In Marian’s honor, her husband Dr. Herbert Kleber, their children and stepchildren, Elizabeth Kleber, Marc and Judith Kleber, Pamela Kleber-Shad and Rees Shad, Eric and Reva Fischman, Sharon Fischman and Michael Lazar, and Amanda and Matthew Henshon, in collaboration with many colleagues, both in CPDD and all across the country have established the CPDD Marian W. Fischman Memorial Lectureship. It is fitting that the first lectureship established by CPDD be in remembrance of Marian, who was not only a wise, loving, and brave human being, but an outstanding scientist and mentor as well.

Previous Recipients of the Marian W. Fischman Memorial Award

2002    Chris-Ellyn Johanson
2003    Maxine Stitzer
2004    Nancy K. Mello
2005    Mary Jeanne Kreek
2006    Linda Dykstra
2007    Dorothy K. Hatsukami
2008    Edythe D. London
2009    Harriet de Wit
2010    Linda B. Cottler
2011    Bertha K. Madras
2012    Marilyn E. Carroll
2013    Kathryn Cunningham
2014    Amy H. Newman

14th Annual
Marian W. Fischman
Memorial Lectureship

Award Presented to Kathleen Brady
by Sudie Back

Monday, June 15, 2015 at 4:30 P.M
McArthur Ballroom 4
Phoenix, Arizona
MARIAN W. FISCHMAN LECTURESHP
2015 Awardee

Kathleen Brady, M.D., Ph.D.
Distinguished University Professor
Medical University of South Carolina
Charleston, SC

Dr. Brady is an experienced clinical and translational researcher and has been conducting scientific investigations and clinical work in the field of psychiatric disorders and addictions for over 25 years. Her research focuses on pharmacotherapy of substance use disorders, comorbidity of psychiatric disorders and addictions (e.g., posttraumatic stress disorder and bipolar disorder), gender differences and women’s issues in addictions, and the neurobiologic connections between stress and addictions. She has received numerous federal research grants and has published over 300 peer-reviewed journal articles and co-edited 10 books. She is the Principal Investigator of MUSC’s Clinical and Translational Science Award (CTSA), Principal Investigator of the Southern Consortium Node of the NIDA-funded Clinical Trials Network and Director of MUSC’s Women’s Research Center. Her dedication to furthering research careers has attracted a number of junior investigators and clinicians. She has mentored over 25 individual NIH-funded faculty development awards (K-awards) and is presently involved in three institutional faculty development programs (CTSA KL2; BIRCWH, NIDA K-12). She has been the Co-Director of MUSC’s NIH-funded post-doctoral fellowship program focused on translational research training in addictions for 15 years.

MARIAN WEINBAUM FISCHMAN
October 13, 1939 – October 23, 2001

Marian Rita Weinbaum was born in Queens, graduated from Barnard College, earned a M.S. in Psychology from Columbia University, and then a doctorate in Psychology from the University of Chicago in 1972. She then joined the Chicago faculty until 1984 when she moved to Johns Hopkins as Associate Professor in the Division of Behavioral Biology. In 1990, she was promoted to Professor at Hopkins. In 1992, she became Professor with Tenure at Columbia University where she co-founded the Division on Substance Abuse in the Department of Psychiatry with her husband, Herbert D. Kleber, M.D., and founded as well the Substance Use Research Center at the New York State Psychiatric Institute. Although Marian made important contributions to the study of treatment of heroin and marijuana abuse, her primary work was in the area of stimulants. Her Ph.D. thesis on methamphetamine, under the guidance of Bob Schuster and Lou Seiden, opened up the study of long-term methamphetamine toxicity. Her contributions to cocaine research fall in two principal areas. The initial one was to develop innovative techniques for the study of cocaine in humans. Hers was the first laboratory in the United States, in the mid-1970’s at the University of Chicago, to be given permission to administer cocaine to human subjects and the first funded by NIDA for that work. She was the first investigator since Sigmund Freud to conduct controlled studies documenting the physiological and behavioral effects of cocaine in humans and the correlation between them. Her second major contribution was the development of unique protocols for assessing the efficacy of potential medications to treat cocaine abuse using a human laboratory model. In 1987, she received the first NIDA Merit Award, which provided 10 years of funding for these endeavors. Her protocol provided a bridge between pre-clinical studies with non-humans and large-scale out-patient trials, contributing an improved basis for developing substance abuse treatment interventions. Dr. Fischman was a mentor to a generation of young investigators and took a special pleasure in mentoring young women scientists about how to combine career and family. She was an inspiration to many women in the sciences and a passionate advocate both for research and how to carry it out ethically. Her three children and four grandchildren were a critical part of her life and a source of great pleasure. Her enthusiasm, joy for life, and her smile that lit up any room she entered were noted by all who knew her.