Growth and Functional Analyses of Photosynthetic Strategies of Prochlorococcus Strains Under Varying Oxygen

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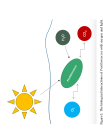
Introductio

- Photosynthetic unicellular cyanobacterium [1]
- ribotes/misculated uncettural synthesisectional in the open oceans. [2]

 Contributes most primary production in the open oceans. [2]

 Different strains occupy a wide range of habitals, including Oxygen
- Minimum Zones. [3]

 With climate change, ocean warming will benefit Prochlorococcus, but also cause decreased oxygen solubility, [2]



Objectives

- Determine whether Prochlarococcus strains are constitutively able to accomodate changes in oxygen, or whether they acclimate over
- a period of time to different levels of oxygen.

 2. Provide insights into the potential ecological niches of Prochloroccus strains.

Methods Bioptical Analysis of Growth Rates

Using a Multi-Cultivator, two extrains of Prodenoncuss (MED4, MUT9313) were monitoned for OD680 (Chlorophyl) and scattering, and OD720 (cell scattering). Under 22°C, 12h photopenol of light (1954 set 5m), and combinations of dissolved O₂ (250, 25, 2 µh)) and light levels (90, 90, 180 µmol photons mu2-2 1).

Bioptical Functional Measurements

Exposed sumples under 250, 25, 2 μ M O₂, and a series of increasing light-vels to track (light response, curves of Protocystem II electron transport, using Solisense RRM Instrument. Photosystem I and Protocystem II electron transport in parallel, using Dual-PAM-II00 Instrument.

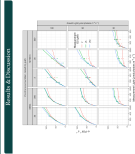


Figure 2. Light Experise Curve of PSI fockeins tensions (e-FSI ¹ e)¹ va messuament light (simil-photons in ² e) for the Parishvacous stains ALIN and MIPOM, they good under combinations of light level fores, 30, M150 thing photons st² e) and M1 Theoremse varieties are supported under 5 (eds.). See (2010 thing) thing, Linealton Hist curve fine.

 Both strains show significant short term responses of electron transport to decreasing oxygen Growth under 2 µM O₂ diminsibes the short tem effects of changing measurement oxygen, indicating

growth acclimation to oxygen status.

| No. | No.

The property of the property o

- Strain MED4 shows increasing Praxx values across increasing measurement oxygen concentrations, inclienting short term responses to varying oxygen levels. Praxx also incresses with increasing light levels and with growth at 25 µMO₂.
 - increasing light feels and voltageouth a 25 MoO.

 Stain MUR913 shows intending effects of measurement oxygen, growth oxygen concentration and growth light on Prax values. Particularly between the lowest [2, MoJ and highest [3, MoJ and highest [3,

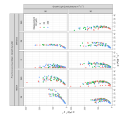


Figure 8.7 Set sketrom tenseque (c. PSF 4.7) y SSBI doctant compete (c. PSF 2.7) also Projectores anish MEN-band MITRIS 1 shee gow who taske alliewest contributions of light level Q(M) with maje photons $m^2 s^2$ 3 and oxygen convention $Q_s = 2^2 M \mu M$ Measurement under $2^2 (mM)$, $2^2 M \mu m_0$, or $2^2 M \mu m_0$

plado,

Directly comparing PSI to PSII electron transport shows that in
MED-4 growth under 25 µM O₂ decreases PSI electron transport
to contrast, in MIP(315, PSI electron transport remains more
consistent across growth O₂ concentration.

Conclusion & Next Steps Packbacces shows both long and short term responses to oxygen.

- Cell pellets for future transcriptomic analyses.
 Monitoring electron carrier reduction status through Whole Cell Absorbance Spectra.
- When P. Chebe W. Brite III, Editors on a Medican conmontors of the Control of the Control of the Control of the Control on Mayor and Incommon Matter Control of the Control of the Control of the Control of Meeting Control of the Control of the Control of the Control of the Control of Control of the Part of the Control of the Part of the Control of