Evans Center ARC Collaborator of the Year Awardees

Award Criteria can be found described on our web page
Evans Center for Interdisciplinary Biomedical Research Awards

Evans Center for Interdisciplinary Biomedical Research
ARC Collaborator of the Year Award

Shelley Russek, PhD, Professor, Department of Pharmacology & Experimental Therapeutics

A highly accomplished, nationally and internationally recognized researcher, Dr. Russek is the Director of the Graduate Program for Neuroscience, and co-founder along with her beloved mother of the Henry I. Russek Student Achievement Day, just reaching its 27th year in 2021. In the middle of such commitments, Dr. Russek has always stepped up and stepped in to lend her expertise to our ARCS, and in past years also as expert reviewer. Her valuable insights to our ARCs promoted the mission of engaging in interdisciplinary research. She is recognized for sharing her valuable expertise and for her generosity of spirit.

Evans Center for Interdisciplinary Biomedical Research
ARC Leadership Award

Lindsay Farrer, PhD, Chief, Section of Biomedical Genetics, Distinguished Professor of Genetics, inaugural recipient

Precision Medicine for Alzheimer Disease and Related Disorders (Precision Medicine ARC) Protein Trafficking and Neurodegenerative Disease (Protein Trafficking ARC) since 2009

The ECIBR ARC Leadership Award recognizes commitment and excellence in initiating and leading a successful ARC as well as commitment to the collaborative, dynamic and inclusive intent of ARC initiatives.

Evans Center for Interdisciplinary Biomedical Research
ARC Collaborator of the Year Award, Jr Collaborators

Jessica Fetterman, PhD, Assistant Professor
Assistant Professor, Vascular Biology
Tobacco Regulatory Sciences ARC
Vijaya Kolachalama, PhD, FAHA, Assistant Professor of Computational Biomedicine
Fibrosis ARC: Connecting Tissues and Investigators (FCTI ARC)

Evans Center for Interdisciplinary Biomedical Research
ARC Collaborator of the Year Award
Rhoda Au, PhD, Professor of Anatomy & Neurobiology
Precision Medicine for Alzheimer Disease and Related Disorders (Precision Medicine ARC)

Irving Bigio, PhD, Professor of Biomedical Engineering, Electrical & Computer Engineering
Fibrosis: Connecting Tissues and Investigators (FCTI ARC)

Kathleen G. Morgan, PhD, Professor of Rehabilitation Sciences
Molecular, Biomechanical and Genetic Mechanisms of Arterial Stiffness ARC

Dr. Bob Varelas (Associate Professor) Fibrosis: Connecting Tissues and Investigators (FCTI ARC)

Dr. Belinda Borrelli (Professor)
Mobile and Electronic Health ARC
Daniel Segrè (2017)

Dr. Daniel Segré (Professor)
Systems Biology Approaches to Microbiome Research ARC

Maria Kukuruzinska (2016)

Dr. Maria Kukuruzinska (Professor, Director of the Oral Cancer Research Initiative)
Etiology and Pathogenesis of Oral Cancer (EPOC) ARC

Carmela Abraham (2015)

Dr. Carmela Abraham (Professor)
Biochemistry

Konstantin Kandror (2015)

Kostya Kandror, PhD, Professor of Biochemistry
Biochemistry Collaborator

Bela Suki (2015)

Bela Suki, PhD, Professor of Engineering
Biomedical Engineering Research Collaborator Award

Louis Gerstenfeld (2014)

Louis Gerstenfeld, PhD, Professor of Orthopaedic Surgery
Interdisciplinary Educational Mission of the Evans Center

Mark Grinstaff (2014)

Mark Grinstaff, PhD, Professor, Biomedical Engineering and Chemistry
Physical Sciences & Engineering Collaborator
Barbara S. Nikolajczyk, PhD, Associate Professor of Microbiology
Sex Differences in Adipose Tissue Biology and Related Metabolic Disease ARC

Donald Hess, MD, Chief, Section of Bariatric Surgery
Clinical Collaborator Award

Karl J. Karlson, MD, Chief, Cardiac Surgery
Clinical Collaborator Award

Kathleen G. Morgan, PhD, Professor of Rehabilitation Sciences
Molecular, Biomechanical and Genetic Mechanisms of Arterial Stiffness ARC

Noyan Gokce, MD, Professor of Cardiology
Interdisciplinary Clinical Collaborator Award

Gary F. Mitchell, PhD, Professor of Cardiology
Molecular, Biomechanical and Genetic Mechanisms of Arterial Stiffness ARC
Industry Collaborator Award

Paul Pilch, PhD, Professor (Emeritus) of Biochemistry
Sex Differences in Adipose Tissue Biology and Related Metabolic Disease ARC
Joyce Wong, PhD, Professor of Engineering
Nanotheranostics ARC

Mario Cabodi, PhD, Senior Lecturer of Engineering

Bennett Goldberg, PhD, Professor (Emeritus) of Physics
Nanotheranostics ARC