

Neurobiology Of Grief International Network (NOGIN) presents

SOCIAL NEUROSCIENCE OF GRIEF: 2021 January 24 – 25, 2021

Join us for the 2nd Annual (virtual) Conference, January 25, 2021!

The neurobiology of grief as an emerging research field has the potential to provide insight into this nearly universal stressful life event. Join us to hear from investigators using animal and human neurobiological models to study grief, and learn information with high translational value!

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A Neuronal Signature for Monogamous Reunion

Zoe Donaldson, Ph.D., Dept. of Psychology and Neuroscience Dept. of Molecular, Cellular, and Developmental Biology, University of Colorado, Boulder

Dynamic Functional Connectivity as a Neurobiological Mechanism of Adaptation in Widowed Older Adults

Saren Seeley, Ph.D. candidate, Dept. of Psychology, University of Arizona, Tucson

Behavioral and neuroendocrine consequences of disrupting a long-term monogamous social bond in agin prairie voles

Angela Grippo, Ph.D., Dept. of Psychology, Northern Illinois University

Cumulative Midlife Loss Associated with Carotid Atherosclerosis in African-American Women

Tené Lewis, Ph.D., Dept. of Epidemiology, Emory University

To request any disability-related accommodations that will facilitate your full participation in this conference, please email *mfoconnor@email.arizona.edu*.