Name & date

Accomplishments (from previous timeframe)

Published paper

Drafted main paper induding new experiments

Genome editing experiment in progress

Wrote NSF research plan; funded!

Followup transgenics in progress

Tried CRISPRI - need to troubleshoot

CSH poster

Fly Meeting abstract submitted

Research Goals (for upcoming timeframe)

Continue rescue experiment w) genome editing Measure followup constructs

cist trans experiments for bitarctionality project

Followup on cotautor screen) low priority

Superdised George - expt in evolution paper Supervised Ringo - sufficiency experiment Supervised Paul - cotactor screen + followup Talks at recruitment and retreat Organized group meeting and journal club Scheduled DAC # 3

> From Angela - expts on cletining regulators

high priority

From Angela -

. Think about kinetic synergy angle for second project

. Incorporate some follows in cell culture / bisinformatics

Professional & Personal Goals (for upcoming timeframe)

Apply for communication award

Submit main paper (think about where)

DAC #3

Present at a national meeting

Outline cotactor screen project

Start thinking about postdoc labor

Department talk?

Graduate late 2016

From Angela-

. It andergraduate found teaching + research is goal, think about system cost in postduc las

· Contact into For collegues who have focused on indegraduate education.

Feedback TO ANGELA

New system has really helped with communication with you and others in lab As always, you provide excellent support both scruntifically and personally and help us develop as well-rounded scientists!

Writing the NSF grant was a great experience. 3-person team writing is a good template for the future.

we've gotten better at setting appropriate expectations for rotation students.

Lack of clear timetables on paper drafts have been a source it frustration

for a couple lab members

I've mentored 7 people in 3 years and often feel like the only purson with rotation projects in place.

FROM ANGELA

Accomplishments (from previous timeframe)

Helped to plan and write NSF grant.

Wublished paper!

Mentored George, Ringo and Paul

VOrganized and executed Genetics bootcamp course

Executed all CRISPRi cloning, got back transgenic flies

Finished data collection for all synthetic enhancers, have found the narrative for the paper

Half-way done with identifying all the regulators for 2nd enhancer project

Poster @ CSHL

Poster @ Fty Meeting Research Goals (for upcoming timeframe)

For synthetic enhancer paper, need final piece of data on transgenic rescue

For second enhancer project, finish identifying all regulators, consider their functional role

12 Fanscription factor bifunctionality project, complete cis and trans experiments outlined in the grant

Revisit the cell culture and biochemistry experiments suggested by your committee

> Not super interested in this, haven't taken

any practical steps yet.

longer term, think about coordinating this project with Tohn.

Professional & Personal Goals (for upcoming timeframe)

Work from paper drafts for two manuscripts above

Begin thinking of next steps at end of 2015

Presentation at conference?

i Bio presentation

DAC #3

Departmental talk.
Graduate 2016 - interviews for postdocs late 2015/early 2016.

Aiming for research & teaching at undergrad institution

Grad program recruitment & retreat DAC Meetings

Took over organizing journal club.

submit #1(elife, Plos Bio, MSB, or PLOS Genetics)

Feedback

STRENGTHS - Science is coming along at a good pace - you may wrap up 3 separate papers before graduating. Such excellent communication skills (with me and everyone else in lab). Really appreciate how you keep things running and take the initiative to get things done (while I was on maternity leave, and since getting back). Writing the grant and the paper was fun for me, largely because it's fun to work together. Spectacular mentoring and teaching skills. Will be looking to you and John to help with the transition to a new set of people after the big turnover this year because of graduation and new jobs for multiple people.

AREAS FOR MORE FOCUS - You may need to triage some experimental directions if your goal is to graduate in 2016. It would be helpful to diversify your experiments (you're doing a lot of molecular biology and imaging). It's also time to start preparing for next steps (what can I do to help?).

FEEDBACK FOR ANGELA (from Jane)

- · Writing the grant was a good experience

 helped with writing skills

 good opportunity to think about

 future directions
- " l'or gotten better et setting expectations for rotation students.
- There's a lack of clear time tables when writing papers. It's frustrating when the PI is the Sottleneck. Maybe let people know what order they are in line if lots of people are in the queue for PI attention?
- · Jane's done too much votation student mentoring recently she really needs a break.

January /	-GRANT CONSTRUCT CLONING
February	- REDO COMPUTATIONAL ANALYSIS
March	FLY MEETING - poster, look@postdoclabs
April	SUBMIT PAPER-#17
May	
June .	SEND IN REVISION OF ROL
July	A DATA COLLECTION ON TE CONSTRUCTS
August	
September	V DAC?
October	SUBMIT PAPER REVISION DECIDE WHERE TO APPLY FOR POSTDOCS OUTLINE THESIS.
November	OUILING INCSIS
December	V