/01/2020	09/30/2022	\$1,000,000	\$0	\$1,000,000
Standaert, David George	UAB Research Education Program for Residents and Fellows in Neuroscience	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	08/15/2022	06/30/2024	\$73,813	\$5,905	\$79,718

Standaert, David George	A Phase 1B, Adaptive, Multi-Center, Randomized, Double Blind, Placebo-Controlled, Parallel Design Study to Investigate the Safety, Tolerability, Pharmacokinetics and Pharmacodynamics of RO7486967 in Participants with Early Idiopathic Parkinson's	Genentech	Industry	06/08/2022	02/29/2024	\$146,489	\$43,947	\$190,436
Standaert, David George	The Edmond J. Safra Visiting Nurse Faculty Program at Parkinson's Foundation	National Parkinson Foundation, Inc.	Foundations Philanthropy	10/03/2022	10/02/2023	\$7,250	\$725	\$7,975
Standaert, David George	Global Parkinson's Genetics Program Clinical Contribution Agreement	Fox (Michael J.) Foundation for Parkinson's Research	Foundations Philanthropy	11/02/2022	11/01/2028	\$0	\$0	\$0
Thyme, Summer B.	Targeting Rare Genetic Disorders to Treat Common Neuropsychiatric Conditions	Klingenstein (Esther A. & Joseph) Fund	NP Agency/Assoc	07/01/2020	06/30/2023	\$75,000	\$0	\$75,000
Thyme, Summer B.	Large-Scale Functional Assessment of Developmentally Regulated Neuronal Microexons	Mallinckrodt (Edward Jr.) Foundation	Foundations Philanthropy	10/01/2020	09/30/2022	\$60,000	\$0	\$60,000
Thyme, Summer B.	Engineering New Tools to Decipher Vertebrate Brain Development	Pew Charitable Trusts	NP Agency/Assoc	08/01/2021	07/31/2026	\$70,588	\$4,412	\$75,000
Thyme, Summer B.	New Algorithms for In Silico Discovery of Small Molecule Drugs Targeting Schizophrenia- Associated Genes	ALKERMES, INC.	Industry	07/01/2021	06/30/2023	\$33,669	\$16,329	\$49,998
Thyme, Summer B.	Role of VRK2 Kinase in Brain Development and Function	National Center for Advancing Translational Sciences/NIH/DHHS	Federal	06/01/2022	05/31/2023	\$100,000	\$48,500	\$148,500
Thyme, Summer B.	Defining the Chemical Perturbome of Neural Development and Activity	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	09/23/2022	08/31/2025	\$305,030	\$140,470	\$445,500
Thyme, Summer B.	HMGN1 as a Mediator of Dysregulated Sonic Hedgehog Signalling and Autism Risk in Down Syndrome	Fondation Jérôme Lejeune	Foundations Philanthropy	01/01/2023	01/01/2025	\$63,050	\$0	\$63,050
Thyme, Summer B.	Zebrafish Functional Analysis of Genes Associated with ASD	Simons Foundation	Foundations Philanthropy	09/01/2022	08/31/2024	\$125,000	\$25,000	\$150,000
Visscher, Kristina M	Characterization of Multiple Factors in Training and Plasticity in Central Vision Loss	National Eye Institute/NIH/DHHS	Federal	03/01/2021	02/28/2025	\$460,538	\$113,040	\$573,578
Visscher, Kristina M	New Methods to Quantify and Train Eye Movement Strategies in Macular Degeneration	University of California, Riverside	Institutions	02/01/2022	01/31/2024	\$71,075	\$17,496	\$88,571
Wadiche, Jacques I.	AMPAR Function in Synaptic and Extrasynaptic Membranes	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	09/15/2019	06/30/2024	\$288,388	\$134,667	\$423,055
Wadiche, Linda S.	Inhibitory Neural Circuits in Dentate Function	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	06/15/2018	04/30/2023	\$279,707	\$131,257	\$410,964

Wadiche, Linda S.	Newborn Neurons In The Adult Hippocampal Network	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	03/01/2019	02/29/2024	\$281,341	\$123,039	\$404,380
Wilson, Scott M	The Role of ESCRTs in Regulating Nervous System Function	National Institute of Neurological Disorders and Stroke/NIH/DHHS	Federal	12/01/2019	11/30/2024	\$199,512	\$96,763	\$296,275

# Appendix 6 – New Faculty CVs No New Faculty in 2022