# **Aaron Oliver, PhD Candidate**

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#### **EDUCATION**

# PhD Candidate, Marine Biology at Scripps Institution of Oceanography Dissertation: The genomics of microbial degradation and detoxification of macroalgal biomass medleys Advisor: Dr. Eric E. Allen (Department Chair and Deputy Director for Education) BS, Bioinformatics summa cum laude at University of California San Diego 2021

# **PUBLICATIONS**

- \* denotes co-first authorship
- 1. Gupta A, **Oliver A** *et al.* Identification and overexpression of endogenous transcription factors to enhance lipid accumulation in the commercially relevant species *Chlamydomonas pacifica*. *Algal Research* 2025.
- 2. Molino JVD, **Oliver A** *et al.* Description of a novel extremophile green algae, *Chlamydomonas pacifica*, and its potential as a biotechnology host. *Algal Research* 2025.
- 3. Kang K, Espirito Santo E, Diaz CJ, **Oliver A** et al. Engineering the green algae *Chlamydomonas incerta* for recombinant protein production. *PLoS One* 2025.
- 4. Delherbe NA, Gomez O, Plominsky AM, **Oliver A** *et al*. Atmospheric methane consumption in arid ecosystems acts as a reverse chimney and is accelerated by plant-methanotroph biomes. *ISME* 2025.
- 5. Kelliher J, [36 authors] *et al.* Report of the Microbiome Data Management in Action Workshop: Atlanta, GA, USA, June 12-13, 2024. *Environmental Microbiome* 2025.
- 6. **Oliver A** *et al.* Enrichable consortia of microbial symbionts degrade macroalgal polysaccharides in *Kyphosus* fish. *mBio* 2024.
- 7. Podell S, **Oliver A** *et al.* Herbivorous fish microbiome adaptations to sulfated dietary polysaccharides. *Applied and Environmental Microbiology* 2023.
- 8. **Oliver A\***, Cavalheri HB\* *et al*. Phenotypic and transcriptional response of *Daphnia pulicaria* to the combined effects of temperature and predation. *PLoS One* 2022.
- 9. **Oliver A\***, Podell S\* *et al.* Diploid genomic architecture of *Nitzschia inconspicua*, an elite biomass production diatom. *Scientific Reports* 2021.
- 10. Podell S, Blanton JM, **Oliver A** *et al.* A genomic view of trophic and metabolic diversity in clade-specific *Lamellodysidea* sponge microbiomes. *Microbiome* 2020.

### MANUSCRIPTS UNDER REVIEW

- 11. Rabines AJ, Levesque AV, Steinhauer C, Alrubaiaan E, **Oliver A** *et al*. Distinct microbial and viral communities associated with various elite algae strains used in outdoor commercial cultivation. *Under review at Journal of Phycology.*
- 12. Kelliher J, Mirzayi C, Bordenstein SR, **Oliver A** *et al.* Standards for Technical Reporting in Environmental and host-Associated Microbiome Studies (STREAMS) Guidelines. *Under review at Nature Microbiology.*

- 13. Levesque AV, Rabines AJ, Alrubaiaan E, **Oliver A** *et al.* Complete genome sequences of two bacteriophages, "Merry" and "Sunny", infecting *Microbacterium sp.* isolated from an outdoor commercial algal pond. *Under review at Microbial Resource Announcements*.
- 14. Booshehri L, Rabines AJ, Levesque AV, **Oliver A** *et al. Halomonas* spp. isolated from a highly alkaline aquatic system. *Under review at Microbial Resource Announcements*.

#### MANUSCRIPTS IN PREPARATION

- 15. **Oliver A** *et al.* Pan-oceanic genome organization of polysaccharide degradation gene clusters. *In prep for Proceedings of the National Academy of Sciences*.
- 16. **Oliver A** *et al.* Similarity-colocalization networks visualize genomic organization trends in semi-syntenic and poorly characterized gene clusters. *In prep for Bioinformatics*.
- 17. Levesque AV, **Oliver A** *et al*. Symbiosis between *Nannochloris* and *Microbacterium* drives microalgal growth dynamics. *In prep for ISME*.
- 18. Plominsky AM\*, **Oliver A**\* *et al*. The enzymatic cascades of gut microbiota from generalist macro-algivorous marine fish transform complex polyphenols and sulfated polysaccharides in a stepwise manner. *In prep for mBio*.
- 19. Kebabonye K, Skoog EJ, **Oliver A** *et al*. Waterpan microbiomes in the Okavango Delta panhandle, freshwater oases for savannah megafauna. *In prep for Scientific Data*.

#### RESEARCH FUNDING & PENDING

\* contributed to proposal design and writing, but unable to serve as key personnel due to student status

<u>PENDING</u>: **USDA National Institute of Food and Agriculture Predoctoral Fellowship** (\$179,120) Applied 2024 **Oliver, A** (UCSD, PI)

Metabolic foundations of macroalgal tannins as barriers against pathogens

## \* DOE Mixed Algae Conversion Research Opportunity (\$1,500,000)

2024

Allen, EE (UCSD, PI); Laurens LML (NREL, Co-PI); Davenport AH (BASF Enzymes, Co-PI)

Microbiome-informed prioritization of functionalized sugar building block release from seaweed polysaccharides

## Selma and Robert Silagi Award for Undergraduate Excellence (\$5,000)

2021

Best overall graduate from UC San Diego School of Biology on basis of coursework, teaching, and research

#### Milton H. Saier, Sr. Memorial Award (\$1,000)

2021

Best undergraduate research record in the field of computational biology

**Kaplan Trust Endowed Graduate Fellowship** (\$2,195)

2021

# **TEACHING**

Instructional Assistant at Jacobs School of Engineering, UC San Diego

CSE 20: Discrete Mathematics Summer 2020

CSE 21: Mathematics for Algorithms and Systems (x4) 2020 - 21

CSE 101: Design and Analysis of Algorithms Fall 2020

# **MENTORSHIP**

High Tech High Cooperative Education Internship at UC San Diego Katelyn Buse (culturing seaweed-associated microbes) Current Position: Environmental Sciences Student at UC Santa Barbara Isabella Cruz (microbiome of seawater filtration system) Current Position: General Biology Student at UC Santa Barbara  San Diego Mesa Community College Impactship at UC San Diego Sofia Lopez-Orraca (polysaccharide degradation gene clusters) Current Position: Molecular Biology Student at UC San Diego  PUBLIC-PRIVATE RESEARCH PARTNERSHIPS IN SUSTAINABILITY	Spring 2024 2023		
		BASF Enzymes (surfactants from seaweed polysaccharides): 1 major grant	2025 - 28
		Algenesis Materials (algal bioblastics): 3 co-authored manuscripts	2023 - 25
Ocean Era (macroalgae for aquaculture feed): 3 co-authored manuscripts	2021 - 26		
Global Algae Innovations (microalgal biofuels): 4 co-authored manuscripts	2018 - 26		