

OPEN TO ALL MEMBERS OF THE UNIVERSITY AND THE PUBLIC

Fellows of the Graduate School Distinguished Lecturer

Co-Sponsors: Department of Biological Sciences
Department of Molecular Genetics, Biochemistry &
Microbiology



SARAH TISHKOFF

David & Lyn Silfen "Penn Integrates Knowledge"
University Associate Professor
University of Pennsylvania, Philadelphia

"GENETIC DIVERSITY AMONG AFRICANS: IMPLICATIONS FOR HUMAN EVOLUTION AND DISEASE"

Friday, January 23, 2009, 4:00 p.m.

DAAP auditorium (closest parking garage: Clifton Court Garage)

Open Reception follows the Presentation

Sarah Tishkoff is an international figure in research on human genetics who was selected as one of the "Ten Most Brilliant" young scientists by Popular Magazine in 2003. She studies genetic variations among human populations including those in Africa and analyzes global human genetic patterns to better understand human origins and co-evolution of human diseases. Her research has been featured in major newspaper, magazine, journal, radio and TV reports.

