

Advances in Aging Research MGA Presentation Follow-up:

We are pleased to share the following contact and links for content information from the Advances in Aging Research presented by members of the UMass Amherst Department of Kinesiology last week. Kinesiology faculty researchers engage in an interdisciplinary approach to the study of human movement, investigating the mechanical, neurological, biochemical, physiological, and behavioral components of human movement. Their research topics include how aging affects fatigue, gait, and brain function and potential countermeasures including exercise and dog walking.



It was a fabulous presentation and we thank all the researchers for their time and the knowledge they shared. We also invite everyone in the MGA Network receiving this information today to contact any researchers with questions or inquiries on how your area or work might benefit from the research they are doing or vice versa.

Motor Systems - Movement Neuroscience Laboratory Department of Kinesiology

<https://sites.google.com/umass.edu/mnl>

Douglas Martini - dmartini@umass.edu

Physiology - Approach to studying human skeletal muscle

Muscle Biology Lab

Mark Miller - markmiller@umass.edu

Biomechanics - Causes and Consequences of Age-Related Changes in Gait Biomechanics:

The Metabolic Cost of Walking

<https://sites.google.com/umass.edu/mobl/home>

Katherine Boyer - kboyer@umass.edu

Sarah Roelker - sroelker@umass.edu

Physical Activity and Health - Behavioral Medicine Lab

epitechactivitylab.com

Amanda Paluch

apaluch@umass.edu

Katie Potter

katie.potter@umass.edu