CURE Presentations Guidelines

Group Presentation Videos
Upload to Canvas by December 4, 2020

Watch all other groups’ presentation and post questions/comments to associated Google doc by end of day December 8, 2020

Answer questions on Google doc by end of day December 10, 2020
Presentation Basics

• 10-15 minute presentation, recorded using your platform of choice
  • Zoom or Panopto work well, and you have access to them via Brown
  • Before starting your presentation, please have your video to introduce yourselves. You can turn off your video once you begin your presentation

• All group members must present

• Attire: Dress up if you would like! But we will only really see your face 😊

• Presentation Options
  • PowerPoint, Prezi, or similar presentation mode (preferred)
  • Poster- this design can be used to print out for a scientific conference
PowerPoint Version

• Title Slide
  • Descriptive and concise
    • Usually a modified version of your hypothesis works
  • Do not use the name of the course or “Your strain/gene name” Experiments

• Intro/background slides
  • Describe your strain and the protein(s) that are tagged
  • Describe what you did to find your “hit”
    • Discuss the screen and its design
  • Give some background about your gene hit

• Hypothesis slide
  • Yes, one whole slide that states your hypothesis
  • Be sure to back up your hypothesis with supporting evidence
PowerPoint Version

• Results slides
  • Don’t clutter all of your data onto one slide
  • Start with images of your worms on control RNAi and hit
  • The title of your slide should be the conclusion of the experiment
  • Use more images than words on your slides when possible
    • You will be presenting the slides, so you don’t need to write everything you are going to say on the slide
  • Be sure to include why you did the experiment
    • What question did it answer?
    • Did you get the expected outcome?
  • No results? No problem!
    • Describe what you tried and what you found
      • If technical difficulties/misbehaving worms, explain
      • Explain what you would expect if everything went right

• Discussion slide
  • Was your hypothesis correct?
  • If not, what do you think might have happened? Did anything go wrong?
  • Discuss future experiments you would like to do if you had more time- and why
Poster version

Must be high enough resolution to see on the screen, use pointer during presentation, present as if at a conference.