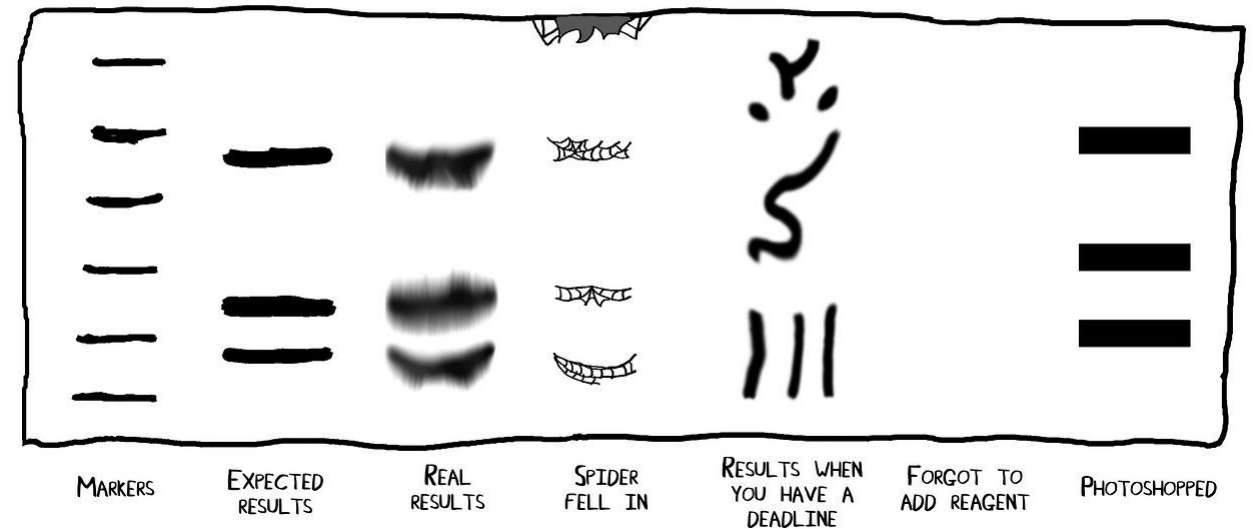


# M1D4:

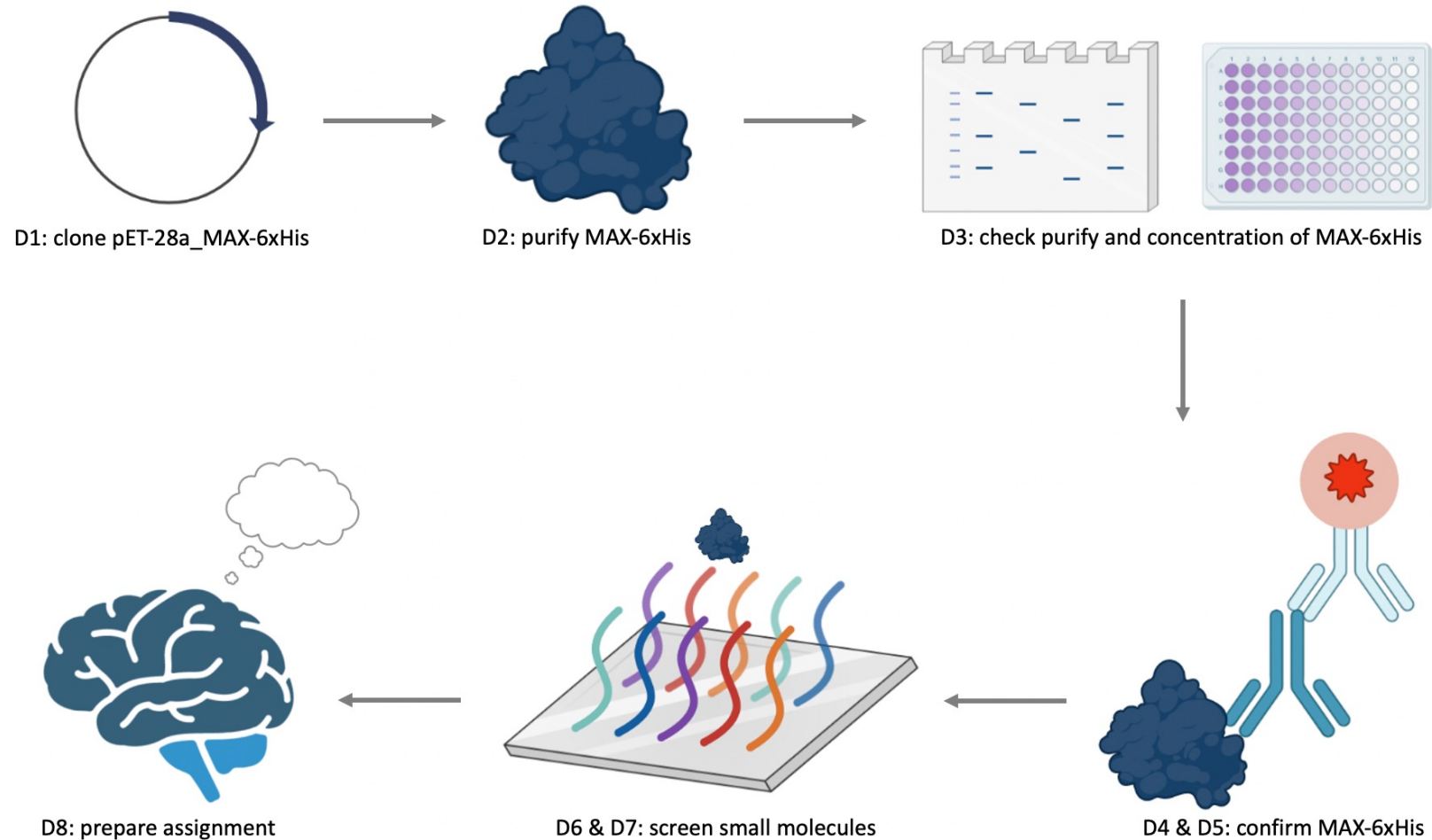
## Confirm purified protein using Western blot

1. Comm Lab workshop
2. Prelab discussion
3. Electrophoresis and transfer purified protein
4. Participate in paper discussion

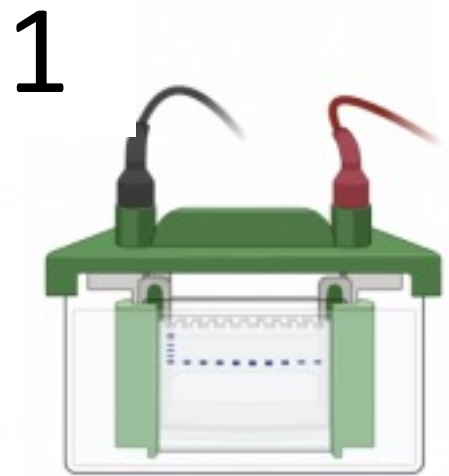
TYPES OF WESTERN BLOT RESULTS  
ERRANTSCIENCE.COM



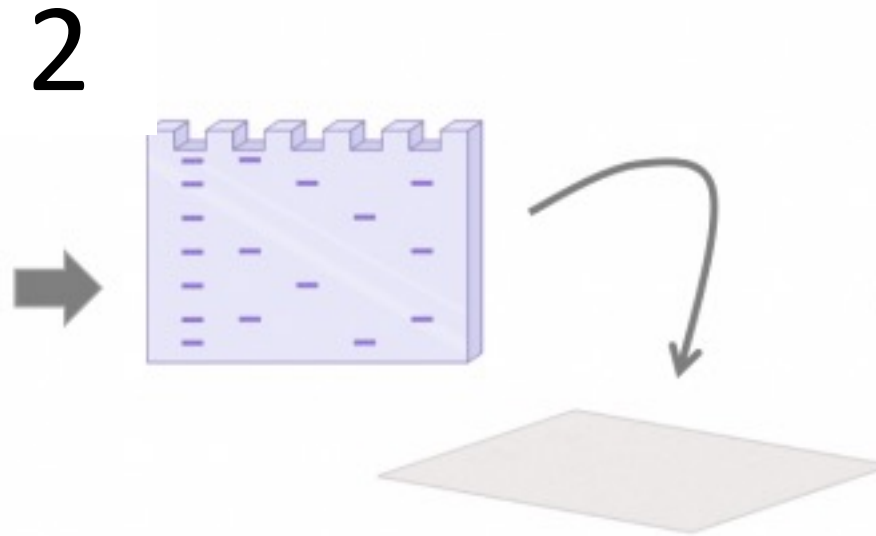
# Overview of Mod 1 experiments:



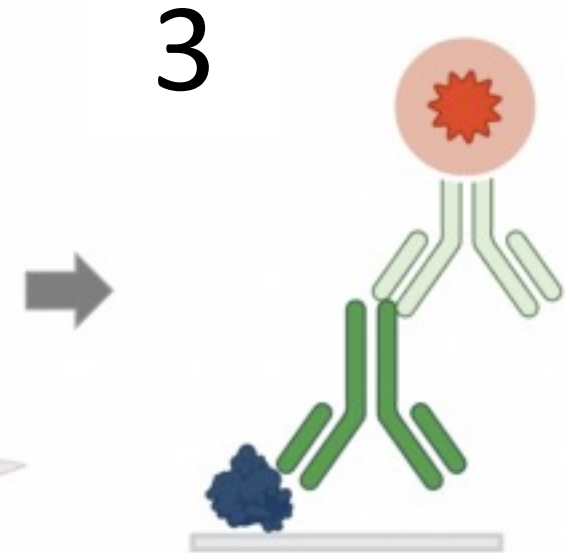
# Western blots probe for specific proteins



separate proteins using electrophoresis



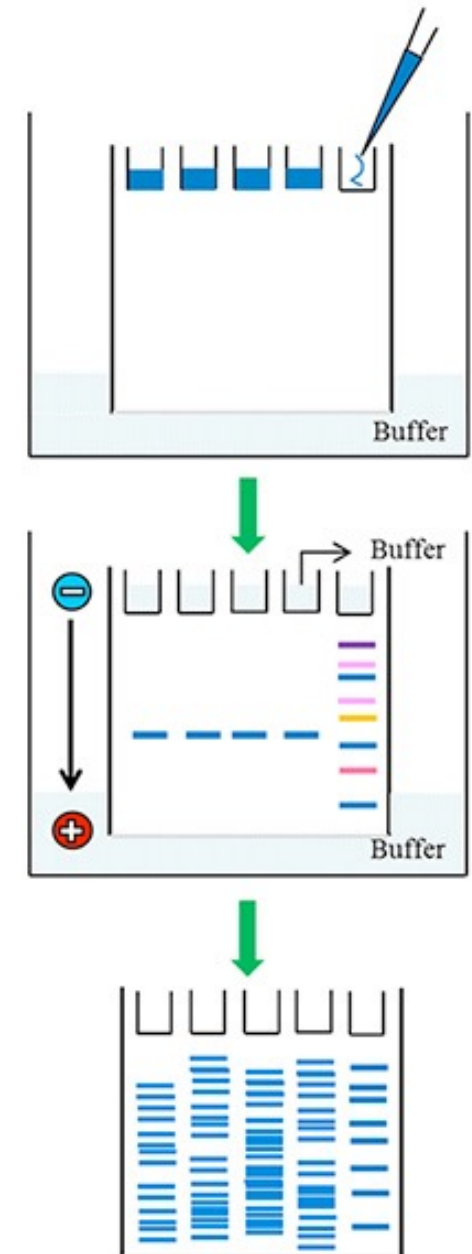
transfer proteins onto nitrocellulose membrane



probe membrane using antibodies

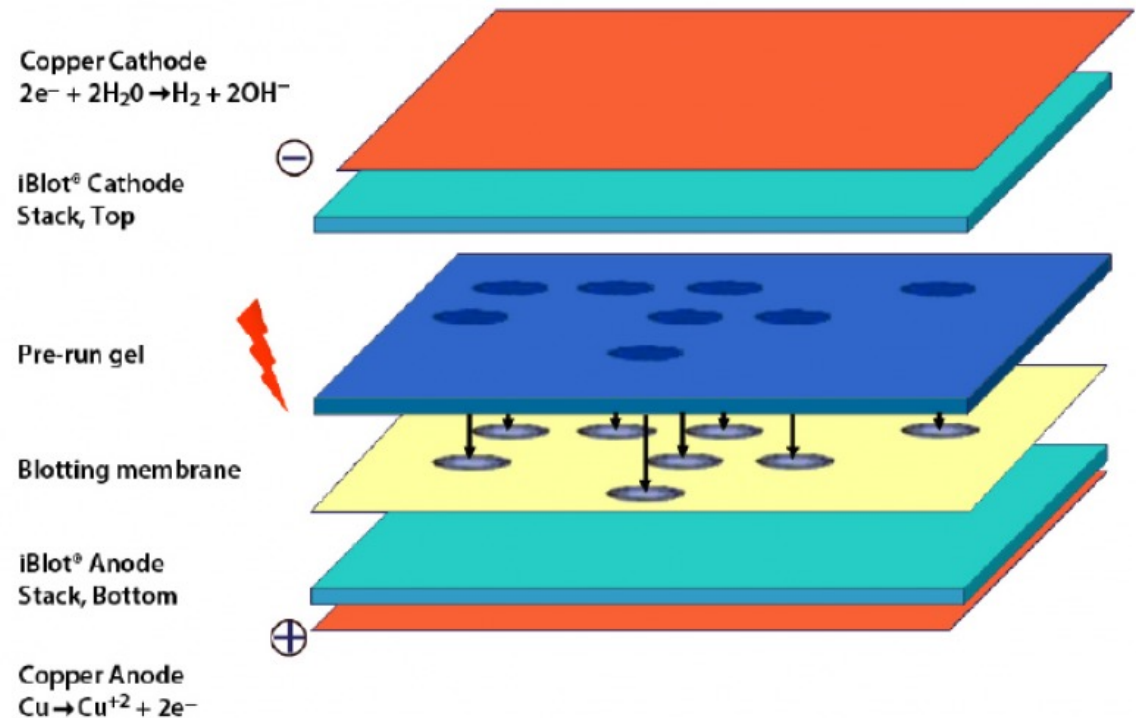
# Step 1: separate proteins using electrophoresis

- SDS-PAGE used to separate proteins
- How does adding Laemmli buffer and boiling change protein structure?
- What determines how far a protein migrates in a polyacrylamide gel?

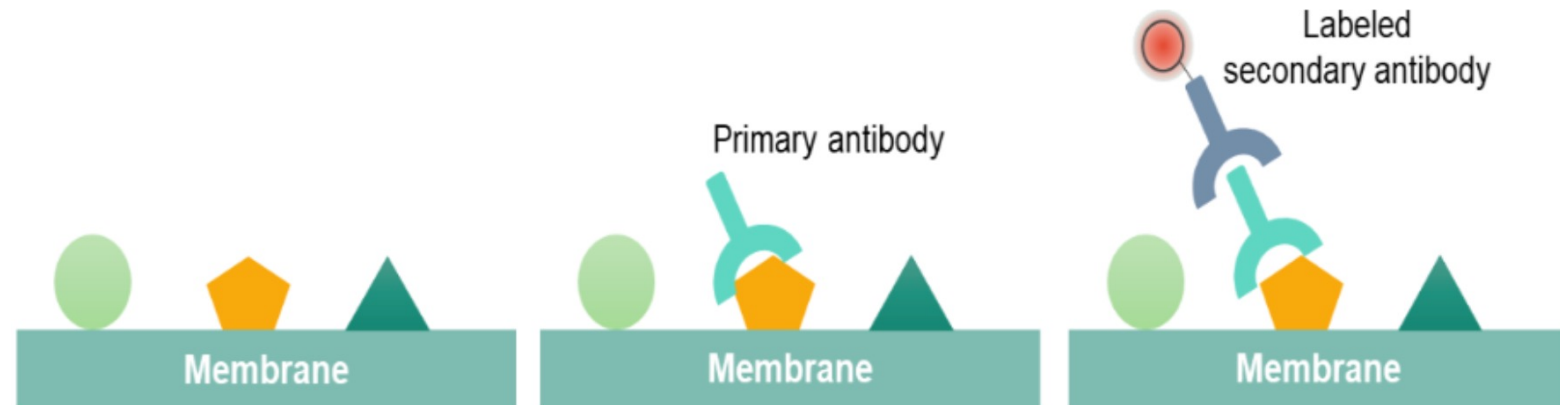


# Step 2: transfer proteins onto nitrocellulose membrane

- Protein bands from polyacrylamide gel transferred to a nitrocellulose membrane via applying a current
- Why is it necessary to transfer proteins onto a membrane?



# Step 3: probe membrane using antibodies



- Primary antibody raised against protein of interest to identify band that corresponds to specific protein on the blot
- Secondary antibody raised against the species of the primary antibody to visualize band that corresponds to specific protein of interest
- **Why use a secondary antibody (rather than a labeled primary antibody)?**

# For today...

- Class divided into two groups
  - Red, Orange, Yellow will start on Western blot
  - Green, Blue, Pink, Purple will start with paper discussion

# For M1D5...

- Revise due M1D3 homework using feedback and workshop materials
- Draft outline of script for Research talk

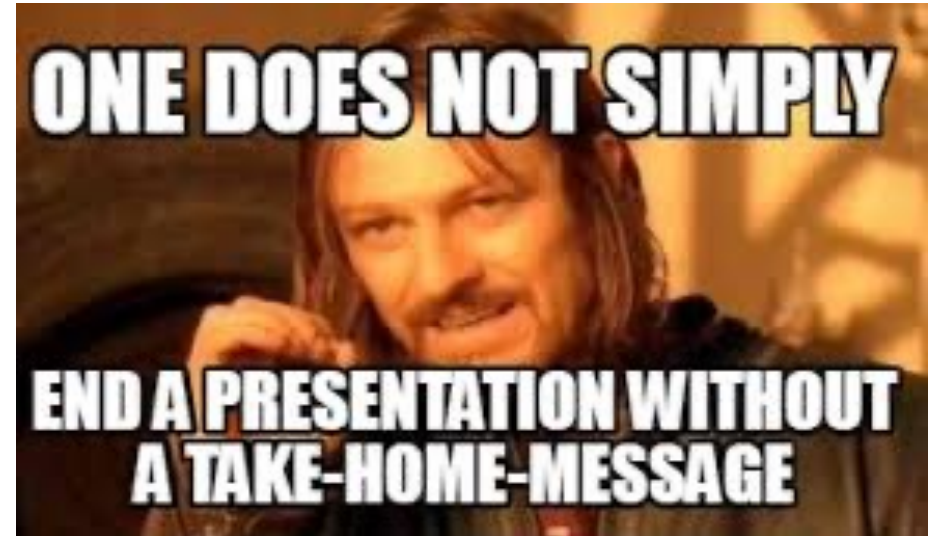
# Mini-presentation due Saturday, March 4

- Prepare a video of you verbally discussing your research
  - Use any device or Zoom
  - No visuals / slides
  - Do not edit / splice the video
- **Submit to Gmail account!**
  - bioeng20.109@gmail.com
  - Remember to follow file name guidelines



# Presentation should be 3 min (+/- 15 sec)

- Introduce yourself
- Provide important background information
- Describe key results
  - Briefly describe critical methods used to generate important data
  - Use quantitative descriptions when discussing results
- Highlight the take-home message



# What data / results should be included?

- Protein purification
- Protein purity and concentration
- Western blot results

# Review assignment description on wiki

Category	Elements of a strong presentation	Weight
Introduction	<ul style="list-style-type: none"><li>• Introduce yourself and the research</li><li>• Summarize the background information necessary to understand the research</li><li>• State the research question</li></ul>	25%
Methods & Data	<ul style="list-style-type: none"><li>• Provide ONLY the method information necessary to understand the results</li><li>• Give complete and concise explanations of the results</li><li>• Relate the results to the central question</li></ul>	25%
Summary & Conclusions	<ul style="list-style-type: none"><li>• Highlight the key finding(s) relevant to the central question / hypothesis</li></ul>	25%
Organization	<ul style="list-style-type: none"><li>• Give a logical, easy-to-follow narrative</li><li>• Include transition statements</li></ul>	15%
Delivery	<ul style="list-style-type: none"><li>• Show confidence / enthusiasm and speak clearly</li><li>• Use appropriate language (technical or informal, as appropriate)</li><li>• Be mindful of the time limit (3 minutes +/- 15 seconds!)</li></ul>	10%

The Research talk will be graded by Dr. Noreen Lyell with input from Dr. Becky Meyer and Jamie Zhan.