Shaqed Carasso

Geva-Zatorsky Lab, The Ruth and Bruce Rappaport Faculty of Medicine Technion – Israel Institute of Technology

scarasso@campus.technion.ac.il | linkedin.com/in/shaqed-carasso

RESEARCH INTERESTS

Bioinformatics, Gut microbiome, Bacterial genomics, Microbial-host interactions, Phage-bacteria dynamics

ACADEMIC DEGREES

2021- March Ph.D., Bioinformatics • Technion – Israel Institute of Technology

2025 Thesis: Phase Variations of the Bacteroides Genus.

Main Advisor: Associate Professor Naama Geva-Zatorsky.

Associate Advisor: Dr. Itai Sharon (MIGAL Galilee Research Institute).

GPA: 88.9

2018-2021 M.Sc., Medical Sciences • Technion – Israel Institute of Technology

Cum Laude

Thesis: Fecal Microbiota Transplantation and Phage Therapy to Eradicate Antibiotic

Resistant Bacteria.

Advisor: Associate Professor Naama Geva-Zatorsky.

GPA: 91.1, Thesis grade: 99

2014-2018 B.Sc., Biology • Technion – Israel Institute of Technology

GPA: 86.1, Ranked 2nd in class

TEACHING & MENTORING EXPERIENCE

2021 – present	Teaching Assistant, Medical Bacteriology Lab (Undergraduate Course, Technion – Israel
	Institute of Technology)
2021,2022	Mentored final research projects for two biotechnology bachelor students from Hadassah
	Academic College in Jerusalem

FELLOWSHIPS, AWARDS & HONORS

2024	Jacobs Award for an Excellent Publication • Technion award for best publication
2024	Best Poster Award – The Technion's Faculty of Medicine graduate research day
2023	Gutwirth Excellence Scholarship
2022	Teva's BioInnovation Student Fellowship & Mentorship Program
2020-2024	The Faculty of Medicine Excellence Scholarship for graduate students • five semesters
2017	Outstanding bachelor student in the Faculty of Biology award
2017-2018	Faculty of Biology Dean's list • three semesters

PUBLICATIONS

Published Papers:

- 1. #Bar-Yoseph H, **#Carasso S**, Shklar S, Korytny A, Even Dar R, Daoud H, Nassar R, Maharshak N, Hussein K, Geffen Y, Chowers Y, Geva-Zatorsky N, Paul M. Oral capsulized fecal microbiota transplantation for eradication of carbapenemase-producing Enterobacteriaceae colonization with a metagenomic perspective, *Clinical Infectious Diseases*, 2020. **# Equal Contribution**.
- 2. Ben-Assa N, Coyne MJ, Fomenkov A, Livny J, Robins WP, Muniesa M, Carey V, **Carasso S**, Gefen T, Jofre J, Roberts RJ, Comstock LE, Geva-Zatorsky N, Analysis of a phase-variable restriction modification system of the human gut symbiont *Bacteroides fragilis*, *Nucleic Acids Research*, 2020.
- 3. Berkowitz E, Kopelman Y, Kadosh D, **Carasso S**, Tiosano B, Kesler A, Geva-Zatorsky N, "More Guts than Brains?"—The Role of Gut Microbiota in Idiopathic Intracranial Hypertension, *Journal of Neuro-Ophthalmology*, 2021.

Last update: October 2024

- 4. **Carasso S**, Fishman B, Lask LS, Shochat T, Geva-Zatorsky N, Tauber E, Metagenomic analysis reveals the signature of gut microbiota associated with human chronotypes. *FASEB J.*, 2021.
- 5. Marai I, Carasso D, **Carasso S**, Carasso S. The Mechanical Cost of Decreasing Conduction Velocity: A Mathematical Model of Pacing-Induced Lower Strain. *J Atr Fibrillation*, 2021.
- 6. #Hadar Mudrik-Zohar H, **#Carasso S**, Gefen T, Zalmanovich A, Katzir M, Cohen Y, Paitan Y, Geva-Zatorsky N, Chowers M, Microbiome Characterization of Infected Diabetic Foot Ulcers in Association with Clinical Outcomes: Traditional Cultures versus Molecular Sequencing Methods. *Front. Cell. Infect. Microbiol.* 2022. **# Equal Contribution**.
- 7. Mandelbaum N, Zhang L, **Carasso S**, Ziv T, Lifshiz-Simon S, Davidovich I, Luz I, Berinstein E, Gefen T, Cooks T, Talmon Y, Balskus E. P., Geva-Zatorsky N, Extracellular vesicles of the Gram-positive gut symbiont *Bifidobacterium longum* induce immune-modulatory, anti-inflammatory effects, *npj Biofilms and Microbiomes*. 2023.
- 8. #Naddaf R, **#Carasso S**, Reznick-Levi G, Hasnis E, Qarawani A, Maza I, Gefen T, Half E. E., Geva-Zatorsky N, Gut microbial signatures are associated with Lynch syndrome (LS) and cancer history in Druze communities in Israel, *Scientific Reports*. 2023. **# Equal Contribution**.
- 9. **#Carasso S**, #Zaatry R, #Hajjo H, #Kadosh-Kariti D, Ben-Assa N, Naddaf N, Mandelbaum N, Pressman S, Chowers Y, Gefen T, Jeffrey K.L., Jofre J, Coyne M.J., Comstock L.E., Sharon I, Geva-Zatorsky N, Inflammation and bacteriophages affect DNA inversion states and functionality of the gut microbiota, *Cell Host & Microbe*. 2024. **# Equal Contribution**.

Patents:

- 10. (pending) Geva-Zatorsky N, Carasso S, Gefen T, Keshet R, Hajjo H, Zaatry R, Sharon I, Reversible bacterial phase-variations and uses thereof in diagnostic and therapeutic applications, WO2024176230A1. World Intellectual Property Organization; 2024.
- 11. (*pending*) Geva-Zatorsky N, Gefen T, Kariti D, Ben-Assa N, Abboud R, **Carasso S**, Zaatry R, Bacteriophages as a tool to manipulate gut commensal immune-modulation activity, WO2024194876A1. World Intellectual Property Organization; 2024.

Preview articles:

12. **Carasso S**, Hajjo H, Geva-Zatorsky N, Phage-Bacteria Associations: Analyze. Match. Develop Therapies. *Cell Host & Microbe*, 2020.

CONFERENCES

CONFERENCES	
Talks	
February 2023	"Gut <i>Bacteroides</i> exhibit genomic phase variations under inflammatory conditions", ILANIT FISEB Experimental Biology Conference • Eilat, Israel
September 2023	"Bacterial DNA inversions and functional plasticity during inflammation and encounter with bacteriophages", EMBL Symposium The human microbiome • Heidelberg, Germany
Posters	
June 2023	"Inflammation and bacteriophages affect DNA inversion states and functionality of the gut microbiota", 10 th Annual Broad-ISF Symposium • Jerusalem, Israel
June 2024	"Bacterial DNA inversions and functional plasticity during inflammation and encounter with bacteriophages", Jacobs Graduate Research Day • Technion, Haifa, Israel
June 2024	"Long-term impact: bacteriophage-driven DNA inversions shape <i>Bacteroides fragilis</i> functionality", 10 th International Human Microbiome Consortium Congress (IHMC) • Rome, Italy
September 2024	"Bacterial DNA inversions and functional plasticity during inflammation and encounter with bacteriophages", Israel Society for Microbiology 2024 Annual Meeting • Bar Ilan University, Ramat Gan, Israel

Last update: October 2024