APRIL 30, 2014

DINNER & PRIVATE VIEWING OF
CHRISTIE’S SPRING SALES
CELEBRATING:

BRAIN & BEHAVIOR
RESEARCH FOUNDATION

Awarding NARSAD Grants

Welcome
Image Courtesy of the Laboratory of Neuro Imaging and Martinos Center for Biomedical Imaging, Consortium of the Human Connectome Project — www.humanconnectomeproject.org.
WELCOMING REMARKS

MARC B. PORTER
Chairman, Americas & International Head of Private Sales at Christie’s

BRAIN & BEHAVIOR RESEARCH FOUNDATION

JEFFREY BORENSTEIN, M.D.
President & CEO, Brain & Behavior Research Foundation

2014 PRODUCTIVE LIVES AWARDS

FRANCIS S. COLLINS, M.D., PH.D.
Director, National Institutes of Health (NIH)

DR. THOMAS R. INSEL
Director, National Institute of Mental Health (NIMH)

DR. ERIC R. KANDEL
Nobel Prize, 2000
Lasker Award, 1983
University Professor & Fred Kavli Professor
Director, Kavli Institute for Brain Science, Columbia University

JUDY COLLINS
Award-winning Singer-Songwriter

EVENT HOSTS

MARC B. PORTER
Chairman, Americas & International Head of Private Sales at Christie’s

STEPHEN S. LASH
Chairman Emeritus, Christie’s

SUSAN LASKER BRODY, M.P.H.
Board of Directors, Brain & Behavior Research Foundation

cocktails
7:00 PM

dinner
7:45 PM
OUR MISSION:
The Brain & Behavior Research Foundation is committed to alleviating the suffering caused by mental illness by awarding grants that will lead to advances and breakthroughs in scientific research.

OUR VISION:
To bring the joy of living to those affected by mental illness—those who are ill and their loved ones.

HOW WE DO IT:
100% of all donor contributions for research are invested in NARSAD Grants leading to discoveries in understanding causes and improving treatments of disorders in children and adults, such as depression, schizophrenia, anxiety, autism, and bipolar, attention-deficit hyperactivity, post-traumatic stress and obsessive-compulsive disorders.

OUR CREDENTIALS:
Over a quarter of a century, we have awarded more than $300 million worldwide to more than 3,700 scientists carefully selected by our prestigious Scientific Council.

bbrfoundation.org
Marc B. Porter is Chairman, Americas and International Head of Private Sales at Christie’s. He is also a member of the Executive Committee.

Marc has led a number of private sales at Christie’s, including Thomas Eakins’s Gross Clinic, sold on behalf of Thomas Jefferson University for $68 million, the world record price for an American painting produced prior to World War II. In addition, he has been instrumental in securing numerous important auction consignments over the past two decades.

Marc was appointed Chairman in January 2010 after 5 years as President of the Americas. He became Christie’s first International Head of Private Sales in 2012. Prior to his presidential appointment in 2004, he was the head of Trusts and Estates Department and the International Managing Director for our Impressionist & Modern Art and Post-War & Contemporary Art departments. Marc earned a B.A. degree from the University of Pennsylvania’s College of Arts and Sciences and a B.S. in Economics from the Wharton School of the University of Pennsylvania. He also holds a law degree from Yale Law School.
STEPHEN S. LASH
EVENT HOST
CHAIRMAN EMERITUS, CHRISTIE’S

Stephen S. Lash is Chairman Emeritus of Christie’s auction house, having helped open the New York offices of the company in 1977. He also serves as Vice Chairman for Christie’s American Advisory Board.

For over twenty years he managed Christie’s Trusts and Estates Department. During his tenure he has been involved with virtually every major auction, including Vincent van Gogh’s Portrait of Dr. Gachet, which sold for $82.5 million in 1990, at the time the most expensive object ever sold at auction, and the Nicholas Brown desk, which sold for $12.1 million in 1989 and remains today the record price for American furniture. Other high profile auctions include the 1997 sale of The John and Frances L. Loeb Collection, The Collection of Thomas Mellon Evans, The Doris Duke Collection Sold to benefit The Doris Duke Charitable Foundation in 2004, as well as the Sale of the Collection of Elizabeth Taylor in 2011.

Stephen received his B.A. in French Literature from Yale, and his M.B.A. in International Business from Columbia. He serves on the Boards of the New York Landmarks Conservancy, the Museum of the City of New York, the Park Avenue Armory, the Institute of Fine Arts at New York University where he serves as Acting President, the Peabody Essex Museum in Salem, Massachusetts, as well as serving as co-Chair of the American Friends of the Israel Museum, of which he was President for six years. Originally a Bostonian, Stephen lives in New York and Stonington, Connecticut with his wife, Wendy Lehman Lash and is the father of two adult children, three Jack Russell Terriers and two granddaughters.
Susan Lasker Brody, a native of Los Angeles, and a resident of New York City and East Hampton, New York, is the President of Susan L. Brody Associates, Inc., an Art Advisory Company that provides customized services on the acquisition and sale of Fine Art, and appraisal for insurance purposes. Her practice concentrates on 19th and 20th Century painting and sculpture.

Earning a B.A. at Stanford University, she studied Art History there with Dr. Lorenz Eitner, the Gericault expert, ultimately moving to New York City to work at Parke-Bernet Galleries, and later Sotheby Park-Bernet, Inc., renamed Sotheby’s. With this Fine Art background she became Head of their 19th Century European Painting Department, and in later years created and built Sotheby’s first Museum Services Department. As Director and Vice-President of Museum Services, she managed and developed all Sotheby’s auction sales, purchases and appraisals from the museums throughout the United States. During her tenure, Ms. Brody was instrumental in securing numerous large, single-owner museum sales, including all the Western Paintings from the Kimbell Art Museum, Ft. Worth, Texas, one of the largest holdings at that time, a large selection of paintings from the Corcoran Art Gallery, Washington, D.C. and the contents of The Fowler Museum, UCLA. In addition, she served as Chairman of Sotheby’s Charities Committee, establishing and administering their policy for gifts, donations and participation in external events. In 1983, she founded Susan L. Brody Associates, Inc.

Ms. Brody is the granddaughter of Albert and Mary Lasker, the Chicago advertising magnate, co-founders of the prestigious Lasker Medical Research Award, given to honor medical, biological and clinical work that leads to a significant lessoning of a major cause of disability or death. Having this long-time family interest in medicine and science, she went on to earn a Master’s Degree in Public Health, graduating the Executive Program, at The School
of Public Health, Columbia University, in 1997. She has served on “The Board of Overseers” of The Mailman School of Public Health, Columbia University, since that time. She founded “The Susan Lasker Brody Scholarship” program at The Mailman School, for students from developing countries, to return upon graduation, to their native homes to apply their newly learned skills.

Ms. Brody is also on the “Leadership Council” of The New York Stem Cell Foundation. With her focus on Depression, Anxiety, and Post-Traumatic Stress Disorder in the Public Mental Health Field, she joined the Board of Directors of the Brain & Behavior Research Foundation last year. In addition, Ms. Brody is on The Board of Overseers of The Huntington Library and Gardens, San Marino, California.

Ms. Brody is a member of “The Mountains and River Order” of The Zen Mountain Monastery, Mount Tremper, New York, where she has studied Zen Buddhism since 1998, becoming a formal student in 2005. In 2007, she received the Precepts, a serious commitment open only to formal students, after intense training, culminating in a Public Ceremony, Jukai.

In 2009, upon the death of her mother, Frances Lasker Brody, she was named the Art Trustee of the family Modern Art collection, being responsible for the overseeing and dispersal of The Collection of Mrs. Sidney F. Brody, which she had sold at Christie’s New York in the Spring, 2010.
JEFFREY BORENSTEIN, M.D.
PRESIDENT & CEO, BRAIN & BEHAVIOR RESEARCH FOUNDATION

Jeffrey Borenstein, M.D., joined the Brain & Behavior Research Foundation in 2012. Dr. Borenstein, a board-certified psychiatrist, has more than twenty years of experience in health and non-profit leadership. He has served as the CEO and Medical Director of Holliswood Hospital, where he worked from 1996 to 2012. Dr. Borenstein developed the public television program “Healthy Minds,” and serves as host of the series. The program, which is broadcast nationwide, focuses on topics in psychiatry in order to educate the public, reduce stigma and offer a message of hope. Dr. Borenstein also serves as Editor-in-Chief of Psychiatric News, the newspaper of the American Psychiatric Association and as an Associate Clinical Professor of Psychiatry at Columbia University College of Physicians and Surgeons.

An active contributor to the psychiatric field for more than three decades, Dr. Borenstein is a Fellow of the New York Academy of Medicine and serves as the Chair of the Section of Psychiatry at the Academy. Additionally, Dr. Borenstein chairs the Council on Communications of the American Psychiatric Association and has served as the President of the National Association of Psychiatric Health Systems. Among the many honors to his credit are the National Alliance on Mental Illness of NY State Connie Lieber Award, the American Psychiatric Association Special Presidential Commendation and the Federation of Organizations Community Mental Health Man of the Year Award.

Dr. Borenstein earned his undergraduate degree at Harvard and his medical degree at New York University.
The Brain & Behavior Research Foundation proudly recognizes remarkable human beings who have devoted their energy and formidable talents within their respective professions to help those living with mental illness realize their potential and live full, productive lives.

FRANCIS S. COLLINS, M.D., PH.D.

Francis S. Collins, M.D., Ph.D. is the Director of the National Institutes of Health (NIH). In that role he oversees the work of the largest supporter of biomedical research in the world, spanning the spectrum from basic to clinical research.

Dr. Collins is a physician-geneticist noted for his landmark discoveries of disease genes and his leadership of the international Human Genome Project, which culminated in April 2003 with the completion of a finished sequence of the human DNA instruction book. He served as director of the National Human Genome Research Institute at the NIH from 1993-2008.

Before coming to the NIH, Dr. Collins was a Howard Hughes Medical Institute investigator at the University of Michigan. He is an elected member of the Institute of Medicine and the National Academy of Sciences, was awarded the Presidential Medal of Freedom in November 2007, and received the National Medal of Science in 2009.
DR. THOMAS R. INSEL

Thomas R. Insel, M.D., is Director of the National Institute of Mental Health (NIMH), the component of the National Institutes of Health charged with generating the knowledge needed to understand, treat, and prevent mental disorders. His tenure at NIMH has been distinguished by groundbreaking findings in the areas of practical clinical trials, autism research, and the role of genetics in mental illnesses.

Prior to his appointment as NIMH Director in the Fall of 2002, Dr. Insel was Professor of Psychiatry at Emory University. There, he was founding director of the Center for Behavioral Neuroscience, one of the largest science and technology centers funded by the National Science Foundation and, concurrently, director of an NIH-funded Center for Autism Research. From 1994 to 1999, he was Director of the Yerkes Regional Primate Research Center in Atlanta. While at Emory, Dr. Insel continued the line of research he had initiated at NIMH studying the neurobiology of complex social behaviors. He has published over 250 scientific articles and four books, including the Neurobiology of Parental Care (with Michael Numan) in 2003.

Dr. Insel has served on numerous academic, scientific, and professional committees and boards. He is a member of the Institute of Medicine, a fellow of the American College of Neuropsychopharmacology, and is a recipient of several awards including the Outstanding Service Award from the U.S. Public Health Service. Dr. Insel was elected to the Brain & Behavior Research Foundation Scientific Council in 1999, a volunteer position he left when he was appointed to his present post in 2002. He also received a NARSAD Distinguished Investigator Grant in 2001.

Dr. Insel graduated from the combined B.A.-M.D. program at Boston University in 1974. He did his internship at Berkshire Medical Center, Pittsfield, Massachusetts, and his residency at the Langley Porter Neuropsychiatric Institute at the University of California, San Francisco.

“Before I joined the NIMH, I reviewed NARSAD Grants. In every case, we would ask: ‘Has somebody done this before?’ Then we shouldn’t do it through a NARSAD Grant. ‘Is it truly innovative, cutting edge, or something that no one has tried to do before?’ If so, then THIS IS a NARSAD Grant.”

– Dr. Thomas R. Insel
Eric R. Kandel, M.D., is University Professor and Fred Kavli Professor and Director of the Kavli Institute for Brain Science at Columbia University and a Senior Investigator at the Howard Hughes Medical Institute. Dr. Kandel has conducted pioneering investigations into the molecular mechanisms of implicit memory storage, using as his research model the snail Aplysia. He and his colleagues have been investigating more complex explicit memory storage—the conscious recall of information about people, places, and objects—which they are studying in mice.

In 2000, Dr. Kandel was awarded the Nobel Prize in Physiology or Medicine for his discoveries concerning signal transduction in the nervous system (shared with Arvid Carlsson of Goteborg University, Sweden, and Paul Greengard of Rockefeller University). Most recently, he has turned his attention to animal models of mental illness focusing on the cognitive disorder in schizophrenia.

A graduate of Harvard College and N.Y.U. School of Medicine, Dr. Kandel trained in Neurobiology at the NIH and in Psychiatry at Harvard Medical School. He joined the faculty of the College of Physicians and Surgeons at Columbia University in 1974 as the Founding Director of the Center for Neurobiology and Behavior. Prior to writing “The Age of Insight,” in 2012 which won the Bruno Kreisky Award in Literature, Austria’s highest literary award, Eric Kandel wrote a book on the brain for the general public entitled “In Search of Memory: The Emergence of a New Science of Mind,” which won both the L.A. Times and U.S. National Academy of Science Awards for best book in Science and Technology in 2008. A documentary film based on that book also entitled “In Search of Memory” is showing in the United States.

Dr. Kandel was elected to the Brain & Behavior Research Foundation Scientific Council in 1998 and was awarded NARSAD Distinguished Investigator Grants in 1995, 2000 and 2005. He is an elected member of the Institute of Medicine and the National Academy of Sciences, received the Lasker Award in 1983, the National Medal of Science in 1988 and was awarded the Nobel Prize in Physiology or Medicine in 2000.
JUDY COLLINS

Judy Collins has inspired audiences with sublime vocals, boldly vulnerable songwriting, personal life triumphs, and a firm commitment to social activism. In the 1960s, she evoked both the idealism and steely determination of a generation united against social and environmental injustices. Five decades later, her luminescent presence shines brightly as new generations bask in the glow of her iconic 50-album body of work, and heed inspiration from her spiritual discipline to thrive in the music industry for half a century.

The award-winning singer-songwriter is esteemed for her imaginative interpretations of traditional and contemporary folk standards and her own poetically poignant original compositions. Her stunning rendition of Joni Mitchell’s “Both Sides Now” from her landmark 1967 album, Wildflowers, has been entered into the Grammy Hall of Fame. Judy’s dreamy and sweetly intimate version of “Send in the Clowns,” a ballad written by Stephen Sondheim for the Broadway musical A Little Night Music, won “Song of the Year” at the 1975 Grammy Awards. She’s garnered several gold- and platinum-selling albums. Recently, contemporary and classic artists such as Rufus Wainwright, Shawn Colvin, Arlo Guthrie, Joan Baez, and Leonard Cohen honored her legacy with the album “Born to the Breed: A Tribute to Judy Collins.”

Judy began her impressive music career at 13 as a piano prodigy dazzling audiences performing Mozart’s “Concerto for Two Pianos,” but the hardluck tales and rugged sensitivity of folk revival music by artists such as Woody Guthrie and Pete Seeger seduced her away from a life as a concert pianist. Her path pointed to a lifelong love affair with the guitar and pursuit of emotional truth in lyrics. The focus and regimented practice of classical music, however, would be a source of strength to her inner core as she navigated the highs and lows of the music business.

Judy has also authored several books, including the powerful and inspiring, “Sanity & Grace.” For her most recent title, the memoir “Sweet Judy Blue
Eyes: My Life in Music,” she reaches deeply inside and, with unflinching candor, recalls her turbulent childhood, extraordinary rise to fame, her romance with Stephen Stills, her epic victories over depression and alcoholism, and her redemption through embracing a healthy and stable lifestyle and finding true love with Louis Nelson, her partner of 30 years.

In addition, she remains a social activist, representing UNICEF and numerous other causes. She is also the co-director, with Jill Godmillow, of an Academy Award-nominated film about Antonia Brico, the first woman to conduct major symphonies around the world, and Judy’s early classical piano teacher.

Judy Collins is as creatively vigorous as ever, writing, touring worldwide, and nurturing fresh talent. She is a modern day Renaissance woman who is also an accomplished painter, filmmaker, record label head, musical mentor, and an in-demand keynote speaker for mental health and suicide prevention. She continues to create music of hope and healing that lights up the world and speaks to the heart.

Rendering by Thomas Schultz, using a modified version of the BioTensor application developed at the University of Utah.
We are the nation’s largest private funder of mental health research, second only to the federal government.

We invest in bold, outside-the-box research because we believe:

- Funding innovative research is the only way we will attain prevention and find cures.
- Bold and courageous ideas can reshape the way we think about brain science and how we treat mental illness.

**ABOUT THE BRAIN & BEHAVIOR RESEARCH FOUNDATION:**

**SINCE 1987, WE HAVE RAISED & AWARDED:**

$309 million in 4,569 grants to 3,700 scientists at 510 medical institutions

146 Scientific Council Members select the NARSAD Grantees

- 2 Nobel Prize Winners
- 4 Former Directors of the National Institute of Mental Health
- 13 Members of the National Academy of Sciences
- 20 Chairs of Psychiatry & Neuroscience Depts at Leading Medical Institutions
- 45 Members of the Institute of Medicine
THE BRAIN & BEHAVIOR RESEARCH FOUNDATION IS COMMITTED TO ALLEVIATING THE SUFFERING CAUSED BY MENTAL ILLNESS BY AWARDING GRANTS THAT WILL LEAD TO ADVANCES AND BREAKTHROUGHS IN SCIENTIFIC RESEARCH.

AMONG THE MANY STUDIES SUPPORTED BY THE FOUNDATION, THE FOLLOWING IS A SELECTION OF RECENT TOP BREAKTHROUGHS:

RAPID-ACTING ANTIDEPRESSANTS
DEEP BRAIN STIMULATION
PSYCHIATRIC GENOMICS CONSORTIUM
HUMAN CONNECTOME PROJECT
EARLY PREDICTION AND PREVENTION OF PSYCHOSIS

DIAGNOSED MENTAL DISORDERS IN THE UNITED STATES IN A GIVEN YEAR APPROXIMATE 25% OF ADULTS FOR ONE OR MORE DISORDERS (NIMH)