



NSCFF

IRS 501(c)3 Corporation

January 20, 2015

For Immediate Release

Contact: Tamara M. Robinett 305-856-8940

Dr. Andrew V. Schally Joins Neuroscience Centers of Florida Foundation Scientific Advisory Board

Neuroscience Centers of Florida Foundation, Inc.

2150 Coral Way, 8th Floor

Miami, Florida 33145

Toll Free: 866.467.2873

Office: 305.856.8940

Facsimile: 305.456.3797

www.nscff.org

nscffoundation@gmail.com

HONORARY BOARD

Rafael Diaz-Balart

Thom DeLilla

Gloria Estefan

Thelma Gibson

Pedro Jose Greer, Jr., MD

David Lawrence

Ray Marchman, Jr.

Pedro Martin, Esq.

Lillian Rivera, RN MSN PhD

GOVERNING BOARD

Jeffrey L. Horstmeyer, MD FAAN

Chairman

Steven Lachterman, Esq.

Secretary

Thomas Breslin, PhD

Treasurer

John H. Dasburg

Patrick J. Dwyer

Naphtali D. Rishe, PhD

Nestor M. Torres

SCIENTIFIC ADVISORY BOARD

Jack Burks, MD

Sakhrat Khizroev, PhD

Andrew V. Schally, PhD

William Sheremata, MD

Robert Zivadinov, MD PhD

The Neuroscience Centers of Florida Foundation (NSCFF) is honored to announce the addition of Nobel Laureate Dr. Andrew V. Schally to their Scientific Advisory Board. With an illustrious career as a medical researcher begun at Tulane University, Dr. Schally brings his extensive knowledge and expertise in research methodology to NSCFF.

Dr. Schally received the Nobel Prize in Medicine/ Physiology in 1977 for his research and discovery of the existence of hypothalamic hormones including the neurohormone GnRH, which controls FSH and LH. His work was responsible for great advances in the field of endocrinology while addressing birth control methods and growth hormones for which he was awarded with this highest honor.

Currently, Dr. Schally continues his research in endocrinology at the Miami Veteran’s Administration Center, while also assisting and advising in the implementation of therapeutic methods that he developed for the treatment of multiple cancers. In addition to his expansive career, Dr. Schally received an honorary doctoral degree from Jagellonian University in Krakow, was named an Inaugural Fellow of the American Association for Cancer Research, and was named a “Legend in Urology” by the Canadian Urological Association and the Canadian Journal of Urology. He is a welcome addition to NSCFF’s Scientific Advisory Board, and the Foundation is proud to have his support and advisement moving forward.

#####

About Neuroscience Centers of Florida Foundation: The Neuroscience Centers of Florida Foundation, Inc. (NSCFF) is an IRS designated, 501(c)(3) not-for-profit organization, established to improve healthcare delivery and address the unmet needs of patients afflicted with chronic neurological degenerative diseases concentrating on Alzheimer’s Disease, Multiple Sclerosis, Parkinson’s, and Stroke. As a comprehensive care organization, NSCFF aims to provide diagnosis, treatment, disease management, support services, and education to patients and their caregivers to keep patients at home, at work, and out of the hospital.

Through our network of stakeholders and supporters, our focus on collaboration has enhanced access to already proven methods of treatment while we implement innovative concepts to patient centered, disease specific, comprehensive, and coordinated healthcare delivery in our community.

NSCFF’s vision for the future of healthcare positions it as a “for-benefit” healthcare organization in South Florida; carrying out a public purpose through self-sustaining business means. As a for-benefit institution, NSCFF is working with major academic institutions in our community like Miami Dade College and FIU to support their missions; while advancing our own.