



Olufunmilayo I. Olopade, MD, FACP, OON Walter L. Palmer Distinguished Service Professor of Medicine Director, Center for Clinical Cancer Genetics and Global Health University of Chicago

## "Leapfrogging Global Breast Cancer Research"

An international leader in cancer genetics, Dr. Olopade seeks to identify those at risk for breast and ovarian cancer earlier in life, intervene aggressively, reduce risk, and thereby more effectively control cancer. She studies familial forms of cancers, molecular mechanisms of tumor progression in high-risk individuals as well as genetic and epigenetic factors contributing to disparities in cancer outcomes in diverse populations. Her current laboratory research is focused on using whole genome technologies and bioinformatics to develop innovative approaches to reduce global disparities in cancer outcomes.

## PATH

University of Washington
Institute for Systems Biology
Washington State University
Public Health- Seattle & King County
Seattle Biomedical Research Institute
Fred Hutchinson Cancer Research Center
Pacific Northwest National Laboratory
Infectious Disease Research Institute
Seattle Children's Research Institute
Bill & Melinda Gates Foundation

## Thursday, October 3, 2013

5:00-6:00: Lecture

Health Sciences Building, T-wing Room, T-625
1959 NE Pacific Street
Networking Reception to follow

6:00-7:00:Reception, All Are Welcome

For more information, contact the Global Health Resource Center at ghrc@u.washington.edu or 206.685.7362. To request disability accommodation, contact the Disability Services Office at least 10 days in advance at dso@u.washington.edu or 206.543.6450, 206.543.6452/TTY.