

Single-figure Publication

Author-formatted document posted on 02/05/2025

Published in a RIO article collection by decision of the collection editors.

DOI: <https://doi.org/10.3897/arphapreprints.e157676>

A FAIR and User-Friendly Web Application for Democratizing Research on Zoosporic Parasites in

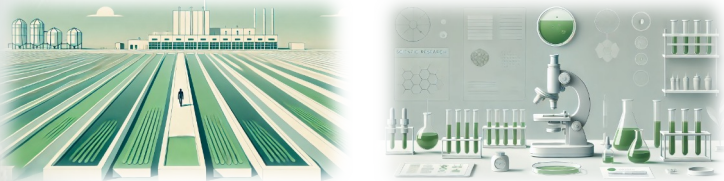
Aquatic Systems

Davide Raho,  Andrea Tarallo,  Ilaria Rosati

A FAIR and User-Friendly Web Application for Democratizing Research on Zoosporic Parasites in Aquatic Systems

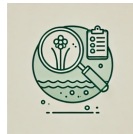
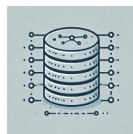
Raho D.^{1*}, Tarallo A.¹, Rosati I.¹

¹Research Institute on Terrestrial Ecosystems, National Research Council, URT Lecce, Italy
 * Corresponding author



Zoosporic parasites play a crucial, yet often overlooked, role as invisible regulators of ecosystems, posing significant challenges to microalgae production. A comprehensive understanding of parasite-host interactions is not merely an ecological concern but a fundamental requirement for ensuring the sustainability of algae-based resources and industrial-scale production.

The ParAqua database represents the first structured effort to centralize knowledge on zoosporic parasites, integrating *in situ* observations, genetic data (from NCBI), and literature data, to provide a comprehensive understanding of algae-parasite interactions.

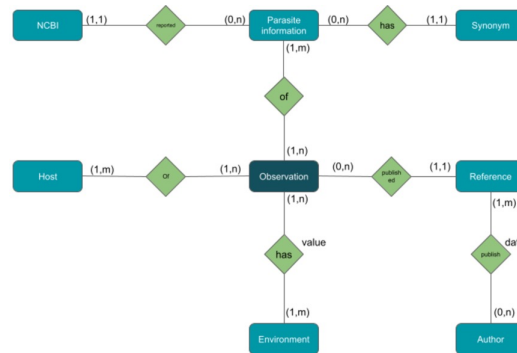


Analyzing Research Needs

- The taxonomy of the parasite and its fixed traits.
- The taxonomy of the host algae and its fixed traits.
- Observation variables collected on the sampling event.
- Genetic data collected from the NCBI database.
- Synonymous parasite names.
- Literature sources for the data gathered in the other categories.
- Information about the authors of the referenced literature.



Designing Conceptual Model



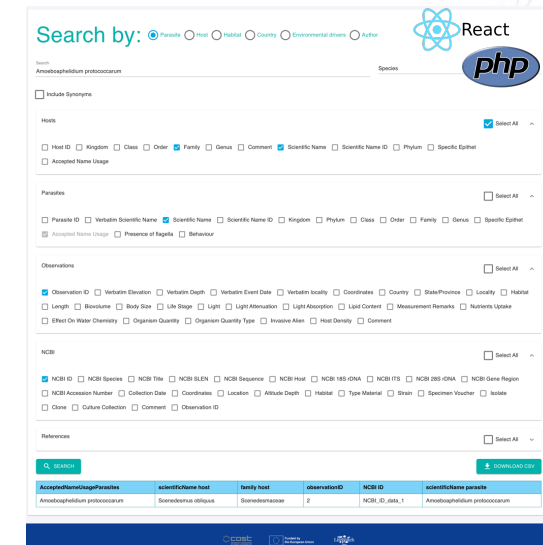
Harmonizing Data

Use of Controlled Vocabularies: Darwin Core, LifeWatch Traits Thesaurus, Dublin Core, NCBI



Democratizing

Developing a web-application for data access. User-friendly UI for structured queries to get a navigable data-table output and downloading files in CSV. Stateless Restful API for JSON files.



Davide RAHO