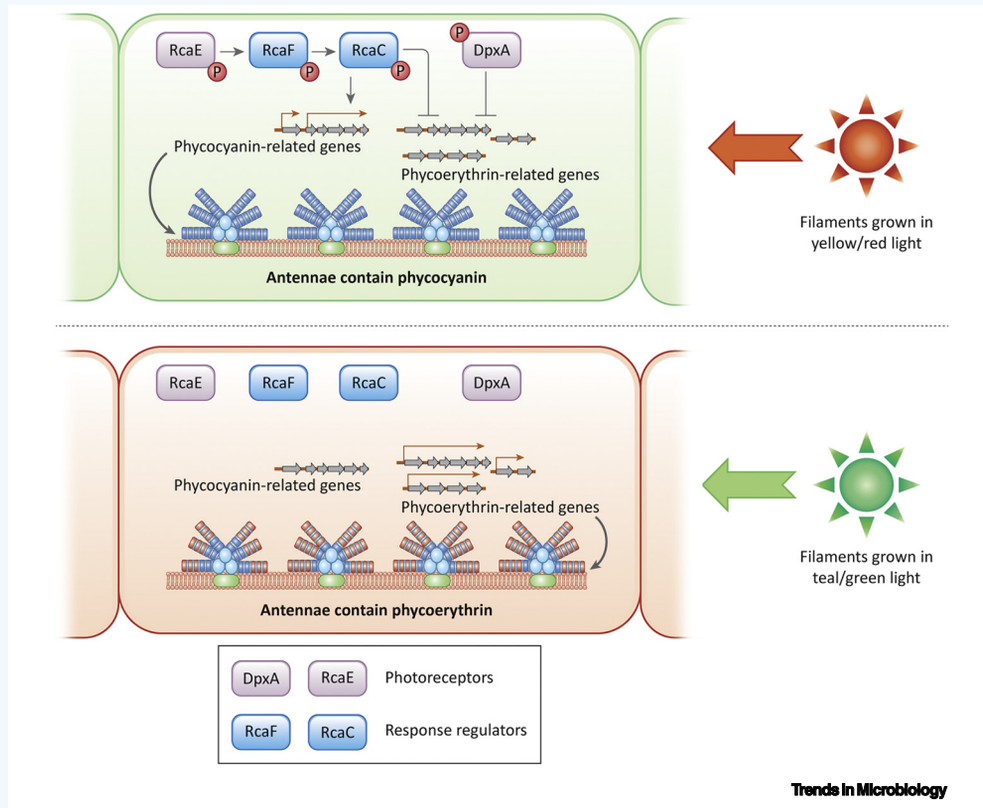


Fremyella diplosiphon

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Fremyella diplosiphon is a freshwater filamentous cyanobacterium known for chromatic acclimation (CA), dramatic shifts between green and red phenotypes due to ambient light color changes. The color shifts within *F. diplosiphon* filaments during CA reflect changes in the chromoproteins of photosynthetic light-harvesting antennae. In red light, the chromoprotein phycocyanin is produced, absorbing red light and making cells blue-green. In green light the chromoprotein phycoerythrin is made, which absorbs green light and makes cells red. Chromoprotein production is controlled by the phytochrome superfamily photoreceptors RcaE and DpxA. Both are light-regulated histidine kinases of two-component systems. RcaE is activated in red light and inactivated in green light, while DpxA is activated in yellow and inactivated in teal light. The coordinate regulation of light-harvesting antennae biogenesis reveals the complex interactions between phytochrome family photoreceptors in bacteria.

F. diplosiphon has an additional set of genes encoding phycocyanin that are transcribed only when sulfate levels in the environment are low, producing light-harvesting antennae that function as well as those with the phycocyanin made in nutrient-replete conditions. However, in low-sulfate-expressed phycocyanins, all methionines and the cysteines not required for chromophore attachment are absent. This 'elemental-sparing' response saves approximately 1000 sulfur atoms per light-harvesting antenna.



Trends in Microbiology

TAXONOMY AND CLASSIFICATION:

- Kingdom:** Bacteria
- Phylum:** Cyanobacteria
- Order:** Nostocales
- Family:** Tolypothrichaceae
- Genus:** *Fremyella*
- Species:** *diplosiphon*

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Acknowledgments

Photograph showing tubes of liquid cultures of *F. diplosiphon* cells after growth in green light (left) or red light (right) superimposed on a photograph of mutant (green) and wild-type (red) colonies after growth on agar plates in green light: image by Roger Hangarter and Allissa Haney.

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