Sarah Tishkoff’s lab studies patterns of genetic variation among modern humans to elucidate the evolutionary forces (mutation, gene conversion/recombination, migration, drift, selection) that shape and maintain genetic variation in contemporary populations. These studies address why humans vary in their susceptibility to disease, in how they metabolize drugs, and how humans have adapted to novel environments.

Monday, December 2, 2013 • 6:00 P.M.
Bowen Auditorium, McCreary Room 115