

THE INSTITUTE ON AGING'S VISITING SCHOLARS SERIES presents

"Rejuvenation Biotechnology: Postponing ill-health via comprehensive damage repair"

featuring

AUBREY DE GREY, PHD

Chief Science Officer, SENS Research Foundation

EVENT DETAILS

TUESDAY, DECEMBER 6, 2016 3:00 - 4:00 PM

MEDICAL ALUMNI HALL

MALONEY BUILDING, FIRST FLOOR 3600 SPRUCE ST., PHILADELPHIA, PA 19104

REGISTRATION

THIS EVENT IS FREE AND OPEN TO THE PUBLIC, BUT REGISTRATION IS APPRECIATED.



www.med.upenn.edu/aging



215-898-7801



aging@mail.med.upenn.edu



DR. Aubrey de Grey

is a biomedical gerontologist and Chief Science
Officer of SENS Research Foundation, a
California-based biomedical research charity that
performs and funds laboratory research dedicated
to combating the aging process. He is also
Editor-in-Chief of Rejuvenation Research, the world's
highest-impact peer-reviewed journal focused on
intervention in aging.

He received his B.A. in computer science and PhD in biology from the University of Cambridge. His research interests encompass the characterization of all the accumulating and eventually pathogenic molecular and cellular side-effects of metabolism ("damage") that constitute mammalian aging and the design of interventions to repair and/or obviate that damage.