# Elisa T. Granato, Ph.D.

## Curriculum Vitae

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University of Oxford Department of Biology Department of Biochemistry South Parks Road Oxford OX1 3Q

### **RESEARCH INTERESTS**

#### **METHODS**

Interference competition in bacteria Bacterial interactions

Experimental microbiology Fluorescence microscopy

#### **ACADEMIC HISTORY**

#### **Independent Research Fellow**

5/2021 – present

United Kingdom

Department of Biology, University of Oxford, United Kingdom BBSRC Discovery Fellowship

#### Postdoctoral Researcher

11/2017 - 4/2021

Department of Biology, University of Oxford, United Kingdom Postdoc Mobility Fellowship - Swiss National Science Foundation

Advisor: Prof. Kevin Foster

PhD, Life Science Zurich Graduate School, University of Zurich, Switzerland

6/2013 – 9/2017

Thesis title: "Evolution of cooperation and virulence in an opportunistic pathogen"

Advisor: Prof. Rolf Kümmerli

Master of Science, Microbiology and Immunology, ETH Zurich, Switzerland

9/2011 – 4/2013

Bachelor of Science, Biology, LMU Munich, Germany

9/2008 - 6/2011

#### **PUBLICATIONS**

<u>Granato ET</u>\*, Smith WPJ\*, Foster KR. Collective protection against the type VI secretion system in bacteria. The ISME Journal (2023) https://doi.org/10.1038/s41396-023-01401-4 (\*equal contribution)

<u>Granato ET</u>, Foster KR. The evolution of mass cell suicide in bacterial warfare. Current Biology (2020) <a href="https://doi.org/10.1016/j.cub.2020.05.007">https://doi.org/10.1016/j.cub.2020.05.007</a>

Rezzoagli C, <u>Granato ET</u>, Kümmerli R. Harnessing bacterial interactions to manage infections: a review on the opportunistic pathogen Pseudomonas aeruginosa as a case example. Journal of Medical Microbiology (2020) <a href="https://doi.org/10.1099/jmm.0.001134">https://doi.org/10.1099/jmm.0.001134</a>

<u>Granato ET</u>\*, Meiller-Legrand TA\*, Foster KR. The Evolution and Ecology of Bacterial Warfare. Current Biology (2019) <a href="https://doi.org/10.1016/j.cub.2019.04.024">https://doi.org/10.1016/j.cub.2019.04.024</a> (\*equal contribution)

Rezzoagli C, <u>Granato ET</u>, Kümmerli R. *In vivo* microscopy reveals the impact of *Pseudomonas aeruginosa* social interactions on host colonization. The ISME Journal (2019) https://doi.org/10.1038/s41396-019-0442-8

### **PUBLICATIONS** (cont.)

<u>Granato ET</u>, Ziegenhain C, Marvig RL, Kümmerli R. Low spatial structure and selection against secreted virulence factors attenuates pathogenicity in *Pseudomonas aeruginosa*. The ISME Journal (2018) <a href="https://doi.org/10.1038/s41396-018-0231-9">https://doi.org/10.1038/s41396-018-0231-9</a>

<u>Granato ET</u>, Kümmerli R. The path to re-evolve cooperation is constrained in *Pseudomonas aeruginosa*. BMC Evolutionary Biology (2017) <a href="https://doi.org/10.1186/s12862-017-1060-6">https://doi.org/10.1186/s12862-017-1060-6</a>

<u>Granato ET</u>, Harrison F, Kümmerli R, Ross-Gillespie A. Do Bacterial "Virulence Factors" Always Increase Virulence? A Meta-analysis of Pyoverdine Production in *Pseudomonas aeruginosa* as a Test Case. Frontiers in Microbiology (2016) https://doi.org/10.3389/fmicb.2016.01952

Kümmerli R, Santorelli L, <u>Granato ET</u>, Dumas Z, Griffin AS, West SA. Co-evolutionary dynamics between public good producers and cheats in the bacterium *Pseudomonas aeruginosa*. Journal of Evolutionary Biology (2015) https://doi.org/10.1111/jeb.12751

### **SCHOLARSHIPS AND AWARDS**

FEMS Early Career Microbiologist Award	6/2021
BBSRC Discovery Fellowship	2/2021
SNF Postdoc Mobility Fellowship	4/2019
SNF Early Postdoc Mobility Fellowship	11/2017
ASM Student and Postdoctoral Travel Award	3/2016
Research Fund of the University of Zurich (Forschungskredit)	1/2016
Student Oral Presentation Award, Evolutionary Medicine Conference, Zurich	7/2015
Scholarship of the German National Merit Foundation	9/2011
INVITED CONFERENCE PRESENTATIONS	
Invited presentation  Microbiology Society Focus Meeting "Evolution", Manchester, United Kingdom	11/2022
Plenary Lecture FEMS Conference on Microbiology, Belgrade, Serbia	7/2022
Invited presentation World Microbe Forum (ASM/FEMS virtual conference)	6/2021
Invited presentation Microbial Ecology & Evolution Virtual Conference	8/2020

#### **INVITED SEMINARS**

MRC Centre for Molecular Bacteriology and Infection (CMBI) Seminar Series Imperial College London, United Kingdom	02/2023
Systems Biology Department Colloquium  National Centre for Biotechnology, Madrid, Spain	02/2023
Fall Seminar Series  Max Planck Institute for Evolutionary Biology, Plön, Germany	12/2021
Research Group Leader Selection Symposium  Max Planck Institute for Terrestrial Microbiology, Marburg, Germany	11/2021
Molecular Microbiology Division Seminar Series  University of Dundee, United Kingdom	10/2021
Department of Biology Invited Seminar Series  University of Oxford, United Kingdom	10/2021
Collaborative Research Centre (CRC) AquaDiva Seminar Series Friedrich-Schiller-University, Jena, Germany	6/2021
Life Science & Medical School Seminar Series University of Warwick, United Kingdom	1/2021
Zam Iqbal Research Group Seminar <b>European Bioinformatics Institute,</b> Cambridge, United Kingdom	10/2020
Centre for Life's Origins and Evolution (CLOE) Summer Symposium  University College London, United Kingdom	6/2020
Swiss Federal Inst. of Aquatic Science & Technology (EAWAG) Departmental Seminar ETH Zurich, Switzerland	4/2020
Junior Awards for Microbiology  University of Birmingham, United Kingdom	6/2019

### **CONFERENCE ORGANIZATION**

Microbial Ecology & Evolution (MEEhubs) 2024

11/2021 - 1/2024

8/2022

Co-lead organization of international conference

Development of novel conference format (hybrid multi-hub) Lead organization of Oxford hub

18<sup>th</sup> Congress of the European Society for Evolutionary Biology (ESEB), Prague, Czech Republic

Organization of conference symposium

"The art of microscopic war – interference competition in microbes"

# **CONTRIBUTED CONFERENCE PRESENTATIONS**

Gordon Research Seminar – Microbial Population Biology, Andover, NH, USA  Oral presentation	7/2023
Gordon Research Conference – Microbial Population Biology, Andover, NH, USA Poster presentation	7/2023
18 <sup>th</sup> Congress of the European Society for Evolutionary Biology (ESEB), Prague, Czech Republic Poster presentation	8/2022
Microbiology Society Annual Conference, Edinburgh, United Kingdom  Oral presentation (event cancelled due to COVID19)	4/2020
International µBOx Meeting at Oxford, United Kingdom  Poster presentation	9/2019
17 <sup>th</sup> Congress of the European Society for Evolutionary Biology (ESEB), Turku, Finland <i>Oral presentation</i>	8/2019
International Meeting on Phenotypic Heterogeneity and Sociobiology of Bacterial Populations (SPP1617), Hohenkammer, Germany  Poster presentation	3/2019
17 <sup>th</sup> International Symposium on Microbial Ecology (ISME), Leipzig, Germany  Poster presentation	8/2018
$1^{\rm st}$ International TRANSIT workshop on Cross-disciplinary Research, York, United Kingdom <i>Oral presentation</i>	4/2018
16 <sup>th</sup> Congress of the European Society for Evolutionary Biology (ESEB), Groningen, Netherlands <i>Oral presentation</i>	8/2017
116 <sup>th</sup> General Meeting of the American Society of Microbiology (ASM), Boston, USA Poster presentation	6/2016
Behaviour, Ecology, Environment and Evolution Meeting, University of Zurich, Switzerland <i>Oral presentation</i>	3/2015
15 <sup>th</sup> Congress of the European Society for Evolutionary Biology (ESEB), Lausanne, Switzerland <i>Poster presentation</i>	8/2015
Evolutionary Medicine Conference, Zurich, Switzerland  Oral presentation	7/2015
15 <sup>th</sup> International Symposium on Microbial Ecology (ISME), Seoul, South Korea <i>Poster presentation</i>	8/2014
Workshop in Evolutionary Biology, Guarda, Switzerland  Oral presentation	6/2014

3/2022

TEACHING	Elisa Granato, page 5
Lead course organizer and examiner, Experimental Evolution Department of Biology, University of Oxford	2/2019 – present
<b>Teaching assistant</b> , Evolutionary Microbiology Faculty of Science, University of Zurich	2/2014 – 4/2017
<b>Teaching assistant</b> , General Microbiology Department of Biology, LMU Munich	3/2010
SUPERVISION AND MENTORING	
Thesis Committee Member, Department of Biochemistry, University of Oxford Formal examination, assessment, and guidance of MSc student	1/2023 – 6/2023
Co-supervision of graduate rotation student, Department of Biology, University of Oxfo	rd 1/2023 – 3/2023
<b>DPhil Admissions Committee Member,</b> Department of Biology, University of Oxford Formal assessment and interviewing of prospective PhD students	2/2023
<b>Transfer of Status Assessor,</b> Department of Biology, University of Oxford Formal examination, assessment, and guidance of DPhil student	1/2023
Mentoring Program, Department of Biology, University of Oxford Co-development of a mentoring program between postdocs and PhD students. Regular mentoring activity	11/2019 – 6/2022
Supervision of Master student, Department of Biology, University of Oxford	10/2021 – 5/2022
Supervision of Bachelor student, Department of Biology, University of Oxford	4/2020 – 4/2021
MEEVirtual Mentoring Program  Mentoring of junior researchers attending a scientific conference	8/2020
PhD Mentoring Program, Life Science Graduate School Zurich Mentoring of junior PhD students	6/2014 – 9/2017
Supervision of laboratory internship	1/2015- 4/2015
INSTITUTIONAL AND SUPPORT ACTIVITIES	
Personnel Committee – Research Staff Representative Department of Biology, University of Oxford, United Kingdom	10/2021 – present
<b>FutureProfs</b> , Department of Biochemistry, University of Oxford, United Kingdom Founder of a peer-to-peer support group among postdoctoral researchers working towards an academic career	11/2019 – present
EMBL Career Webinars Invited seminar on "Networking for academics" (upcoming)	9/2024
Blog – Days in the Life of a Postdoc Article on postdoc working hours	12/2022

Blog – How to apply for a Postdoc Fellowship

INSTITUTIONAL	AND SUPPORT	<b>ACTIVITIES</b>	(cont.)
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INSTITUTIONAL AND SOFF ORT ACTIVITIES (COIL.)	
Blog – How to deal with "failed" experiments	4/2021
also published in <u>The Microbiologist</u>	
Early Career Researcher Network, University of Oxford, United Kingdom Organization of scientific, social, and training events for early career researchers Personnel Committee Representative; Social media & Outreach Representative	9/2018 – 7/2021
Blog – How to ask a question after a seminar	7/2021
Blog – Asking for help with your project	10/2020
Committee for Appointment of Faculty, University of Zurich, Switzerland Representative for mid-level faculty	2017
OUTREACH	
Twitter  Active Twitter/X profile with >27'000 followers  Regular interactions with general public and dissemination of scientific content	2010 – present
Graphic novel Scientific advisor for graphic novel on microbiology Collaboration with Dr. Corrado Nai	1/2024 – present
'Museum of Revelatory Fakes' Podcast <a href="Interview">Interview</a> about my experience of being at the center of a fake news story on vaccine risks	3/2023
Museum of Revelatory Fakes  Advisor for an art project on scientific misinformation in the media	3/2023
'Tidbits of Research' Podcast <a href="Interview">Interview</a> about my research and life as a scientist, aimed at a general audience	5/2022
FEMS Podcast – 'Microbes and Us' <a href="Interview">Interview</a> about my research, career development in academia and more	7/2021
Microbial Literacy Project Co-development of a child-centric microbiology education framework for use in UK educate Topic: Microbial Communities and Social Behaviour	9/2020 – 4/2021 ion
Skype A Scientist Skyping with classrooms around the world as part of the "Skype A Scientist" initiative	4/2019 – 6/2020
Article in <i>New Scientist</i> magazine Contributed to popular science article on my recent publication	3/2020
<b>Chalk Talk Seminar,</b> Dunn School of Pathology, University of Oxford, United Kingdom Scientific presentation for a general audience, run by the <i>Oxford Scientist</i> magazine	11/2019
Science Jam, Department of Biology, University of Oxford, United Kingdom Organization of - and participation in – an intradepartmental outreach event	5/2019

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Oxford Scientist School, Oxford, United Kingdom Guest judge for science writing competition for Secondary school pupils	1/2019
Teaching on Twitter Lecturer for the $1^{\rm st}$ worldwide online open access microbiology course ("EUROmicroMOOC") Delivery of online lecture on "Bacterial cooperation", accessible to a general audience via Twitter.	10/2018
'Bacterial World' Exhibition Contribution of microscopy images to exhibition in the Natural History Museum of Oxford	10/2018
<b>UNIQ Summer School</b> , University of Oxford, United Kingdom Demonstrator for practical classes on antibiotics, delivered to state school students.	8/2018
<b>Science Lab Zurich,</b> Faculty of Science, University of Zurich, Switzerland Organization and execution of guided tour through microbiology laboratories for local high school students.	2/2017
International Physics Olympiad, Faculty of Science, University of Zurich, Switzerland Organization and execution of guided tour through microbiology laboratories for international high school students.	7/2016
Info Day Biology, Department of Biology, ETH Zurich, Switzerland Oral presentation of Master degree in Biology at ETH to local high school students.	3/2012
<b>Open Day Biochemistry,</b> Max-Planck-Institute of Biochemistry, Martinsried, Germany Assisting in presentation of biochemistry research to the general public.	10/2010

### **PEER REVIEW ACTIVITY - JOURNALS**

•	Nature Microbiology	•	The ISME Journal	•	Microbiology
•	Nature Comms	•	Proc Soc B	•	Biofilm
_	Commont Dialogue	_	:Calamaa	_	FFNAC NAtionalsi

Current Biology

eLife

mBio

iScience

Comms Biology

Microbial Ecology

FEMS Microbiology Ecology

BMC Evolutionary Biology

PLOS Pathogens • PLOS One

### PEER REVIEW ACTIVITY – FUNDING AGENCIES

- Swiss National Science Foundation (SNF)
- UKRI Medical Research Council (MRC)
- UKRI Biotechnology and Biological Sciences Research Council (BBSRC)

### **ADVANCED TRAINING (selection)**

Leadership Training (24 h), University of Oxford, United Kingdom	9/2022
Race Awareness Training (1.5 h), University of Oxford, United Kingdom	7/2022
Mentorship Training (4 h), University of Oxford, United Kingdom	10/2019
Mentorship Training (30 h), Life Science Zurich Graduate School, Zurich, Switzerland	1/2016
Voice Training and Presentation Skills (30 h), Center for Advanced Training, Zurich, Switzerland	5/2014
<b>Project Management for Research</b> (30 h). Center for Advanced Training, Zurich, Switzerland	10/2013