# Chandra N. Jack

Dept. of Plant Pathology PO Box 646430 Washington State University Pullman, WA 99164 Email: chandra.jack@wsu.edu Phone #: (210) 544-8951

#### **EDUCATION**

PhD	Department of Ecology and Evolutionary Biology, Rice University Advisors: Joan Strassmann, David Queller	2011
MS	Department of Ecology and Evolutionary Biology, Rice University Advisors: Joan Strassmann, David Queller	2010
ВА	Biology, Rice University	2005

#### **CURRENT APPOINTMENT**

Research Associate, Department of Plant Pathology, Washington State University; PI: Maren Friesen

### PREVIOUS APPOINTMENTS

BEACON Distinguished Postdoctoral Fellow, Department of Plant Biology, Michigan State University; PI: Maren Friesen (August 2014- July 2017)

Postdoctoral Researcher, Department of Bioengineering, Rice University, PI: Jeff Tabor (July 2011- March 2013)

# **GRANTS & FELLOWSHIPS**

2016 CIC-AGEP Travel Award

2015 BEACON Travel Award

2016	BEACON Budget Request	\$99,328	
	Teaching Evolution through Game Based Simulation		
2016	BEACON Postdoctoral Fellowship Extension	\$60,000	
2014	BEACON Distinguished Postdoctoral Fellowship	\$120,000	
2009	The Gordon Research Conference's Carl Storm Underrepresented Minority	\$750	
	Fellowship		
AWARDS			
2017	Evolution 2017 Travel Award	\$500	

#### **PUBLICATIONS**

10. Petipas RH, Bowsher A, Bekkerring C, **Jack CN**, Mclachlan E, White RA, Younginger BS, Tiemann LK, Evans SE, Friesen ML. Interactive effects of microbes and nitrogen on *panicum virgatum* root functional traits and patterns of phenotypic selection. **Accepted**, International Journal of Plant Sciences

\$500

\$1000

- 9. **Jack CN** & Friesen ML. 2019. Rapid evolution of *Medicago polymorpha* during invasion shifts interactions with the Soybean looper. Ecology & Evolution
- 8. **Jack CN**, Rowe S, Porter SS, Friesen ML. 2019. High-throughput method of analyzing plant defensive compound production in minimized sample mass. Applications in Plant Science 7(1) e01210
- 7. **Jack, CN**, Wozniak K, Porter S, Friesen ML. 2019. Rhizobia provide *Medicago* polymorpha with phytoprotection against complex soil microbes. Rhizosphere 9:47-55

- 6. **Jack CN**, Sheheman L, Friesen ML, Hintze A. 2017. Third-party mutualists have contrasting effects on host invasion under the enemy-release and biotic-resistance hypotheses. Evolutionary Ecology 1-17
- 5. **Jack CN**, Buttery NJ, Adu-Oppong B, Powers M, Thompson CRL, Queller DC, Strassmann JE. 2015 Migration in the social stage of Dictyostelium discoideum amoebae impacts competition. PeerJ 3:e1352 https://doi.org/10.7717/peerj.1352
- 4. Buttery NJ, **Jack CN**, Adu-Oppong B, Powers M, Queller DC, Strassmann JE. 2012. Structured growth and genetic drift raise relatedness in the social amoeba Dictyostelium discoideum. Biology Letters 8(4): 794-797
- 3. **Jack CN**, Adu-Oppong B, Powers M, Queller DC, Strassmann JE. 2011. Cost of movement in the multicellular stage of the social amoebae Dictyostelium discoideum and D. purpureum. Ethology, Ecology and Evolution 23(4): 358-367.
- Jack CN, Ridgeway JG, Mehdiabadi NJ, Jones EI, Edwards TA, Queller DC, and Strassmann JE.
   2008. Segregate or cooperate- a study of the interaction between two species of Dictyostelium. BMC Evolutionary Biology 8:293
- 1. Mehdiabadi NJ, **Jack CN**, Farnham TT, Platt TG, Kalla SE, Shaulsky G, Queller DC, and Strassmann JE. 2006. Kin preference in a social microbe. Nature 442: 881-882

#### **INVITED TALKS**

- 2019 Herbivore and microbe-mediated effects on plant traits and fitness. Washington State University, School of Biological Sciences
- 2019 Herbivore and microbe-mediated effects on plant traits and fitness. Washington State University, Dept. of Plant Pathology
- 2016 Biological Invasions: Rapid Evolution and Novel Associations. National Science Foundation, Washington, DC
- 2014 Cooperation, conflict, and migration in *Dictyostelium*. Michigan State University, East Lansing, MI

### PRESENTATIONS: ORAL

- 2018 Rhizobia provide *Medicago* polymorpha with phytoprotection against complex soil microbes. BEACON Congress. Michigan State University.
- 2017 The *Medicago polymorpha-*rhizobia mutualism affects herbivores interactions. Evolution Meeting. Portland, OR
- 2017 The *Medicago polymorpha-*rhizobia mutualism changes outcomes of herbivore interactions. BEACON Congress. Michigan State University
- 2016 Coevolution and plant-microbe-herbivore interactions mediate establishment of invasive plants. Evolution Meeting. Austin, TX
- 2016 Coevolutionary history, Tripartite interactions and Plant invasions. BEACON seminar. Michigan State University
- 2015 Candy or Cucumbers? Herbivore Preference for Naïve vs. Co-evolved *Medicago polymorpha*. BEACON Congress. Michigan State University
- 2015 Herbivore Preference: Native vs. Invasive Plants. Evolution Meeting. Guarujá, São Paulo, Brazil
- 2014 Structured Growth and Genetic Drift in *Dictyostelium discoideum*. Douches Lab Meeting. Michigan State University
- 2010 Selection and Characterization of Stable Wild Clones of *Dictyostelium discoideum*. Grad Student Science Day. Rice University
- 2009 The Cost of Dispersal. Grad Student Science Day. Rice University
- 2009 The Cost of Dispersal. Evolution Meeting. University of Idaho
- 2009 Networking During Grad School. Rice-Houston Alliances for Graduate Education and the Professoriate (Rice-Houston AGEP) Program. Rice University

- 2008 A Preliminary Study of the Cost of Dispersal in *Dictyostelium*. Grad Student Science Day. Rice University
- 2008 Being a Mentor or Mentee. Rice-Houston Alliances for Graduate Education and the Professoriate (Rice-Houston AGEP) Program. Rice University

### PRESENTATIONS: POSTERS

- 2017 Educational Gaming As A Tool To Teach Evolution. Evolution Meeting. Portland, OR
- 2015 Tripartite Interactions and rapid evolution in invasive plants. NSF Site visit. Michigan State University
- 2015 Comparison of herbivore response to native and co-evolved *Medicago polymorpha*. European Society for Evolutionary Biology. Lausanne, Switzerland.
- 2011 Synthetic Gene Networks in *Dictyostelium discoideum*. **Chandra N. Jack**, Michael Powers, Kevin Ung, Jeffrey Tabor. Computational And Theoretical Biosciences Symposium. Rice University
- 2011 Exploring the social evolution and interactions of the social amoebae *Dictyostelium*. **Chandra N. Jack**, David C. Queller, Joan E. Strassmann. Empowering Leadership Alliance. Rice University
- 2010 Cost of Migration in Chimeras: *Dictyostelium discoideum*. Boahemaa Adu-Oppong, **Chandra N. Jack**, Neil Buttery, Michael Powers, Joan Strassmann and David C. Queller. Mellon Mays Undergraduate Fellowship Southeastern Regional Conference
- The Cost of Dispersal in *Dictyostelium*. **Chandra N. Jack**, Boahemaa Adu-Oppong, Michael Powers, David C Queller, Joan E Strassmann. Rice-Houston Alliances for Graduate Education and the Professoriate (Rice-Houston AGEP) Program.
- The cost of migration in *Dictyostelium purpureum* and *D. discoideum*. Boahemaa Adu-Oppong, Michael Powers, **Chandra N. Jack**, David C. Queller and Joan Strassmann. Rice Undergraduate Research Symposium.
- The Cost of Dispersal in *Dictyostelium discoideum*. **Chandra N. Jack**, Dave C Queller, Joan E. Strassmann. Rice-Houston Alliances for Graduate Education and the Professoriate (Rice-Houston AGEP) Program.
- 2009 The Cost of Dispersal in *Dictyostelium discoideum*. **Chandra N. Jack**, Dave C Queller, Joan E. Strassmann. Gordon Research Conference- Microbial Population Biology. Andover, NH
- 2009 Boahemaa Adu-Oppong, **Chandra N. Jack**, Joan Strassmann and David C. Queller. The Cost of Migration in *Dictyostelium purpureum*. Rice Institute of Biosciences and Bioengineering Symposium
- Optimizing Pyrosequencing as a Technique to Distinguish Different Species of Dictyostelids. **Chandra N. Jack**, Gerda Saxer. David C. Queller, Joan E. Strassmann. Rice-Houston Alliances for Graduate Education and the Professoriate (Rice-Houston AGEP) Program.
- 2008 Optimizing Pyrosequencing as a Technique to Distinguish Different Species of Dictyostelids. Chandra N. Jack, David C. Queller, Joan E. Strassmann. Rice University Institute of Biosciences and Bioengineering Symposium
- 2007 Cooperation between two species of the social amoeba *Dictyostelium*. **Chandra N. Jack**, Dave C Queller, Joan E Strassmann. Rice-Houston Alliances for Graduate Education and the Professoriate (Rice-Houston AGEP) Program.
- 2007 Interspecific Chimerism and Relatedness in *Dictyostelium*. Julia G. Ridgeway, **Chandra N. Jack**, Tracy Edwards, Natasha J Mehdiabadi, David C. Queller, Joan E. Strassmann. Rice Undergraduate Research Symposium.
- 2006 Interspecific Chimerism in *Dictyostelium*: Social Competition and Cooperation. Julia G. Ridgeway, **Chandra N. Jack**, Michelle E. Afkhami, David C. Queller, Joan E. Strassmann. Rice Undergraduate Research Symposium.
- 2005 Kin Recognition in the social amoeba *Dictyostelium purpureum*. **Chandra N. Jack**, Natasha J. Mehdiabadi, Tiffany Talley-Farnham, Thomas G. Platt, Gad Shaulsky, David C. Queller, & Joan E. Strassmann. Evolution Meeting. University of Alaska, Fairbanks.
- 2005 Kin Recognition in the social amoeba *Dictyostelium purpureum* Natasha J. Mehdiabadi, Tiffany Talley-Farnham, **Chandra N. Jack**, Thomas G. Platt, Gad Shaulsky, David C. Queller, & Joan E. Strassmann. Gordon Research Conference- Microbial Population Biology

# **TEACHING EXPERIENCE**

Sumer 2018, R Data Camp, Friesen Lab REU, Washington State University

Summer 2019

Fall 2018 Guest lecturer, PLP514: Phytobacteriology, Washington State University

Spring 2013 Four guest lectures on the Evolution of Altruism and Cooperation, EBIO 321: Animal

Behavior, Rice University

Spring 2010, Instructor, EBIO 116: Freshman Seminar on Local Biology Research, Rice

Fall 2010 University

Spring 2008 Teaching Assistant, EBIO 202: Introductory Biology II, Rice University Fall 2008 Teaching Assistant, EBIO 202: Animal Behavior, Rice University

### STUDENT MENTORING

#### **Graduate Students:**

Shawna Rowe (Michigan State University; 2016-Current)

Emily McLachlan (Washington State University; Spring 2017- Fall 2019)

# **Undergraduates (26):**

- Nicole Montgomery (Rice University; 2005)
- Joanna Bagniewska (Rice University; 2005)
- Julia Ridgeway-Diaz (Rice University; 2005-2008)
- Tracy Douglas (Rice University; 2006)
- Stephen Rodriguez (Rice University: 2006)
- William Massie (Rice University; Summer 2006)
- Radhika Chhabra (Rice University; 2008)
- Morgan Black (Rice University; Summer 2010)
- Boahemaa Adu-Oppong (Rice University; 2008- 2011)
- Erica Harris (Rice University; 2010- 2011)
- Michael Powers (Rice University; 2008-2012)
- Demetrius Montcrief (Michigan State University; Spring 2015)
- Carla Jones (North Carolina A&T SROP student: Summer 2015)
- Katherine Wozniak (Michigan State University; 2015)
- Thilani Jayakodi (Michigan State University: Fall 2015- Spring 2016)
- Evan Kurtz (Michigan State University; Fall 2015- Spring 2016)
- Melanie Arevalo (Michigan State University; Fall 2015- Fall 2016)
- Brianna Dalrymple Benjamin (North Carolina A&T SROP student: Summer 2016)
- Lauren Smythe (Pacific University SROP student: Summer 2016)
- Haley Gmutza (Michigan State University; Fall 2016- Spring 2017)
- Cassidy Peru (Washington State University; Spring 2018- Current)
- Amanda Antoch (Washington State University; Spring 2018- Current)
- Natalie Sanchez (Washington State University; Summer 2019- Current)
- Gabreil Santana (Western Washington University; Summer 2019)
- Beatriz Jimenez (Heritage University; Summer 2019)
- Demarcus Turner (Norfolk State University; Summer 2019)

### High school:

- Anna Li (Summer 2008)
- Jing Jin (Summer 2008)
- Amy Li (Summer 2015)

Henry Rose (Summer 2016)

# PROFESSIONAL DEVELOPMENT

2018 Invited Participant Sloan Network Bootcamp

2015 Invited Participant University of Michigan NextProf Workshop

2016 NSF STC PrePARE (Paths - Afforded by the Research Enterprise)

### PROFESSIONAL SERVICE

REVIEWER NSF, Evolution, Axios Review, FEMS Microbiology Ecology, International Journal of

Biochemistry and Cell Biology, Scientific Reports, BEACON Budget Proposals, PeerJ

**SOCIETIES** Society for the Study of Evolution, European Society for Evolutionary Biology, American Society

for Microbiology

**WSU** Showcase for Undergraduate Research and Creative Activities Judge (2018, 2019)

Undergraduate Research Scholarship Reviewer (2019)

### **PUBLIC OUTREACH & BROADER IMPACTS**

2017, 2018 Lead "Power Hour" Inclusion Sandbox at BEACON Congress, Michigan State University

2015 Volunteer for Pinecrest Elementary Big Zoo Week

2012-2103 Postdoctoral liaison for Rice University's Council on Diversity and Inclusion's (CODI's) Graduate

Life Committee

2013 Postdoctoral panel for Morehouse University Prospective Student Visit, Rice University

2007-2011 Rice University Alliance for Graduate Education and the Professoriate

2007, 2008, Rice Undergraduate Research Symposium Judge

2011