

From: GMAX <[REDACTED]>
To: J J <jeevacation@gmail.com>
Subject: FW: REMINDER & ATTENDEES FOR DINNER WITH GEORGETTE TONIGHT PLS CONFIRM
Date: Thu, 02 Dec 2010 14:26:58 +0000

This is my dinner tonight..

----- Forwarded Message

From: Georgette Mosbacher <[REDACTED]>
Date: Thu, 2 Dec 2010 08:55:16 -0500
To: NY Max <[REDACTED]>
Subject: REMINDER & ATTENDEES FOR DINNER WITH GEORGETTE TONIGHT PLS CONFIRM

Ghislaine :

**This is to remind you of
Dinner
with Georgette Mosbacher
In honor of
Nobel Laureate Dr. Paul Greengard
On Thursday, December 2nd
At 7:30pm
1020 Fifth Avenue
(entrance on 83rd street)
Cocktail attire**

ATTENDEES

Paul Greengard, see below

Ursula Greengard

Robert Dilenschneider, President & Founder of the Dilenschneider Group

Jack Rowe, former President & CEO of MT Sinai Health and former Executive Chairman & CEO of Aetna.
presently Professor at Columbia University

Valerie Rowe, Professor at Fordham University

Dale Dewey, Executive Vice President, Axxess Luxury & Lifestyle

Lyn Paulsin, Georgette's sister and her Chief of Staff and PR Director for Borghese

Ghislaine Maxwell, Philanthropist, daughter of the late newspaper tycoon Robert Maxwell

Tom Higgins, Liaison for US Government

Fiona Higgins

Kevin Greene, Managing Partner, James Alpha Management

Hillary Greene

Naveen Jain, founder & CEO of Intelius

John DeRosa, Senior VP at UBS

J. Michael Adams, President Fairleigh Dickson University

Susan Adams

Dr. Paul Greengard is an American neuroscientist best known for his work on the molecular and cellular function of neurons. In 2000, Greengard, Arvid Carlsson and Eric Kandel were awarded the Nobel Prize for Physiology or Medicine for their discoveries concerning signal transduction in the nervous system. He is currently Vincent Astor Professor at Rockefeller University. Dr. Greengard used his Nobel Prize honorarium to fund the Pearl Meister Greenbard Prize, an award for women scientists named after his mother and established in 2004. The award is to combat discrimination against women in science, since, as Greengard observed, "[women] are not yet receiving awards and honors at a level commensurate with their achievements." The \$50,000 annual prize is awarded to an outstanding woman conducting biomedical research.

Dr. Paul Greengard was born in New York City. During World War II, he served in the United States Navy as an electronics technician at the Massachusetts Institute of Technology working on an early warning system against Japanese kamikaze planes. After the war, he attended Hamilton College where he graduated in 1948 with a bachelor's degree in mathematics and physics. He decided against graduate school in physics because most post-war physics research was focusing on nuclear weapons, and instead became interested in biophysics. He began his graduate studies at Johns Hopkins University in the lab of Haldan Keffer Hartline. Inspired by a lecture by Alan Hodgkin, Greengard began work on the molecular and cellular function of neurons. In 1953, Greengard received his PhD and began postdoctoral work at the University of London, Cambridge University, and the University of Amsterdam. He then became director of the Department of Biochemistry at the Geigy Research Laboratories. After leaving Geigy in 1967 he worked briefly at the Albert Einstein College of Medicine and Vanderbilt University before taking a position as Professor in the Department of Pharmacology at Yale University. In 1983 he joined the faculty of The Rockefeller University.

Dr. Greengard is a member of the Board of Scientific Governors at The Scripps Research Institute. He is the acting chairman of the Fisher Center for Alzheimer's Research Foundation and serves on the board of the Michael Stern Parkinson's Research Foundation. Both internationally-renowned foundations support the research conducted in the Greengard Laboratory at The Rockefeller University.

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