Curriculum vitae

Aiswarya Prasad

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I am keen on leveraging microbiome engineering and synthetic biology to tackle critical challenges in health and agriculture. My goal is to integrate cutting-edge sequencing, multi-omic approaches, experimental approaches and automation to understand and manipulate complex microbial communities effectively.

Education

Ph.D. in Quantitative Biology University of Lausanne, Switzerland Thesis title: Ecology and Evolution of the honeybee gut microbiome	2020 – Present
BS and MS in Biology (4+1 yrs) Indian Institute of Science, Bangalore	2015 – 2020
Fellowships and Awards	
Faculty of Biology and Medicine (FBM) PhD Fellowship International PhD fellowship award granted by the Faculty of Biology and Medicin (FBM), University of Lausanne	2020 – 2023 ne
Mathilde Agassiz scholarship A scholarship of CHF 70k awarded to one chosen candidate recommended by the FBM.	2020 – 2021 ne
KVPY Fellowship Stipend and contingency to fund BSc and MS awarded by the Indian government (All-India Rank: 335)	2015 – 2020
Bronze Medal in iGEM Competition Boston, USA Co-founded the first team from the institute and won a bronze medal at the iGEN competition. Co-appSecured 3 grants for research and travel from the Wellcome	

Publications

Karnataka.

Mazel, F., Prasad, A., Engel, P. (2024) Host specificity of gut microbiota associated with social bees: patterns and processes. Microbiology and Molecular Biology Reviews (In Press)

Trust Indian Alliance, the Govt. of India, DBT and the State government of

A Prasad A., Pallujam A. D., et al (2024). Symbiont loss and gain, rather than codiversification shapes honeybee gut microbiota diversity and function. bioRxiv, 2024.09.11.612390 (In Review)

Baud, G. L., Prasad, A., Ellegaard, K. M., & Engel, P. (2023). Turnover of strain-level diversity modulates functional traits in the honeybee gut microbiome between nurses and foragers. Genome Biology, 24(1), 283.

Sarton-Lohéac, ..., Prasad, A., Sommerville, V., SAGE class 2019-2020 and 2020-2021, Bonilla-Rosso, G., & Engel, P. (2023). Deep divergence and genomic diversification of gut symbionts of neotropical stingless bees. Mbio, 14(2), e03538-22.

Aug 2022

Invited Talks

The Local Pangenome Oct 2023 Alicante, Spain Variation and specialization of structure and function of gut microbial community across host species Academic Seminar Series Apr 2023 School of Science, Monash University Malaysia Evolutionary and functional insight into gut microbial community diversity across honeybee species **Conference Participation** Microbiome Virtual International Forum Nov 2024 Online Selected Talk: Evolution and Functional Potential of Gut Microbiota in Honeybees: A Comparative Metagenomic Approach Gordon Research Conference and Seminar (Animal Microbe Symbiosis) Jun 2023 Lucca, Italy Poster: Evolutionary and functional insight into gut microbial community diversity across honeybee species using metagenomics CSHL Meeting: Microbiome Oct 2023 Cold Spring Harbor Laboratories, USA Poster: Whole-genome shotgun metagenomics reveals differences in gut microbiomes among honeybee species SymbNET PhD Summer School on Host-Microbe Symbiosis Jul 2022 Instituto Gulbenkian de Ciência, Lisbon Poster: Understanding the evolution of the gut microbiome across honeybee species **Teaching** Teaching Assistant – SAGE (Sequence A GEnome) course 2021 - 2024 Masters-level course teaching bioinformatics through research **Professional service** Peer review of journal publications 2023 - Present Ecological Monographs (1) and Insect Molecular Biology (1) Workshop Evaluation Committee Jan 2023

Workshop and tutorial selection for the BC2 (Basel Computational Biology

ISME-18 (International Society of Microbial Ecology) conference

Department service

Conference)

Local volunteer

Updated, October 2024

Organizing committee Sep 2023

Annual (DMF) Department Science Retreat

DMF Faculty Hiring Committee May 2023

Postdoc/PhD Representative

Outreach and Extracurricular engagement

<u>Contributor</u> - Methods in Microbiomics Jan 2024

Set of guidelines and best practices for robust and reproducible pipelines

Open Science Meeting Nov 2023

National center for competence in Research (NCCR) Microbiomes, Switzerland

Decolonizing North-South Research Collaboration Aug 2022

Centre for Development and Environment, University of Bern

Moderator – Health and Data Privacy Committee Jul 2020

iGEM India BioSummit (Online)

<u>Delegate</u> at United Nations Convention on Biological Diversity

Nov 2018

Sharm El-Sheikh, Egypt

References

Philipp Engel Florent Mazel

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Utpal Tatu Ramaswamy Subramanian Professor, Indian Institute of Science Professor, Purdue University

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