


[master](#)
[1 Branch](#)
[0 Tags](#)

🔍 Go to file

Code

 alessia	Updated containers, bumped version	9a844a7 · last year	🕒 49 Commits
📁 assets	Added test data, demo data, and asset data	3 years ago	
📁 bin	Small edits and typos	3 years ago	
📁 conf	Improved testing	last year	
📁 data/test_data	Added test data, demo data, and asset data	3 years ago	
📁 modules	Update to DSL2	last year	
📄 LICENSE	Initial commit	7 years ago	
📄 README.md	Updated containers, bumped version	last year	
📄 YAMP.nf	Update to DSL2	last year	
📄 nextflow.config	Updated containers, bumped version	last year	

[README](#)
[GPL-3.0 license](#)

Yet Another Metagenomic Pipeline (YAMP)

Thanks to the increased cost-effectiveness of high-throughput technologies, the number of studies focusing on microorganisms (bacteria, archaea, microbial eukaryotes, fungi, and viruses) and their connections with human health and diseases has surged, and, consequently, a plethora of approaches and software has been made available for their study, making it difficult to select the best methods and tools.

Here we present Yet Another Metagenomic Pipeline (YAMP) that, starting from the raw sequencing data and having a strong focus on quality control, allows, within hours, the data processing up to the functional annotation (please refer to the YAMP [wiki](#) for more information).

CAMP: Core Analysis Metagenomics Pipeline

A modular metagenomics analysis system for integrated multi-step data exploration



bioRxiv
THE PREPRINT SERVER FOR BIOLOGY

[HOME](#) | [SUBMIT](#) | [FAQ](#) | [BLOG](#) | [ALERTS / RSS](#) | [RESOURCES](#) | [ABOUT](#) | [CHANNELS](#)

Advanced Search

New Results

Follow this preprint

Previous

Next

CAMP: A modular metagenomics analysis system for integrated multi-step data exploration

Lauren Mak, Braden Tierney, Cynthia Ronkowski, Rodolfo Brizola Toscan, Berk Turhan, Michael Toomey, Juan Sebastian Andrade Martinez, Chenlian Fu, Alexander G Lucaci, Arthur Henrique Barrios Solano, João Carlos Setubal, James R Henriksen, Sam Zimmerman, Malika Kopbayeva, Anna Noyvert, Zana Iwan, Shraman Kar, Nikita Nakazawa, Dmitry Meleshko, Dmytro Horyslavets, Valeriia Kantsypa, Alina Frolova, Andre Kahles, David Danko, Eran Elhaik, Pawel Labaj, Serghei Mangul, The International MetaSUB Consortium, Christopher E. Mason, Iman Hajirasouliha

doi: <https://doi.org/10.1101/2023.04.09.536171>

This article is a preprint and has not been certified by peer review [what does this mean?].



Abstract

Full Text

Info/History

Metrics

Preview PDF

Posted September 14, 2024.

- Download PDF
- Print/Save Options
- Supplementary Material
- Revision Summary
- Email
- Share
- Citation Tools
- Get QR code

Post

Like 0

COVID-19 SARS-CoV-2 preprints from
medRxiv and bioRxiv

Subject Area

Bioinformatics

