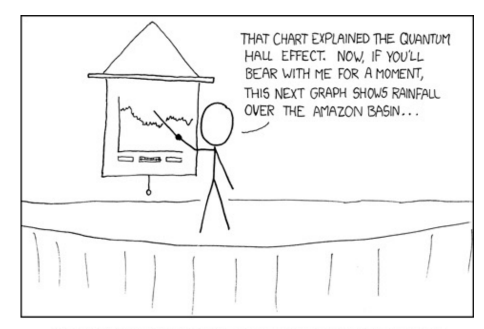
M3D4: Design new IPC variant

Prelab discussion

 Determine improved IPC variant and design mutation primers

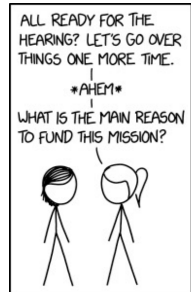
Quiz beginning at 3:15pm

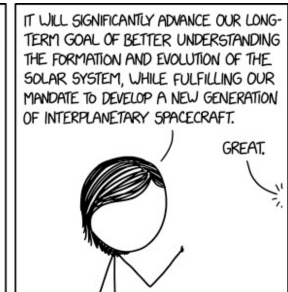
** Will use the societal/ethical implications in proposal



IF YOU KEEP SAYING "BEAR WITH ME FOR A MOMENT", PEOPLE TAKE A WHILE TO FIGURE OUT THAT YOU'RE JUST SHOWING THEM RANDOM SLIDES.

xkcd





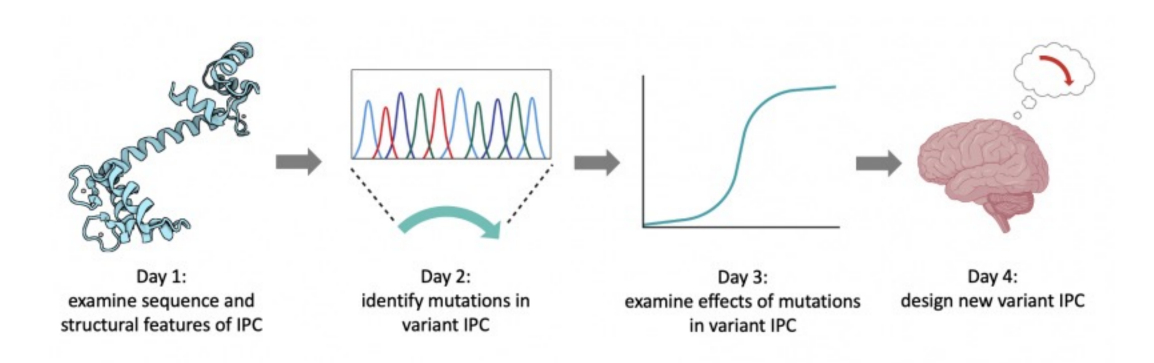


Important Mod 3 Due Dates

- Research proposal presentation (20%)
 - completed in teams and presented via Zoom
 - due 5/18
- Mini-report (5%)
 - completed in teams and submitted via Stellar
 - due 5/13 at 10p
- Quiz (collectively 10%)
 - M3D4
- Notebook (part of 10% Homework and Notebook)
 - due 4/12 at 10p
- Blog (part of 5% Participation)
 - due 5/20 at 10p via Slack (unless you have already completed 3 posts)

Mod 3 Overview

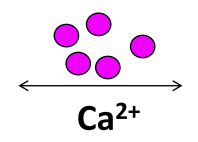
Research goal: Perform site-directed mutagenesis to alter the properties of a protein-based fluorescent sensor



Create a new IPC variant

Bringing everything together!







- Based on:
 - Structure
 - Sequence
 - Ca²⁺ binding curves of previous mutations

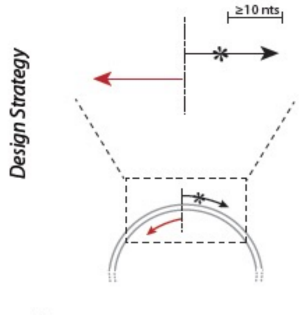
What amino acid on in the calmodulin sequence of IPC would you target to alter binding to calcium?

Use site-directed mutagenesis (SDM) to engineer plasmid DNA

- NEB Q5 SDM kit
- Create specific, targeted changes in double-stranded plasmid DNA



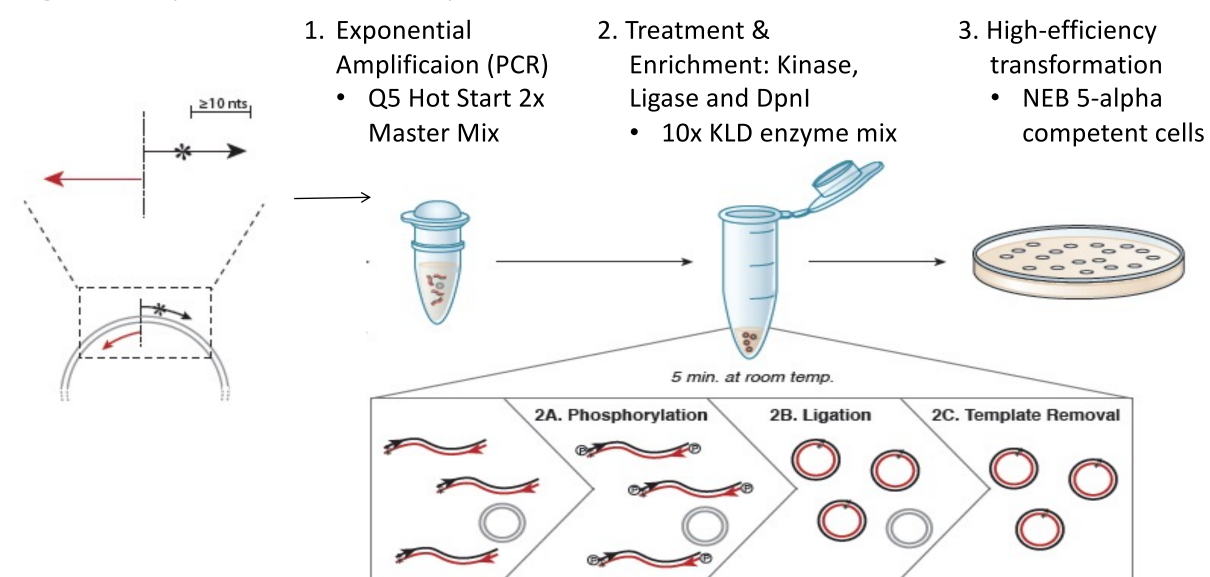
- PCR product:
- Final product:







SDM Part 2: Recover circular plasmid product using Kinase-Ligase-Dpn1 (KLD) enzyme mix



https://www.neb.com/products/e0554-q5-site-directed-mutagenesis-kit#Product%20Information

For Today:

- Design optimized primer to alter calmodulin binding to calcium
- Finish lab notebooks (due 5/12 by 10pm)
- Work on mini-report
- Quiz at 3:15pm

M3D3

Matlab trouble? Talk to me...

Mini-Report: as always, read the wiki...

- 2-3 pages max!
 - Completed in teams

Audience has high familiarity with your project

What figures will you include?

For Thursday



- Turn in outline of mini-report
 - (Points for something you should be doing anyway)

- Thursday lab is entirely devoted to completing the mini-report
 - Should be able to complete it during lab, due at 10pm

This is it!

- It's been quite a semester...
 - Thank you for patience and engagement during a challenging time
- Feedback session on May 20 during lecture

