CAROLINA LOBATO

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Düsseldorf, North Rhine-Westphalia, Germany

EDUCATION

 PhD. Molecular Biosciences and Biotechnology, defended with distinction Apr 2021 - Mar 2025 Supervision: Univ.-Prof. Dipl.-Biol. Dr.rer.nat. Gabriele Berg Graz, Austria • Institute of Environmental Biotechnology – Graz University of Technology [) MSc. Molecular Biomedicine 2014 - 2016 Supervision: Prof. Dr. Gabriela Moura Aveiro, Portugal • Institute of Biomedicine – University of Aveiro [• Internship LLLP-Erasmus May - Sep 2013 Supervision: Prof. MVDr. Vladimír Celer, Ph.D. Brno, Czechia • Infectious Diseases and Microbiology – University of Veterinary Sciences Brno [BSc. Biotechnology 2009 - 2013 Supervision: Prof. Dr. Paula Amador Coimbra, Portugal • Higher School of Agriculture – Polytechnic University of Coimbra [) PROFESSIONAL EXPERIENCE Postdoctoral Researcher Jun 2025 - ongoing Supervision: Prof. Dr. Björn Usadel Düsseldorf, Germany • Institute for Biological Data Science – Heinrich Heine University Düsseldorf [Graduate University Assistant Jan 2021 - Dec 2024 Supervision: Univ.-Prof. Dipl.-Biol. Dr.rer.nat. Gabriele Berg Graz, Austria • Institute of Environmental Biotechnology – Graz University of Technology [Research Assistant Apr - Dec 2020 Supervision: Univ.-Prof. Dipl.-Biol. Dr.rer.nat. Gabriele Berg & Dr. Tomislav Cernava Graz, Austria • Institute of Environmental Biotechnology – Graz University of Technology [Research Fellow Apr 2018 - Nov 2019 Supervision: Prof. Dr. Leonor Morais-Cecílio Lisbon, Portugal • Plant Science and Crop Production – ISA, University of Lisbon[) Research Fellow May 2017 - Mar 2018 Supervision: Prof. Dr. José Carlos Rodrigues & Dr. Ana Alves Lisbon, Portugal

Sep 2013 - Jun 2014

Coimbra, Portugal

Graduate Research Intern

Supervision: Dr. Sandra Gamboa

• CERNAS – Polytechnic University of Coimbra

• Forest Ecology – ISA, University of Lisbon[)

TEACHING & MENTORSHIP

Guest Lecturer "The Seed Microbiome" Environmental Microbiology Seminar (MOL.963UF)	Institute of Environmental Biotechnology 2023 & 2024
• Teaching Assistant Laboratory Course Microbiome Analysis (MOL.972UF)	Institute of Environmental Biotechnology 2023 & 2024
Laboratory Course Environmental Biotechnology (MOL.935UF)	2023 & 2024
Biodiversity and Applied Microbiology Lecture (MOL.731UF)	2021 - 2024
Biodiversity and Applied Microbiology Lecture (PLA.221UF)	2021 - 2024
Laboratory Course Biotechnology (CHE.177UF)	2021 - 2024
Environmental Microbiology Seminar (MOL.963UF)	2021 & 2022
Laboratory Course Microbiology (MOL.209UF)	2022
Laboratory Course Bioinformatics (MOL.923UF)	2021
Undergraduate Preceptor Laboratory Course Genetic Engineering	Higher School of Agriculture 2013
• Mentorship	Institute of Environmental Biotechnology
Daniel Shelegy (Bachelor)	2024
o Daniel Habich (Master)	2021-2023
Daniela Dreisiebner (Master)	2021-2023
Matevž Zlatnar (Bachelor)	2022
• Anna Mitterrutzner (Bachelor)	2021
 Magdalena Egger (Master) Zahra Azizi (Bachelor)	2021 2021
Bettina Semler (Master)	2020
PROFESSIONAL DEVELOPMENT & SERVICE • Workshops & Training	
• CEPLAS workshop: Genome reconstruction from metagenomic data	Sep 2025
• Reproducible Research with R and quarto: Workflows for data, projects, and publi	ications Sep 2024
• Teaching Academy: University Didactics 1 & 2 (Basic Module)	Jul - Sep 2022
Bacterial Metagenomics: from experimental design to data analysis	May 2021
Code Academy: Learn the Command Line Course	Feb 2021
• Metagenomics applied to surveillance of pathogens and antimicrobial resistance	Feb 2020
 Programming Initiation Course for Biologists 	Jan 2019
• Theoretical-practical course in Cytogenetics and Genomics in Diagnosis and Research	arch Sep 2018
Co-founder and Coordinator	
Seed Microbiome Working Group (SMWG) [�] The group enables early-career researchers to present their work, receive feedback, and build a collaborative microbiome science.	2022-ongoing academic network to advance seed
• Peer Review	
Environmental Microbiome Journal	2024 - ongoing
Scientific Reports	2025 - ongoing
• Session Chair	
 10th Theodor Escherich Symposium on Microbiome Research (Graz) 	Jan 2024
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Nov 2022

 $\circ\,$ 9th Theodor Escherich Symposium on Microbiome Research (Graz)

Science Writing

Personal Website 2024 - ongoing

Author of Research Highlights: plain-language articles explaining the significance of published scientific work for a wider audience.

Story Behind the Publication

Feb 2025

Communicated peer-reviewed research to a general audience through an accessible article published on the Institute of Environmental Biotechnology (TU Graz) website.

Speaker

TU Graz Science Day 2023: New Worlds in Production

Sep 2023

Science communication seminar "Healthy seed microbiome, healthy Cannabis plants".

Organizer

TU Graz Long Night of Research 2024

May 2024

Planned and coordinated public engagement activities showcasing microbiome research carried out at the Institute of Environmental Biotechnology.

PEC 282 - Growth, Cellular Renovation, and Reproduction: From Theory to Practice

2014

Engaging high school students through lectures and practical activities on recombinant DNA in bacteria, and in animal fertilization.

RESEARCH OUTPUT

Peer-reviewed Publications

Olimi E., Wuggenig R., Lobato C., Bickel S., Kusstatscher P., Wicaksono W. A., Battisti A., Coyne D., Adriko J., Cernava T. & Berg G., "Insights Into the *Mondia whitei* Microbiome Across Geographic Regions in Eastern Africa" Environmental Microbiology Reports, 2025

This paper characterizes the root microbiome and metabolome of the medicinal plant Mondia whitei, revealing strong location-specific microbial and chemical fingerprints. Key metabolites correlated with root-associated microbes highlight their bioprospecting potential and conservation value.

Lobato C., Abdelfattah A., Berg G. & Cernava T., "Defining the Cultured and Uncultured Bacterial Fractions in *Cannabis* Seeds" Environmental Microbiome, 2025

This study emphasizes the role of microbial abundance and interspecies interactions in seed microbiome culturing and the need for tailored strategies to retrieve seed microorganisms under laboratory conditions.

Lobato C., Freitas J.M., Habich D., Kögl B., Berg G. & Cernava T., "Wild Again: Recovery of a Beneficial *Cannabis* Seed Endophyte from Low Domestication Genotypes" Microbiome, 2024

This study examines the bacterial seed microbiomes of 46 Cannabis genotypes spanning a spectrum of domestication levels and reveals that less domesticated genotypes harbor greater microbial diversity. The study also presents a concrete case of restoration of beneficial microbial alliances lost during domestication.

Abdelfattah A., Tack A., Lobato C., Wassermann B. & Berg G., "From Seed to Seed: The Role of Microbial Inheritance in the Assembly of the Plant Microbiome" Trends in Microbiology, 2023

This paper proposes a three-stage framework of microbial inheritance, from plant to seed, through seed dormancy, to seedling, and highlights its key role in shaping plant evolutionary potential and host microbiome co-evolution while outlining critical factors influencing assembly at each stage.

Inácio V., **Lobato C.**, Graça J. & Morais-Cecílio L., "Cork Cells in Cork Oak Periderms Undergo Programmed Cell Death and Proanthocyanidin Deposition" Tree Physiology, 2021

This paper elucidates the cellular and molecular processes underlying first and wound-induced periderm formation in cork oak, revealing shared and distinct pathways of suberization, polyphenolic accumulation and programmed cell death that shape cork's unique protective and industrially valuable tissue.

Submitted Manuscripts

Chen X., Olimi E., **Lobato** C., Berg G. & Cernava T., "The Tomato Seed Microbiome is Mainly Shaped by Host Genotype and Production Site" mSystems, 2025

This research paper demonstrated that plant genotype is the primary driver of the tomato seed microbiome, identifying a small core microbiome and predictive links between host traits, environment, and microbial composition.

Thesis

Lobato C., "The Microbiome of *Cannabis* Seeds: Insights into Microbiome-Driven Sustainability" TU Graz diglib, 2025

Lobato C., "A Study of Alternative Initiation Codons in Candida cylindracea" RIA, 2016

Oral Presentations

Lobato C., Freitas J.M., Habich D., Kögl B., Berg G. & Cernava T., "Symbiotic Futures: Leveraging Seed Microbiomes for Sustainable *Cannabis* Cultivation", LANDSCAPE, Berlin 2024

Lobato C., Freitas J.M., Habich D., Berg G. & Cernava T., "Healthy *Cannabis* Seeds Harness a Geno- and Chemotype Specific Microbial Signature" Slovenian Microbiome Network Symposium (SMNS), Maribor 2023

Lobato C., Freitas J.M., Habich D., Berg G. & Cernava T., "Exploring the microbiome of *Cannabis* Seeds Through Domestication and Breeding Stages" 2nd Young AMICI Symposium, 2023 (online)

Lobato C., Cuadros-Patiño K., Cernava T. & Berg G., "Characterization of the *Cannabis* Seed Microbiome for the Development of Improved Cultivation Strategies" Virtual Cannabis Research Conference, 2021 (online)

Poster Presentations

Lobato C., Freitas J.M., Habich D., Kögl B., Berg G. & Cernava T., "Symbiotic Futures: Leveraging Seed Microbiomes for Sustainable *Cannabis* Cultivation", 5th Plant Microbiome Symposium (PMS), Amsterdam 2024

Lobato C., Freitas J.M., Habich D., Berg G. & Cernava T., "Uncovering *Cannabis* Seed Endophytic Diversity and Composition Across Varieties" 16th Symposium on Bacterial Genetics and Ecology (BAGECO), Copenhagen 2023

Lobato C., Cernava T. & Berg G., "Exploring the *Cannabis* Seed Microbiome" 10th ISS Congress & 3rd International Conference on Holobionts, Lyon 2022

Lobato C., Cernava T. & Berg G., "Exploring the *Cannabis* Seed Microbiome" miCROPe International Symposium, Vienna 2022

Lobato C., Cuadros-Patiño K., Cernava T. & Berg G., "Characterization of the *Cannabis* Seed Microbiome for the Development of Improved Cultivation Strategies" 8th Theodor Escherich Symposium on Medical Microbiome Research (TES) & 4th AMICI Symposium, Graz 2021

Inácio V., **Lobato C.**, Graça J. & Morais-Cecílio L., "How cork cells differentiate: The Role of Programmed Cell Death and Proanthocyanidin Deposition in Cork Oak Periderm" PADiBa, Bonn 2019

Gamboa S., **Lobato** C., Oliveira H., Oom M.M. & Bahcevandziev K., "Flow Cytometry for the Assessment of Equine Sperm Chromatin" GTIE, Golegã 2015

ADDITIONAL INFORMATION

Languages: Portuguese (Native), English (Proficient), Spanish (Intermediate), German (A2) **Programming Languages:** R (Experienced), Bash - Unix Shell (Experienced), Python (Beginner) **Driver's license:** B1