

What people exemplify how this STS formation has developed over time?

Iruka Okeke is a Professor in the Department of Pharmaceutical Microbiology, Faculty of Pharmacy at the University of Ibadan. She uses bacterial genetics to study the molecular epidemiology, colonization, pathogenesis and antimicrobial resistance of enteric bacteria, particularly *Escherichia coli*. Her research informs the diarrheal disease epidemiology, antimicrobial use and development, as well as vaccine development, and is therefore integral to pharmaceutical microbiology.

Iruka Okeke

STS in "Africa" in Formation

IMPROVING THE STATE
OF THE WORLD



Okune, Angela. 2018. "Iruka Okeke." In STS in "Africa" Personal Careers. In STS in "Africa" in Formation, created by Angela Okune and Aadita Chaudhury. In STS Across Borders Gallery Exhibit, curated by Aalok Khandekar and Kim Fortun. Annual Meeting of the Society for Social Studies of Science. Sydney, Australia, Aug 30-31. www.stsinfrastructures.org



Annual Meeting of the Society for Social Studies of Science

Sydney, Australia | 30-31 August, 2018

<http://www.stsinfrastructures.org>