Research Proposal Pitches

• Short pitches to class

 Work with coinvestigator to refine and expand your idea



Proposal pitches

- Order based on volunteering
- Quick pitch- no slide set up
- Set up a problem in biological engineering
- What is your proposal to study/solve this problem?
- What are a couple ways you will go about achieving this goal?
- Questions from classmates and instructors



- Refine your research question and change it if necessary
- Complete the wiki questions for your homework during class

With additional time:

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- Begin to think about the specific aims of your project
 - Each project will have 2-3 specific aims
- <u>Research question</u>: Your overall goal
- <u>Specific aim</u>: A specific objective that allows you to make progress toward achieving your overall goal
- Ideally, specific aims to come together to address your research question
- Think about aims that are more than yes/no answers
 - Want an aim where you can still learn something and make progress if the experiments don't turn out as you had anticipated

Example: Can the genetically engineered XKCD enzyme dephosphorylate tau to prevent the development of Alzheimer's disease?

- Specific Aim 1: Test ex_XKCD dephosphorylation activity *in vitro*
- Specific Aim 2: Optimize production and packaging of XKCD enzyme
- Specific Aim 3: Test delivery and efficacy of XKCD *in vivo* using mouse model of AD

Good resource to get started...

• The NIH has a good description of how to approach specific aims

https://www.niaid.nih.gov/grants-contracts/draft-specific-aims