Curriculum Vitae

Rudolf Schlechter (he | him)

Postdoc | Microbiologist

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Google Scholar (h-index = 9.0)

Chilean and German

Research Interest

- > My current research interests involve mechanisms that drive microbial community assembly in the phyllosphere. Combining culture-dependent techniques, molecular biology and genetics, fluorescence microscopy, spatial statistics, and macro- and microecological frameworks, I am interested in understanding bacterial interactions and their impact on microbial community structure and ecosystem functioning on plants.
- ➤ Since 2013, I co-authored 12 peer-reviewed publications and 2 book chapters on topics related to plant biology and microbiology. My research has been cited 1061 times and my h-index and i10-index are 11 and 13, respectively.

Education

2017–2021 University of Canterbury, Ph.D. Microbiology
 Thesis: "Driving factors of bacterial interactions and spatial patterns in the phyllosphere"
 Senior Supervisor: Prof. M. Remus-Emsermann. Associate Supervisors: Prof. Emerita P. Jameson, Assoc. Prof. M. Stott

 2013–2014 Pontificia Universidad de Chile, Licenciate Biochemistry (M.Sc. equivalent)
 Thesis: "Characterisation of the immune response conferred by the loci RUN1 and REN1 in Vitis vinifera against Erysiphe necator"
 Senior Supervisor: Prof. P. Arce-Johnson

2009–2013 **Pontificia Universidad de Chile, B.Sc.** Biochemistry

Research Experience

Oct 2021-Present Freie Universität Berlin, Remus-Emsermann Lab, Postdoc

- Molecular Biology: Development of CRISPR-guided transposon system in non-model bacteria
- Bioinformatics: Metabolic modelling

May 2017-Jun 2021 University of Canterbury, Remus-Emsermann Lab, Ph.D. student

- Bacterial genetic modification: Development of a genetic toolbox for the stable labelling of *Proteobacteria* with fluorescent proteins
- *Genomics*: Reconstruction and analysis of genome-scale metabolic models to study metabolic relationships between phyllosphere bacteria
- Factors driving species interactions and spatial distribution patterns: Combination of in vitro and in planta experiments with fluorescence microscopy and spatial statistics to determine the influence of resource overlap and phylogenetic relationships in interactions and spatial patterns between competing bacteria in the Arabidopsis thaliana phyllosphere
- Single-cell bioreporters: Use of CUSPER bioreporter in Pantoea eucalypti 299R to estimate the effect of resource competition in single-cell bacterial fitness in the phyllosphere

Jan 2017–Apr 2017 Pontificia Universidad Católica de Chile, Arce-Johnson Lab, Research Assistant

- Plant-pathogen interactions: Gene expression analysis of grapevine response to the infection of powdery mildew
- Capillary electrophoresis: Establishment and standardisation of DNA Genetic Analyser instrument for DNA fragment analysis through capillary electrophoresis

Oct 2015-Oct 2016 ETH, Plant Cell Biology Group, Research Assistant

- Role of endocytosis in plant-pathogen interactions: Live-cell imaging of Arabidopsis thaliana root endocytic and vesicular trafficking response against Fusarium oxysporum
- Calcium imaging: Live-cell imaging of calcium dynamics in arabidopsis roots with the fluorescent biosensor R-GECO1 and the microfluidic platform RootChip. Visiting scholar at COS, University of Heidelberg. Schumacher and Grossmann Lab

Apr 2014-Feb 2015 AgriJohnson Ltd., Research Assistant

- *Grapevine virus detection platform*: Development of a simultaneous detection of grapevine viruses in *Vitis vinifera* through multiplex PCR
- Tissue culture: Establishment of virus-free commercially-relevant grapevine cultivars through plant tissue culture techniques

Jan 2013-May 2014 Pontificia Universidad Católica de Chile, Arce-Johnson Lab, M.Sc. student

- Selection of resistant grapevine genotypes: Use of molecular markers to select for grapevine individuals that carry the resistant loci RUN1 and REN1

Jan 2013-May 2014

- Cellular and molecular immune responses of resistant and susceptible grapevine varieties against powdery mildew: The response of grapevine plants carrying the loci RUN1 and/or REN1 were evaluated upon inoculation with the powdery mildew. Plants carrying both loci were associated with the suppression of fungal spore germination and an increased expression of a gene related to stilbene biosynthesis, which is involved in plant biotic stress responses

Academic Experience

2016

2014

Chile

Honours and Awards	
2019	Travel grant - New Zealand Microbiological Society (NZMS) Conference
2018	Third Place Student Poster Presentation Competition. NZMS-NZSBMB Joint Annual Conference.
	University of Otago, Dunedin, New Zealand
2017-2021	New Zealand International Doctoral Research Scholarship. Education New Zealand (ENZ), New
	Zealand
2017	UC College of Science PhD Scholarship. University of Canterbury, New Zealand
2011-2013	Honour Scholarship for excellent academic performance. Pontificia Universidad Católica de Chile, Chile
Teaching	
Semester 2 2022	Freie Universität Berlin, Course coordinator
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Semester 1 2022	Freie Universität Berlin, Course coordinator
0011103101 1 2022	BIO: Leaf Microbiology
Semester 2 2021	University of Canterbury, Guest Lecturer
	BIOL313: Advanced Microbiology
Semester 2 2020	University of Canterbury, Demonstrator (Teaching assistant)
	BIOL313: Advanced Microbiology
Semester 2 2019	University of Canterbury, Demonstrator (Teaching assistant)
	BIOL313: Advanced Microbiology
Semester 2 2018	University of Canterbury, Lab Instructor
	ENCH281: Biology for Engineers
Semester 2 2017	University of Canterbury, Demonstrator (Teaching assistant)
	BIOL213: Microbiology and Genetics
Semester 1 2016	ETH, Teaching assistant
	551-0104-00L: Fundamentals of Biology II, Plant Physiology
Semester 1 2014	Pontificia Universidad Católica de Chile, Teaching assistant
	BIO225C: Plant Physiology and Biochemistry
C 0 0040	BIO364C: Industrial Biotechnology
Semester 2 2013	Pontificia Universidad Católica de Chile, Teaching assistant
Semester 1 2013	BIO266E: Laboratory of Biochemistry II: Molecular Genetics
Semester 1 2013	Pontificia Universidad Católica de Chile, Teaching assistant BIO257C: Biochemistry
	BIO257C: Biochemistry BIO225C: Plant Physiology and Biochemistry
Semester 1 2012	Pontificia Universidad Católica de Chile, Teaching assistant
Semester 1 2012	BIO257C: Biochemistry
Supervision	
2020-2022	Christian Stocks, M.Sc. student, Remus-Emsermann Lab, University of Canterbury (Co-
	supervision)
2020-2021	Evan Kear, Undergraduate summer intern, Remus-Emsermann Lab, University of Canterbury
2019	Christian Stocks, Undergraduate summer intern, Remus-Emsermann Lab, University of Canter-
	bury

Michael Schläfli, Semester project student, Plant Cell Biology Group, ETH

Diego Bustos, Semester project student, Arce-Johnsoh Lab, Pontificia Universidad Católica de

Participation in Funded Projects

2019-Present Bioprotection Core New Initiative Fund, Associate Investigator

2017-Present Marsden Fast-Start Grant, Royal Society of New Zealand, Ph.D. student

Apr 2014-Feb 2015 Fundación para la Innovación Agraria, Research Assistant

Jan 2013-May 2014 Consorcio Tecnológico de la Fruta, ASOEX and Pontificia Universidad Católica de Chile, Research

student

Reviewer Activity

ISME Journal, Phytobiomes, Basic and Applied Ecology, AMB Express

Publications

Peer-reviewed Papers

- 1. Huerta, Al, Sancho-Andrés, G, Montesinos, JC, Silva-Navas, J, Bassard, S, Pau-Roblot, C, Kesten, C, **Schlechter, RO**, Dora, S, Ayupov, T, Pelloux, J, Santiago, J, Sánchez-Rodriguez, C (2023). "The WAK-like protein RFO1 acts as a sensor of the pectin methylation status in Arabidopsis cell walls to modulate root growth and defense". *Molecular Plant*.
- 2. Stocks, C, **Schlechter**, **RO**, Remus-Emsermann, MNP (2022). "Chromatic Bacteria v.2-A Himar1 Transposon-Based Delivery Vector to Extend the Host Range of a Toolbox to Fluorescently Tag Bacteria". *Bacteria*.
- 3. **Schlechter, RO**, Kear, EJ, Remus, DM, Remus-Emsermann, MNP (2021). "Fluorescent Protein Expression as a Proxy for Bacterial Fitness in a High-Throughput Assay". *Applied and Environmental Microbiology*.
- 4. Miebach, M, **Schlechter**, **RO**, Clemens, J, Jameson, PE, Remus-Emsermann, MNP (2020). "Litterbox—a gnotobiotic zeolite-clay system to investigate *Arabidopsis*-microbe interactions". *Microorganisms* 84.
- 5. Jameson, PE, Dhandapani, P, Song, J, Zatloukal, M, Strnad, M, Remus-Emsermann, MNP, **Schlechter, RO**, Novák, O (2019). "The cytokinin complex associated with *Rhodococcus fascians*: which compounds are critical for virulence?" *Frontiers in Plant Science* 10, p. 674.
- 6. Oso, S, Walters, M, **Schlechter**, **RO**, Remus-Emsermann, MNP (2019). "Utilisation of hydrocarbons and production of surfactants by bacteria isolated from plant leaf surfaces". *FEMS Microbiology Letters* 3666.
- 7. **Schlechter, RO**, Miebach, M, Remus-Emsermann, MNP (2019). "Driving factors of epiphytic bacterial communities: A review". *Journal of Advanced Research* 19, pp. 57–65.
- 8. **Schlechter**, **RO**, Remus-Emsermann, MNP (2019). "Delivering "Chromatic bacteria" fluorescent protein tags to *Proteobacteria* using conjugation." *Bio-protocol* 97, e3199.
- 9. Remus-Emsermann, MNP, **Schlechter**, **RO** (2018). "Phyllosphere microbiology: at the interface between microbial individuals and the plant host". *New Phytologist* 2184, pp. 1327–1333.
- 10. **Schlechter, RO**, Jun, H, Bernach, M, Oso, S, Boyd, E, Muñoz-Lintz, DA, Dobson, RCJ, Remus, DM, Remus-Emsermann, MNP (2018). "Chromatic Bacteria a broad host-range plasmid and chromosomal insertion toolbox for fluorescent protein expression in bacteria". *Frontiers in Microbiology* 9, p. 3052.
- 11. Agurto, M*, **Schlechter**, **RO***, Armijo, G, Solano, E, Serrano, C, Contreras, RA, Zúñiga, GE, Arce-Johnson, P (2017). "RUN1 and REN1 pyramiding in grapevine (*Vitis vinifera cv.* Crimson seedless) displays an improved defense response leading to enhanced resistance to powdery mildew (*Erysiphe necator*)". *Frontiers in Plant Science* 8, p. 758.
- 12. Armijo, G*, **Schlechter**, **RO***, Agurto, M, Muñoz, D, Nuñez, C, Arce-Johnson, P (2016). "Grapevine pathogenic microorganisms: understanding infection strategies and host response scenarios". *Frontiers in Plant Science* 7, p. 382.
- 13. Wong, DCJ*, **Schlechter**, **RO***, Vannozzi, A, Höll, J, Hmmam, I, Bogs, J, Tornielli, GB, Castellarin, SD, Matus, JT (2016). "A systems-oriented analysis of the grapevine R2R3-MYB transcription factor family uncovers new insights into the regulation of stilbene accumulation". *DNA Research* 235, pp. 451–466.
- 14. Cavallini, E, Matus, JT, Finezzo, L, Zenoni, S, Loyola, R, Guzzo, F, **Schlechter, RO**, Ageorges, A, Arce-Johnson, P, Tornielli, GB (2015). "The phenylpropanoid pathway is controlled at different branches by a set of R2R3-MYB C2 repressors in grapevine". *Plant Physiology* 1674, pp. 1448–1470.
- 15. Espinoza, C, **Schlechter**, **RO**, Herrera, D, Torres, E, Serrano, A, Medina, C, Arce-Johnson, P (2013). "Cisgenesis and intragenesis: new tools for improving crops". *Biological Research* 46, pp. 323–331.

Book Chapters

16. Armijo, G, Espinoza, C, Loyola, R, Restovic, F, Santibáñez, C, **Schlechter, RO**, Agurto, M, Arce-Johnson, P (2016). "Grapevine biotechnology: molecular approaches underlying abiotic and biotic stress Responses". In: *Grape and Wine Biotechnology*. Ed. by A Morata, I Loira. Rijeka, Croatia: IntechOpen.

^{*} Equal contribution

17. Meyer-Regueiro, C, **Schlechter, RO**, Espinoza, C, Bisquertt, A, Aquea, F, Arce-Johnson, P (2015). "Boron stress in grapevine: Current developments and future prospects". In: *Grapevines in a Changing Environment: Molecular, Biochemical and Physiological Adaptations*. Ed. by H Gerós, M Chaves, H Gil, S Delrot. Chichester, UK: John Wiley & Sons, Ltd.

Conference Participation

2020 Oral presentation, New Zealand Microbiology Society (NZMS) Online Conference, New Zealand

Oral presentation, New Zealand Microbial Ecology Consortium Meeting (NZMEC) 6.0, Auckland,

New Zealand

2019 Oral presentation, NZMS Annual Conference, Palmerston North, New Zealand

Oral presentation, Canterbury Omics Symposium VIII, Christchurch, New Zealand **Poster presentation**, NZMS-NZSBMB Joint Annual Conference, Dunedin, New Zealand

Oral presentation, Canterbury Omics Symposium VII, Christchurch, New Zealand

Poster presentation, NZMEC5.0, Auckland, New Zealand

Pre-2018 Poster presentation, D-BIOL ETHZ Symposium IX, Davos, Switzerland (2016)

Oral presentation, Plant Biology Annual Conference IX, La Serena, Chile (2014)

Poster presentation, Panamerican Association for Biochemistry and Molecular Biology Congress

XII, Puerto Varas, Chile (2013)

Poster presentation, International Symposium of Grapevine Physiology and Biotechnology IX,

La Serena, Chile (2013)

Technical Skills

2018

Programming R, Unix, Python, LTFX

Imaging Processing Photoshop, Illustrator, FIJI/ImageJ

Spatial statistics DAIME

Microscopy Fluorescence, Confocal (Laser Scanning, Spinning Disk) Microscopy

Languages

Spanish Native proficiency

English Professional proficiency (C1 — TOEFL score: 110, 2017)

German Intermediate proficiency (B1)

References

Prof. Mitja Remus-Emsermann, Ph.D.

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Prof. Emerita Paula Jameson, ONZM, Ph.D.

Assoc. Prof. Matthew Stott, Ph.D.