**BY THE NUMBERS**

- 81 publications to date, an average of 20 per Center
- Since starting the network, over $42M dollars in subsequent NIH funding
- Collaborations and co-authorships between each Center increased three-fold over the duration of the award

**AHA’S INVESTMENT 2015–2020**

$15 MILLION IN RESEARCH | $3.7 MILLION TO EACH CENTER

**DISPARITIES IN CVD & STROKE**

**University of Colorado Denver**
- Hypertension

**Medical University of South Carolina**
- Dietary Phosphate and Chronic Kidney Disease

**Northwestern University**
- Post-Stroke Recovery

**Morehouse/Emory**
- Resilience

**University of Colorado Denver**
- Socioeconomically-Disadvantaged Native Americans

**Northwestern/Duke/UAB**
- African Americans

**Note:** Each circle represents a researcher and each center has a different color. The sizes of the circles represent the number of connections formed, while the arcs indicate joint publications between researchers.
TRAINING A NEW GENERATION OF MULTIDISCIPLINARY INVESTIGATORS

Nearly 60% of the fellows transitioned into a tenured-track position

<table>
<thead>
<tr>
<th>Number of Fellows</th>
<th>Tenure Track</th>
<th>Research/Clinical Faculty</th>
<th>Additional Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>58%</td>
<td>17%</td>
<td>25%</td>
</tr>
</tbody>
</table>

NOTABLE PUBLICATIONS


Key factors were identified by persons with stroke and their caregivers to potentially reduce the current racial-ethnic disparity gap in African Americans with stroke. Healthcare providers believe factors such as care coordination, patient comprehension, and community resources should be considered to improve stroke recovery and long-term outcomes.

Northwestern

Racial Differences in the Associations Between Food Insecurity and Fibroblast Growth Factor 23 (FGF23) in the Coronary Artery Risk Development in Young Adults Study, *Journal of Renal Nutrition*, Nov 2020

The development of food insecurity due to budgetary constraints led to higher consumption of processed foods that are high in phosphate additives, and resulted in an increase in levels of FGF23 among Blacks.

Individual Psychosocial Resilience, Neighborhood Context, and Cardiovascular Health in Black Adults, *Circulation: Cardiovascular Quality and Outcomes*, Oct 2020

Individual psychosocial factors in Black adults is associated with better cardiovascular health, especially for those living in neighborhoods with low cardiovascular resilience.

NOTABLE COLLABORATIONS

- A joint publication in *Public Library of Science (PLOS)*
  One by MUSC SFRN Fellow and the Northwestern Center focused on the association between dietary phosphate and brain health. An application based on these findings is currently under consideration with the Department of Veterans Affairs.

- University of Colorado at Denver in collaboration with an institution external to the SFRN has received a $10 Million NIH grant to reduce CVD and stroke among underserved, native populations with high disparities in health.

- Morehouse-Emory Cardiovascular Center for Health Equity continues to collaborate with the MUSC Center to identify biological and psychosocial mechanisms of resilience that impact stroke recovery. A NIH Exploratory/Developmental Research Grant (R21) based on these results is currently under review.

- MUSC researcher and the University of Kentucky (Vascular SFRN) are exploring Serum Amyloid A therapies with the potential to regulate inflammatory activity in stroke. Funded by AHA’s Transformational Project Award.