From Chromosomes to Creatures, From Clinics to Classrooms, From Community to Culture: Integrating Aging Research at the University of Chicago

Inaugural Virtual Aging Research Conference

Monday, December 7, 2020 8:00 am - 5:30 pm CST

https://ucmedicinegroup.zoom.us/j/95275327123?pwd=cDVBQTIQazEycnY3QVQyMFV3aGdHQT09 Meeting ID: 952 7532 7123

Passcode: UCAging20

<u>Agenda</u>

- 8:00 am Welcome and Birds Eye View of Aging Research Highlights at UChicago (10 min)
- 8:10 am UChicago Aging Research Resources: Datasets, Research Training, & Infrastructure (30 min)
- 8:45 am Break (Mindfulness, coffee)
- 9:00 am Symposium I: Assessing the Functional Health of Older Adults Using Technology
- 10:15 am Break (Mindfulness, coffee)
- 10:30 am Symposium II: Novel Clinical & Biologic Markers of Function & Aging
- 11:45 am Break (Mindfulness, grab lunch for next session)
- 12:00 -12:30 pm Keynote Presentation: Basil Eldadah, MD PhD Supervisory Medical Officer, National Institute on Aging. "Funding Opportunities in Aging Research: A View from the NIA"
- 12:30 -1:00 pm Keynote Presentation: Stephen Kritchevsky, PhD, Professor, Gerontology and Geriatric Medicine, Wake Forest Sch of Medicine. "Opportunities for Multi-Disciplinary Research in Aging."
- 1:15 pm Break (Mindfulness, finish lunch)
- 1:30 pm Symposium III: Brain Science & Support
- 2:45 pm Break (Mindfulness, snack)
- 3:00 pm Symposium IV: Clinical Programs, Community & Policy Supporting Vulnerable Older Adults
- 4:10 pm Closing Remarks (5 min)
- 4:15 pm Break (Mindfulness, grab a snack/drink)
- 4:30 pm Break-Out Session with Speakers (Optional): Informal discussion about funding & aging centers.
- 5:30 pm End of day

Aging Center Grants:

Claude D Pepper Older Americans Independence Centers <u>https://www.nia.nih.gov/research/dgcg/claude-d-pepper-older-american-independence-centers-oaics</u>, <u>https://grants.nih.gov/grants/guide/rfa-files/RFA-AG-20-019.html</u>,

https://www.nia.nih.gov/research/dgcg/claude-d-pepper-older-american-independence-centers-oaics

Centers for Minority Aging Research <u>https://www.nia.nih.gov/research/dbsr/resource-centers-minority-aging-research-rcmar</u>, https://grants.nih.gov/grants/guide/rfa-files/RFA-AG-12-012.html

Alzheimer's Disease Research Centers <u>https://www.nia.nih.gov/health/alzheimers-disease-research-centers</u>, <u>https://grants.nih.gov/grants/guide/rfa-files/RFA-AG-19-001.html</u>

Edward R. Roybal Centers on Aging https://www.nia.nih.gov/research/dbsr/edward-r-roybal-centers-translational-research-behavioraland-social-sciences-aging, https://grants.nih.gov/grants/guide/rfa-files/rfa-ag-19-006.html

Nathan Shock Centers <u>https://www.nia.nih.gov/research/dab/nathan-shock-centers-excellence</u>, <u>https://grants.nih.gov/grants/guide/rfa-files/rfa-ag-20-020.html</u>

Centers on the Demographics and Economics of Aging <u>https://www.nia.nih.gov/research/dbsr/centers-demography-and-economics-aging</u>, <u>https://grants.nih.gov/grants/guide/rfa-files/RFA-AG-20-001.html</u>

Research Centers Collaborative Network (PI, Kritechevsky) <u>https://www.nia.nih.gov/research/dgcg/nia-research-centers-</u> collaborative-network-rccn

Parent P Series Grants: https://grants.nih.gov/grants/funding_program.htm#PSeries

P1 https://grants.nih.gov/grants/guide/pa-files/PAR-19-314.html