# Nina Wale

Center for Infectious Disease Dynamics W245 Millennium Science Complex The Pennsylvania State University Pennsylvania, USA 16802 www.thereadgroup.net/author/nina

nina.wale@gmail.com +1 814 470 9293

Nationality: British

## Education

2011-present

#### The Pennsylvania State University (USA)

Ph.D. 'Resource competition & the evolution of drug resistance in malaria

parasites'.

Advisor: Andrew F. Read.

Committee: Ottar N. Bjørnstad, Troy Day, Manuel Llinás, Jennifer K. Balch

Expected submission: Fall 2015; Expected graduation: Dec 2015

2007-2010

### University of Cambridge (UK)

BA (Hons) Archaeology & Anthropology (Biological Anthropology)

Advisor: Leslie A. Knapp

## Relevant Experience

2011-present

The Pennsylvania State University

Graduate Researcher (Andrew Read's Lab) Exploring how within-host resources mediate competition between malaria parasites, with the aim of developing resource-based, evolutionarily robust treatments. Taking both an experimental approach, with the rodent malaria model Plasmodium chabaudi, and a computational approach in collaboration with Aaron King, University of Michigan.

2011

The Pennsylvania State University

Summer

Volunteer Field Assistant (Peter Hudson's Lab) Trapped and took biological samples from woodland rodents for a project investigating the impact of the helminth, Pterygodermatities peromysci, on the population dynamics of its host, the

white-footed mouse, Peromyscus leucopus.

2010-2011

#### **EcoHealth Alliance (formerly The Wildlife Trust)**

Research Associate Conducted literature reviews, managed databases and coprepared papers and grants, including for federal agencies, as part of research into emerging infectious diseases. Diseases studied included White Nose Syndrome, Collapse Disorder and Ebola. Extended database of emerging infectious diseases, used to develop predictive models of disease emergence. Conducted lab work related to viral discovery with Simon Anthony, Columbia University.

2009-2010

#### **University of Cambridge**

Researcher (Leslie Knapp's Lab) As part of undergraduate dissertation work, conducted field and laboratory work to determine genetic structure of a wild vervet monkey (Cercopithecus pygerythrus) population in The Karoo, South Africa.

## Awards, Fellowships & Grants

2015 **NSF Infectious Disease Evolution Across Scales Research Exchange** 

To facilitate a research visit to Aaron King, University of Michigan (\$2400)

2013 Summer Institute in Statistics & Modeling in Infectious Diseases

**University of Washington** Travel and Tuition Award (\$1725)

2012	NSF Ecology & Evolution of Infectious Diseases Workshop University of Michigan Travel and Tuition Award. (\$1000)
2011-2012	Paul & Harriet Campbell Distinguished Graduate Fellowship
	The Pennsylvania State University Awarded to an outstanding first year graduate
	student in The Eberly College of Science. One of 39 distinguished fellowships awarded at the university. (\$17,500)
2011-2012	University Graduate Fellowship
	The Pennsylvania State University One of eight fellowships awarded by The
	Graduate School to incoming graduates students. (\$17,500)
2011-2012	Braddock Award
	The Pennsylvania State University Graduate scholarship. (\$6000)
2009	Undergraduate Dissertation Research Fund
	Department of Biological Anthropology, University of Cambridge (£400)
2009	Panton Trust Award
	University of Cambridge Funding for undergraduate dissertation research. (£400)
2008	Cambridge Commonwealth Trust Travel Award
	University of Cambridge (£500)
2008	Emmanuel College Senior Exhibition Award
	<b>Emmanuel College, University of Cambridge</b> For achievement in first year examinations. (£250)

# $Publications \ * {\tt denotes joint first authorship}.$

Kouyos, R.D., Metcalf, C.J.E., Birger. R., Klein, E.Y., zur Wiesch, P.A., Ankomah, P., Arinaminpathy, N., Bogich, T.L., Bonhoeffer, S., Brower, C., Chi-Johnston, G., Cohen, E., Day, T., Greenhouse, B., Huijben, S., Metlay, J., Mideo, N., Pollitt, L.C., Read, A.F., Smith, D.L., Standley, C., **Wale, N**. & Grenfell, B. (2014) The path of least resistance: aggressive or moderate treatment. *Proceedings of the Royal Society of London Series B.* 281: 20140566

Vandegrift, K.J., **Wale, N.** & Epstein, J.H. (2011) An Ecological & Conservation Perspective on Advances in the Applied Virology of Zoonoses. *Viruses.* 3: 370-397

## **Presentations**

7	Talks	
ŀ	Feb 2014	Infectious Disease Dynamics Seminar, The Pennsylvania State University
5	Sep 2013	European Meeting of Ph.D. Students in Evolutionary Biology (EMPSEB), Exeter University, UK
J	un 2012	Swiss Federal Institute of Aquatic Science & Technology (ETH-EAWAG), Zurich, Switzerland ( <i>Invited by Jukka Jokela</i> )
1	Posters	
A	Aug 2013	Congress of the European Society for Evolutionary Biology, Lisbon, Portugal
ľ	May 2013	Ecology & Evolution of Infectious Diseases Meeting, The Pennsylvania State University, USA
ľ	May 2012	Ecology & Evolution of Infectious Diseases Meeting, University of Michigan, USA
ľ	Mar 2012	NIH/NSF Ecology & Evolution of Infectious Diseases Meeting of Principal Investigators, University of California Berkeley, USA

## **Teaching & Mentoring**

2014 & 2015 Graduate Teaching Assistant

Spring The Pennsylvania State University Taught the laboratory component of an

introductory ecology and evolutionary biology course to two sections (total of forty

students), each spring semester.

2013-present **Supervisor** 

**The Pennsylvania State University** Supervise and mentor an undergraduate honors student, Michelle Lai, who entered the lab as a freshman. Provide training in molecular techniques, programming in R and reading and writing scientific literature. Successfully mentored her to win an Undergraduate Discovery Grant

from the Eberly College of Science of \$4000, as a freshman.

2012 **Pedagogy Student** 

Fall The Pennsylvania State University Received training in the theory and practice of

student-centered teaching, as advocated by the Vision and Change in

Undergraduate Biology Education report.

2009-2010 **Volunteer Teaching Assistant** 

*University of Cambridge* Assisted in the teaching of molecular techniques to undergraduates enrolled in a molecular ecology course and to new members of the

Knapp lab.

### Service & Outreach

2013 Center for Infectious Disease Dynamics Graduate Student Association

Board Member & Research Synopsis Editor Wrote, edited & managed the posting

of synopses of CIDD research papers onto the CIDD website.

2013 **BBC Radio Cornwall** 

workshop at The Eden Project, which was part of EMPSEB. Spoke about

evolutionary biology, my work and the conference.

2013 Penn State Biology Graduate Student Association

**Recruiting Officer** 

2012-present The Read Lab Blog

*Contributor* Write posts about science and academic life. Topics covered include being a woman in science (www.thereadgroup.net/today-im-not-worrying-about-

my-gender) and collaboration (www.thereadgroup.net/snakes-ladders).

2012 & 2013 The Great Insect Fair

Volunteer Designed and presented interactive activities on vector-borne diseases

and vectors at outreach event, which attracts thousands of members of the public.

2011-present Center for Infectious Disease Dynamics Graduate Student Association

Active Member Attend a journal club, meet weekly with CIDD seminar speakers and

partake in workshops on scientific and professional development topics.

2010 Student Conference on Conservation Science, University of Cambridge

Volunteer

2007-2010 Imponderabilia (Student Anthropology Journal)

Peer Reviewer