## PALNI KUNDRA

## Biotechnology, Microbiology, Microbiome, Food Science

#### **KEY COMPETENCIES**

- · In-depth knowledge across various scientific disciplines, including food science, nutrition, gastroenterology, microbiology, biotechnology and biology
- Proficient in translating complex scientific concepts into clear, engaging content
- · Proficient in designing, implementing, and executing research projects, spanning laboratory techniques and bioinformatics for scientific solutions
- Skilled at translating scientific findings into actionable recommendations
- · Poven ability to collaborate with interdisciplinary teams, fostering project success
- · Deep-seated desire for contributing to the scientific community

## **EDUCATION**

**ETH Zurich** 2018 Zurich. Switzerland Doctoral student 2023 Supervisor: Prof. Dr. Christophe Lacroix **McGill University** 2016 Montréal, Canada Masters of Science (M.Sc.) 2018 Supervisor: Prof. Jennifer Ronholm CGPA: 3.87/4 **Guru Nanak Dev University** 2011 Amritsar, India Bachelor of Food Science and Technology 2015 Advisor: Prof. Bhartendu Singla

## WORK AND RESEARCH EXPERIENCE

Sep 2018 Jun 2023

## Scientific Assistant

ETH Zurich

· Supervisor: Prof. Dr. Christophe Lacroix

- · Microbiome and Metagenomics

CGPA: 8.7/ 10 (Gold medalist)

- Zurich, Switzerland
- · Supervising students

May-Sep 2017

## Graduate research project

McGill University

- Supervisor: Prof. Jennifer Ronholm
- · SNP based analysis

Montréal, Canada

Amritsar, India

Amritsar, India

- Food-borne outbreak investigation
- · Whole-genome sequencing analysis

Jan-Feb 2015

#### Student research assistant

Guru Nanak Dev University

- · Supervisor: Prof. Pankaj Gupta
- Innovative food product development
- · Green tea icecream Organoleptic evaluation

Bioinformatics

Jul 2014 Mar 2015

#### Student research assistant

Guru Nanak Dev University

- · Supervisor: Prof. Bhartendu Singla
- · Various soy-based food products
- · Innovative gluten-free product development

May-Jun 2013

#### Research internship

Indian Council of Agricultural Research

- Supervisor: Dr. Pranita Jaiswal
- · Soy-milk adulteration detection in cow milk
- Ludhiana. India

· Non-destructive QC approach

· Spectrophotometer analysis



## **ABOUT**

I am dedicated to contributing to scientific community through my expertise in multidisciplinary academic background.

## SKILLS

Bioinformatics skills: metagenomic data analysis Programming: R, Bash Version control: git Project management: GitHub

## MORE INFO

**D** 0000-0002-8999-6451

in palnikundra

Palni Kundra

R<sup>6</sup> Palni Kundra

pkundra

## LANGUAGES

English (Native, C1) German (A1) Hindi (Native) Punjabi (Native)

## CONTACT INFO

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## MEDALS AND AWARDS

2015

Gold medal

Bachelor of Food Science and Technology University topper

2015

Poster presentation award (Second prize)

Green tea ice cream Presented at science exhibition

## **MENTORING**

## Master projects at ETH Zurich

**Monica Duppenthaler** Vitamin B9 and B12 driven trophic interactions in the human gut. *Master in Food Science*. Jul 2021 - Jan 2022 (Thesis)

**Janik Mutter** Vitamin B9 production and cross feeding among human gut microbial strains. *Master in Biology*. Mar 2021 - Jul 2021 (Research project)

## Bachelor thesis projects at ETH Zurich

**Sabina Galli** B-vitamin bio-factory in the gut: In-vitro vitamin B9 production and utilization by human gut microbes. *Bachelor in Food Science*. Jul 2022 - Oct 2022

Sara De Crescenzo In-vitro Vitamin B12 Production by Human Gut Bacteria. Bachelor in Food Science. Jul 2021 - Oct 2021

**Giuliano Menegon** B-vitamin sharing: In-silico and in-vitro study to determine B9 and B12 cross-feeding between human gut microbial strains. *Bachelor in Food Science*. Jun 2020 - Nov 2020

**Lucie Kuhn** Give them vitamins: Impact of B9 and B12 on the acetate and butyrate production on human gut microbes. *Bachelor in Food Science*. Nov 2019 - Feb 2020

**Blandine Genet** Give them vitamins: Impact of B9 and B12 on the butyrate and propionate production on human gut microbes. *Bachelor in Food Science*. Jun 2019 - Sep 2019

## **TEACHING**

2019

752-5004-00L: Food Biotechnology Laboratory Course

TH Zurich 

♥ Zurich, Switzerland

Main responsible for cheese practical (2019 & 2020) and sour dough bread practical (2021 & 2022).

## ORAL AND POSTER PRESENTATIONS

Sep 2021 **Human Gut Microbial Strains Produce Vitamin B12** 

6<sup>th</sup> International Vitamin Conference

Denmark

Jul 2021 In-Vitro Vitamin B12 Production by Human Gut Microbial Strains
ANAEROBE 2021: THE MICROBIOTA AND BEYOND

Online

Feb 2015 Development of soy-based product and their organoleptic evaluation
 Advances in agricultural Science & biotechnology, DAV College Jalandhar

Pos

2015

"Green tea ice cream"

Science exhibition, DAV College Jalandhar

India

India

# CHECK MY PUBLICATIONS

Link

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Semester course

Oral & Poster

Poster

Poster

Poster

Jan 2015

	•	WORKSHOPS/ COURSES (NOT ON TRANSCRIPTS)
2023	•	PMDA Summer School Roche
2022		Project Management for research – for doctoral students ETH Zurich  Project risk management, project management
2021		Scientific poster design University of Zurich  Content structure, typography do's and don'ts, design principles, design grids, design tools, image editing, perception, color theory  Color theory
2021		Energy and stress management: How to perform in the storm University of Zurich  Control  Con
2021	•	Time and self management for PhD Candidates  ETH Zurich  Assess habits, values, goals, energy, and time management techniques  ✓ Zurich, Switzerland
2021	•	Leadership skills for PhD Candidates University of Zurich  Management, leadership, needs analysis, behavior, destructive leadership, and case studies
2020		Statistics for Experimental Research ETH Zurich
2018	•	Mass spectrometry-based metabolomics - from theory to practice Functional Genomics Center of University and ETH Zurich Metabolomics overview, and data analysis and interpretation  ✓ Zurich, Switzerland
2017		Introduction to genomic analysis Compute Canada & University of British Columbia  UNIX programming, alignment, Variant calling and annotation, data visualization, and RNA-Seq including statistical analysis
2014		36 <sup>th</sup> Post-harvest technology - short course University of California, Davis  Crops handling and harvesting systems

## **PUBLICATIONS**

#### **Published papers**

Palni Kundra, Anna Greppi, Monica Duppenthaler, Serafina Plüss Benoit Pugin, Christophe Lacroix, Annelies Geirnaert. Vitamin B12 analogues from gut microbes and diet differentially impact commensal propionate producers of the human gut. 2024. Frontiers in Nutrition. : 10.3389/fnut.2024.1360199

Palni Kundra, Annelies Geirnaert, Benoit Pugin, Paola Morales Martinez, Christophe Lacroix, Anna Greppi. Healthy adult gut microbiota sustains its own vitamin B12 requirement in an in vitro batch fermentation model. 2022. Frontiers in Nutrition. (a): 10.3389/fnut.2022.1070155

Palni Kundra, Carole Rachmühl, Christophe Lacroix, Annelies Geirnaert. Role of dietary micronutrients on gut microbial dysbiosis and modulation in inflammatory bowel disease. 2021. Molecular Nutrition & Food Research. @: 10.1002/mnfr.201901271

Nicholas Petronella, Palni Kundra, Olivia Auclair, Karine Hébert, Mary Rao, Kyle Kingsley, Katrien De Bruyne, Swapan Banerjee, Alexander Gill, Franco Pagotto, Sandeep Tamber, Jennifer Ronholm. Changes detected in the genome sequences of Escherichia coli, Listeria monocytogenes, Vibrio parahaemolyticus, and Salmonella enterica after serial subculturing. **2019**. Canadian Journal of Microbiology. **(4)**: 10.1139/cjm-2019-0235

## In preparation

Palni Kundra, Annelies Geirnaert, Benoit Pugin, Serafina Plüss, Susanna Kariluoto, Christophe Lacroix, Anna Greppi. Effect of microbially-produced vitamin B9 on the growth and metabolism of human gut microbes.



## THESES

Jun 2023

### **Doctor of Sciences**

Palni Kundra, 2023. Dr. sc. Thesis. The effect of exogenous and endogenous vitamin B9 and B12 on microbial growth and metabolism in the human gut. 49: 10.3929/ethz-b-000641198

Jan 2018

#### **Master of Science**

Palni Kundra, 2018. M.Sc. Thesis. Single Nucleotide Polymorphisms in major foodborne pathogens.