MUSC Center on Aging Mission

Promote health, longevity, and improving the quality of life for South Carolina’s seniors.
Center on Aging Funding

McKnight-Boyle Geriatric Endowment

- 1/3 Salaries
- 1/3 Research Pilots
- 1/3 Education & Community Outreach
Service Mission

• Aging related community presentations
  • Village 2 Village 15th Anniversary Celebration with webcast from Dr. Atul Gawande (9/25/17)

• Aging related conferences
  • National Aging In Place Council Annual Conference (12/1/16)
  • Franke at Seaside Dementia Symposium (5/16/17)

• Serve as resource for seniors, caregivers, and families
  • Inaugural MUSC Center on Aging Senior Expo (3/23/17)
The MUSC Center on Aging Senior Expo
Education Mission

- Provide volunteer opportunities for students to work with seniors

- Create Interprofessional Aging Training Program
  - Expand Senior Mentor Program to ALL MUSC Colleges
  - Develop comprehensive course work focused on aging
The Senior Mentor Program connects MUSC medical students with individuals 65+ years living in the Charleston area to:

- Improve the way future doctors care for older persons
- Demonstrate the AAMC and American Geriatrics Society (AGS) core competencies (Attitude; Knowledge; Skills in the treatment of older adults)
Research Mission

B R I D G I N G
SYSTEMS WITH
MECHANISMS

Nervous System
Endocrine System
Cardiovascular System
Musculoskeletal System
Renal/GI Systems

AGING
Research Mission

• Sponsored Annual SC Aging Research Day (4/7/17)
• Build aging related research network at MUSC
  • Funded three pilot research projects (3/15/17)
  • Co-Sponsoring SCTR Aging Research Retreat (10/20/17)
  • Create aging related work groups (ongoing)
  • Create database of aging related grant opportunities (ongoing)
To be a recognized center for innovative integration of aging related education, research and service opportunities for students, professionals, patients, and caregivers.
The vision of the COBRE in Stroke Recovery is to become a self-sustaining center performing outstanding multidisciplinary collaborative research in stroke recovery. The Center strives to be a leading resource for the state and beyond, as established innovators in the science underlying individualized interventions for stroke recovery through world-class core laboratories and a thematic research program.
RESTORE

Total Participants
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658

Remain Available for Recovery Study Recruitment
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471

Veterans
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92

Enrollment Type
- Acute Enrollment - 373
- STOR Import - 75
- Non-Acute Enrollment - 198
- Control - 12

GENDER

- WOMEN: 47%
- MEN: 53%

RACE

- 1 - American Indian (1%)
- 2 - More than 1 race (1%)
- 7 - Unknown (1%)
- 4 - Asian (56%)
- 3 - Native Hawaiian or Pacific Islander (40%)
- 8 - Other (1%)
- 265 - Black or African American (56%)
- 368 - Caucasian (40%)

AGE

Mean: 61.85
- <30 - 8 (1%)
- 30-49 - 113 (17%)
- 50-69 - 340 (52%)
- 70-89 - 192 (29%)
- >89 - 4 (1%)

187 No Longer Available for Recruitment
- deceased - 43
- withdrawal - 5
- no working contact info - 24
- requested no further contact - 14
- no stroke - 2
- no deficits - 12
- no transportation - 24
- out of state - 46