

## Accomplishments (from previous timeframe)

- Developed CC + DO approach (exciting!)
- Presented @ Keystone Meeting
- Established Collaborations
- Planned NRSA Proposal
- Contributed to CC Manuscript
- Helped Michelle (others?)

Initiated planning of  
MØ project

## Research Goals (for upcoming timeframe)

- [Determine if DO Data can refine QTL intervals (Candidate hubs?)
- Determine if the strategy can be applied to "hotspots"
- Write Paper
- Initiate MØ project

- Github/clone - QTL mapping Seminar  
- Journal editor  
- GSA committee - ECSS support  
- Mentoring Paper  
- RNA seq Data

## Professional &amp; Personal Goals (for upcoming timeframe)

- Present to Micro audience (Dept, TB meeting?)
- Assist w/ POI resubmission
- Continue to advocate for your training.
- Extend Networking in micro/Genetics (other?)

- Editor - AI class  
- GSA - Book club

## Feedback

- Self motivation is excellent
- Great Team player / Teacher
- Research is exciting

- We should talk more -
- would love for the Fred/Abbas/Megan team to join.
- Experience presenting to ID crowd would be helpful
- Strengthen Collaborations

# GOALS and PLANNING

Name & date

January

write MS

MØ

February

March

April

May

pol  
result

Find  
meeting

June

work on talk

July

August

September 2020

- refine ATZ / TIMBRule

October

November

Hotspots

December

MØ analysis