Thomaz F S Bastiaanssen, PhD

Bioinformatics, Microbiome-Gut-Brain Axis, Theoretical Ecology, Medical Ecology

Curriculum Vitae



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Professional Summary

I am a bioinformatician interested in the interplay between the gut microbiome and host mood and mental health. The focus of my research currently lies in understanding microbiome-gutbrain communication from a theoretical ecology/bioinformatics perspective. In particular, I am interested in understanding the role of stability and volatility of the gut microbiome in anxiety and depression and in integrating different types of 'omics data in a biologically interpretable manner. As a bioinformatician, I value clear and easily interpretable analysis of complex data in order to promote interdisciplinary collaboration.

Employment

2021 - Present

Postdoctoral Researcher, University College Cork, Cork

Lead bioinformatician for the Cryanlab

- Awarded the '21/'22 APC Scientific Excellence award

Education

2018-2021

PhD, University College Cork, Cork

Thesis Title: Mining the Microbiome for Markers of Microbiota-Gut-Brain Communication and Mental Health

- Supervised by

Prof. John F. Cryan,

Prof. Timothy G. Dinan and

Dr. Marcus J. Claesson

2014-2017 MSc, Utrecht University, Utrecht

Research Trajectory: Molecular and Cellular Life Sciences - Bioinformatics

2010-2013 **BSc**, *Utrecht University*, Utrecht

Majored in Biology with a Minor in Art History

Research Skills

Academic: Study development • Mentoring • Grantsmanship • Scientific writing

Bioinformatics: 16S analysis • metagenomic shotgun analysis • RNAseq analysis • Metabolomics analysis

• Microbiome functional inference • Volatility analysis • Multi-omics integration

General Programming: R • tidyverse • R package development • Python • Bash • Server management **Statistics**: Experimental design • Data analysis • Generalised linear models • Generalised linear mixed effects models • Principal component analysis • Compositional data analysis

Publications

Selected first author publications

- Treating Bugs as Features: A compositional guide to the statistical analysis of the microbiome-gut-brain axis, TFS Bastiaanssen, TP Quinn, A Loughman, arXiv
- 2021 Microbiota from young mice counteracts selective age-associated behavioral deficits, M Boehme, KE Guzzetta, TFS Bastiaanssen, M Van De Wouw, ..., JF Cryan, Nature Aging
- Volatility as a Concept to Understand the Impact of Stress on the Microbiome, TFS Bastiaanssen, A Gururajan, M van de Wouw, GM Moloney, NL Ritz, ..., JF Cryan, Psychoneuroendocrinology
- 2020 Gutted! Unraveling the role of the microbiome in major depressive disorder, TFS Bastiaanssen, S Cussotto, MJ Claesson, G Clarke, TG Dinan, JF Cryan, Harvard Review of Psychiatry
- 2019 Making sense of ... the microbiome in psychiatry, TFS Bastiaanssen, CSM Cowan, MJ Claesson, TG Dinan, JF Cryan, International Journal of Neuropsychopharmacology Selected contributing author publications
 - The microbiota-gut-brain axis, JF Cryan, KJ O'Riordan, CSM Cowan, KV Sandhu, TFS Bastiaanssen, ... TG Dinan, Physiological reviews
 - 2020 Mid-life microbiota crises: middle age is associated with pervasive neuroimmune alterations that are reversed by targeting the gut microbiome, *M Boehme, M van de Wouw,* TFS Bastiaanssen, *L Olavarría-Ramírez, …, JF Cryan,* Molecular psychiatry
 - 2019 Preventing adolescent stress-induced cognitive and microbiome changes by diet, G Provensi, SD Schmidt, M Boehme, TFS Bastiaanssen, B Rani, A Costa, ..., MB Passani, Proceedings of the National Academy of Sciences
 - 2023 Critical windows of early-life microbiota disruption on behaviour, neuroimmune function, and neurodevelopment, CMK Lynch, CSM Cowan, TFS Bastiaanssen, ..., JF Cryan, Brain, Behavior, and Immunity