Discovering the Roles of Myosin and Exocyst Proteins in Cell Expansion of *Arabidopsis thaliana*

Danielle Goodrich  
Dr. John Fowler’s Lab  
HHMI Summer 2012  
Botany and Plant Pathology  
Oregon State University
Arabidopsis thaliana as a Genetic Model

- Its genetics are well known
- Many mutant lines
- Grows quickly
- Agricultural benefits
  - Closely related to mustard, kale, broccoli, and cauliflower
  - Relevant to all crop plants
- Use the Col-0 wild type (WT)
Hypocotyl of *Arabidopsis thaliana*

- Diffuse cell expansion
- *Exo70a1-2* and *Exo84b*: known to have shorter hypocotyls
Root Hairs of Arabidopsis

- Root Hair cells grow at the tip
- Measure the effects of the absence of a myosin or exocyst protein
- Determine which proteins are important for tip growth

*scale bars: 200 um*
Myosins XI and Exocyst Function in Cell Expansion

- It is already known that myosin and exocyst proteins function in cell expansion.

- Yet it is unknown whether they work together in diffuse cell expansion and tip growth.
Hypothesis: Myosin XI and Exocyst interaction
Main Focus

- Which, if any, myosin XI proteins and exocyst proteins play a role in growth of hypocotyls and root hairs?
- Why are mutant hypocotyls shorter?
- Why are mutant root hairs shorter?
- Do myosin XI proteins and exocyst proteins interact?
Interesting Mutant Hypocotyls

Hypocotyl Lengths of Wild Type and Mutant Arabidopsis Plants

* These numbers were gathered from a series of three tests and compared to the Wild Type grown on the same day.
Interesting Mutant Combinations

Hypocotyl Lengths of Mutant Combination Arabidopsis Plants

% of WT Hypocotyl Length

WT
exo70a1-2
sec8-6
exo70; XI-1
sec8-6; XI-I
sec8-6; XI-K

Genotype
Hypocotyl Cell Length

- Do mutants with shorter hypocotyls than WT have shorter cells in the hypocotyl or less cells?
- Stain cell walls with toluidine blue solution
Root Hair Measurements

- Exocyst affects root hairs and hypocotyls.
- Myosin has a stronger effect on root hairs than hypocotyls.

** Previous work done by Dr. Amy Klocko
Exocyst and Myosin Double Mutants

- Loss of both SEC8 and XI-I has strong effect on the root hairs and no effect on hypocotyls.
Root Hair Time Lapse

- Root hair cells are shorter in some mutants.
- Exo70 and XI-K mutants
- Do they grow slower or grow at same rate and stop at a certain point?

exo70 movie 1 - Copy.avi

Exo70 root
30 min time lapse
Root Hair Growth Rates of Wild Type and Protein Mutants

Mean Root Hair Growth Rate (um/min)

- WT
- XI-K
- exo70
Discussion

- Exocyst and Myosin XI proteins are important for growth in the hypocotyl and root hairs.
- May not work together in hypocotyl growth.
- Hypocotyl cells of myosin XI mutants are shorter than WT.
- Exo70 and XI-K root hairs grow at a slower rate than WT root hairs.
I would like to thank…

Professor: Dr. John Fowler
Mentor: Dr. Amy Klocko

Dr. Kevin Ahern
Zuzana Vejlupkova
Dr. Rex Cole
Dr. Maria Ivanchenko

Grant # IOS-0920747
References


- National Science Foundation. Web. 27 June 2012. Nsf.gov