

Great Expectations

Awards Dinner

AFAR

70 W. 40th Street, 11th Floor
New York, NY 10018

212-703-9977
www.afar.org

Honorary Dinner Chair

Hadley C. Ford

Honorary Committee

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American Federation for  Research

Invitation

The American Federation for Aging Research cordially invites you to:

Great Expectations

AFAR 2004 Awards Dinner
The Essex House
160 Central Park South
New York City

Monday, November 15, 2004
Cocktails 6:30 pm
Dinner 7:30 pm

Black tie optional

Presenting the following Awards of Distinction:

- Irving S. Wright Award to John Trojanowski, M.D., Ph.D., and the late Roy Wolford, M.D. Dr. Trojanowski is director of the Institute on Aging and a professor of geriatric medicine at the University of Pennsylvania, and has dedicated his career to scientific research in neurodegenerative diseases. Dr. Wolford will posthumously receive the Irving S. Wright Award for his contributions to research on aging.
- Fred D. Thompson Award to Lawrence J. Ellison, CEO, Oracle Corporation, for his extraordinary commitment to aging research.
- AFAR Award to Joseph M. Feczko, president, worldwide development, Pfizer Global Pharmaceuticals, on behalf of Pfizer Inc for its commitment to philanthropic support for aging research.

Special
guest Julie Wilson,
of New York Cabaret
fame, will perform

There will also be a live
auction of donated
luxury items

The American Federation for Aging Research's mission is to support and advance healthier aging through biomedical research. The American Federation for Aging Research (AFAR) fulfills this mission by: supporting biomedical research that promotes healthier aging and furthers our understanding of the aging process and its associated diseases and disorders; offering opportunities for scientists and physicians to exchange new ideas and knowledge; promoting awareness among the general population about the importance of aging research.

Since 1981, AFAR has helped more than 2,000 researchers begin and further their careers in gerontology and geriatric medicine. AFAR has granted nearly \$80 million to these dedicated scientists, all seeking breakthroughs that will increase our understanding of the aging process and age-associated diseases and disorders, such as Alzheimer's disease, cancer, diabetes, Parkinson's and heart disease.

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