Measurement of a possible signal for nitrogen starvation in a cyanobacterium-plant symbiosis

OUTLINE

I. Introduction

- A. We rely heavily on nitrogenous fertilizers, and this causes big problems. Cost and ecology.
- B. Legumes don't need nitrogenous fertilizers, from symbioses with rhizobia (explain what are rhizobia). But they are minor players.
- C. How to extend N-fixation to major crops?

 Rhizobia are specific to legumes. *Nostoc* is a generalist, a more likely candidate.
- D. The host plant modifies *Nostoc*'s perception of starvation. Response by *Nostoc* to ammonia differs in free-living and symbiotic states
- E. α -ketoglutarate may play key role in perception of starvation. (explain what is α -ketoglutarate and ammonia uptake)
- F. Li et al (2003) test of α -ketoglutarate as signal for N-starvation Introduction of α -ketoglutarate into *Nostoc* causes misperception of starvation.
- G. Maybe plants manipulate α -ketoglutarate in *Nostoc* to simulate starvation?
- H. Does the level of α -ketoglutarate change when *Nostoc* is grown without a source of nitrogen?

II. Experiment

- A. Summary of experiment: Measure α -ketoglutarate in *Nostoc* with biosensor
- B. FRET biosensors as sensitive detectors of metabolites Principle behind method
- C. Example of FRET use (Hires et al, 2008)
 - Show spectra. Show biological utility (glutamate biosensor measures time course of neurotransmitter release)
- D. Introduce biosensors used in experiment.
 - No α-ketoglutarate biosensor exists! Use glutamate and glutamine biosensors instead.
- E. Introduction of biosensors into *Nostoc* and *Nostoc* into plant
- F. Measurement of fluorescence

III. Discussion

A. Best possible results.

But even this isn't good enough: glutamate/glutamine isn't α-ketoglutarate

- B. Discussion of α-ketoglutarate biosensor
 - Choice of base protein. Very time consuming.
- C. Problems with glutamate and glutamine biosensors
 - endogenous fluorescence
 - wrong sensitivity
 - activation by aspartate
 - dependence on ionic strength
- D. Inspirational final words