

M3D1:Growth of phage materials

1. Purify M13 bacteriophage (phage)
2. Prelab during 60min incubation
3. Finish M13 purification and measure concentration
4. Incubate phage with nanoparticles (AuNP)



Announcements

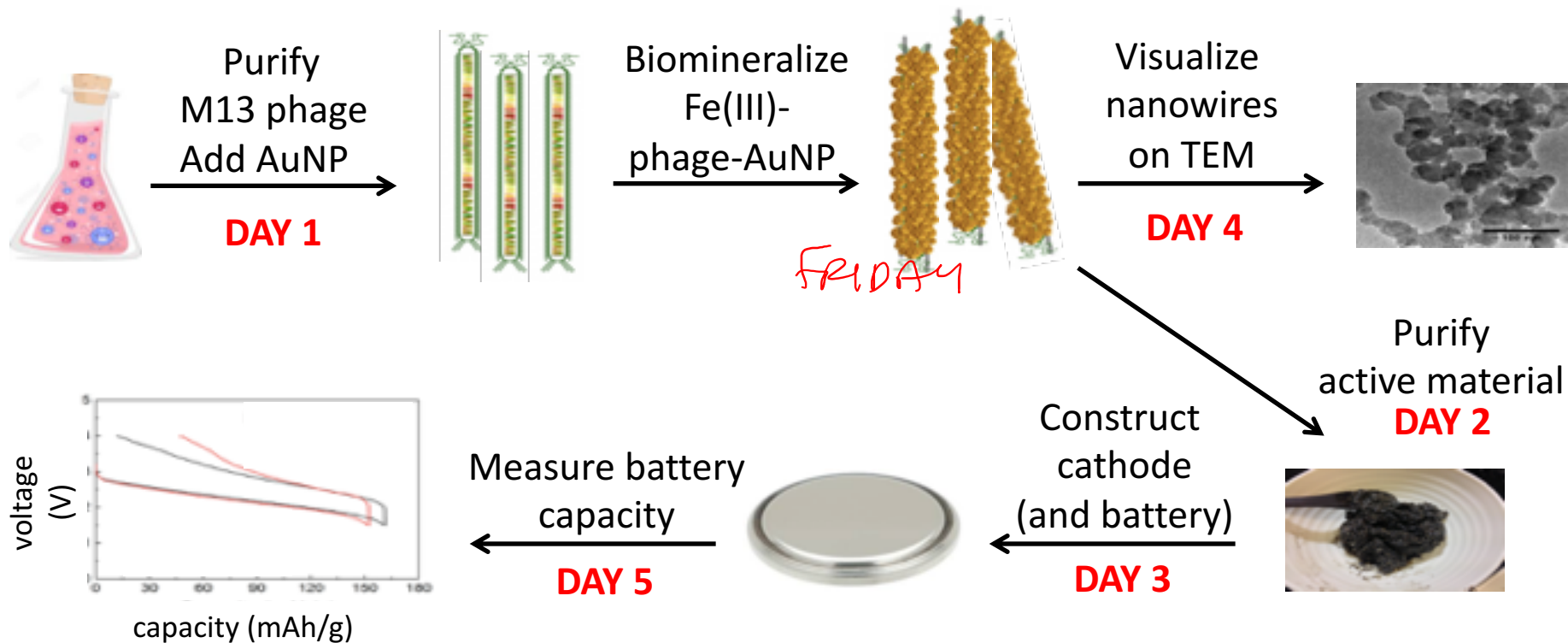
- Extra office hours:
 - 11/10 (Sat): 1-3 pm, 56-302
 - 11/11 (Sun): 2-7 pm, 56-302
- Mod 2 research article due 11/12, 10pm *20%.*
- Blogpost due 11/13, 10pm
- No Lecture or Lab on Tues 11/13
- *****Spend time to think about/read papers for research proposals*****

lu

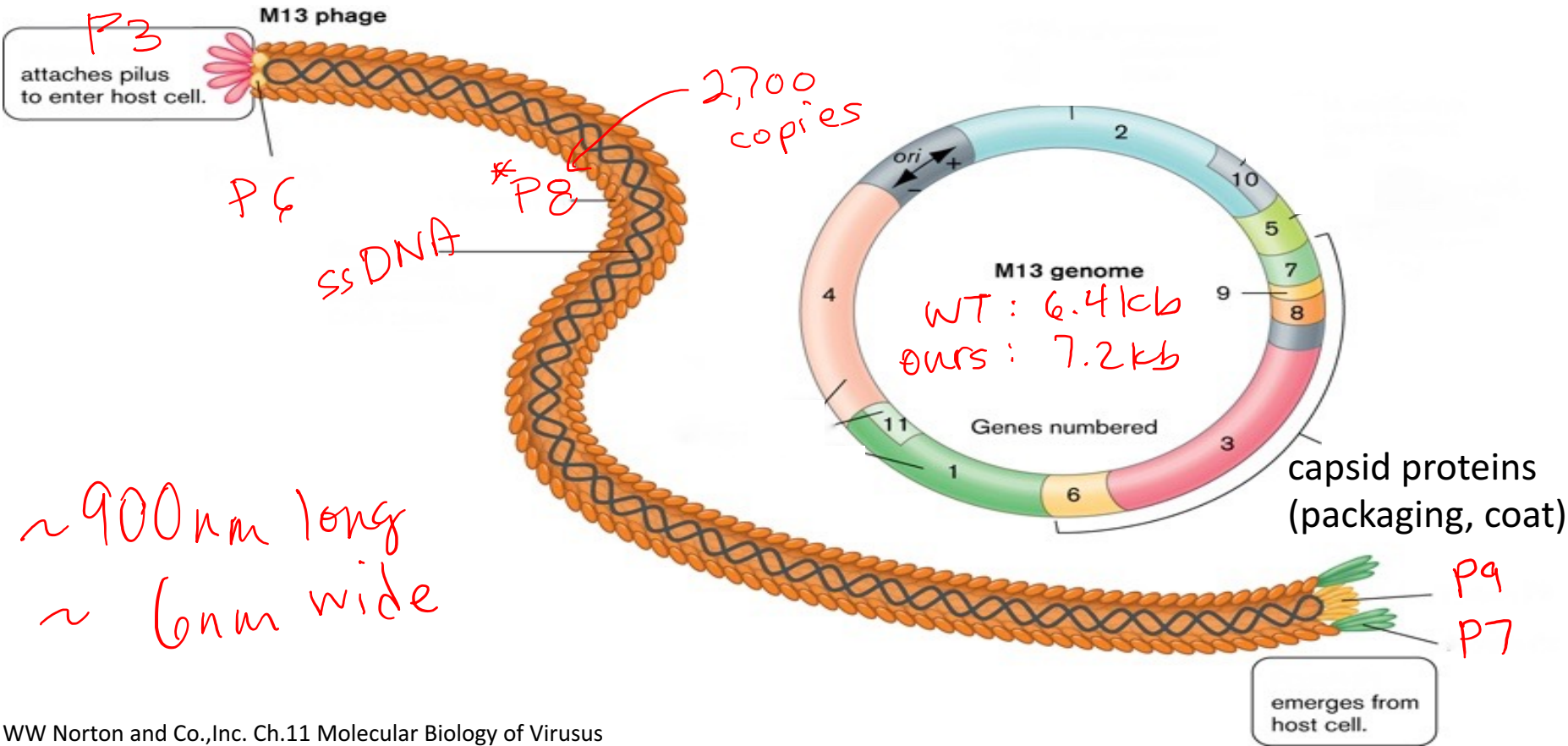
Thank you, Jifa Q. (Belcher Laboratory)!

Module 3: biomaterials engineering

Do gold nanoparticles improve battery capacity?

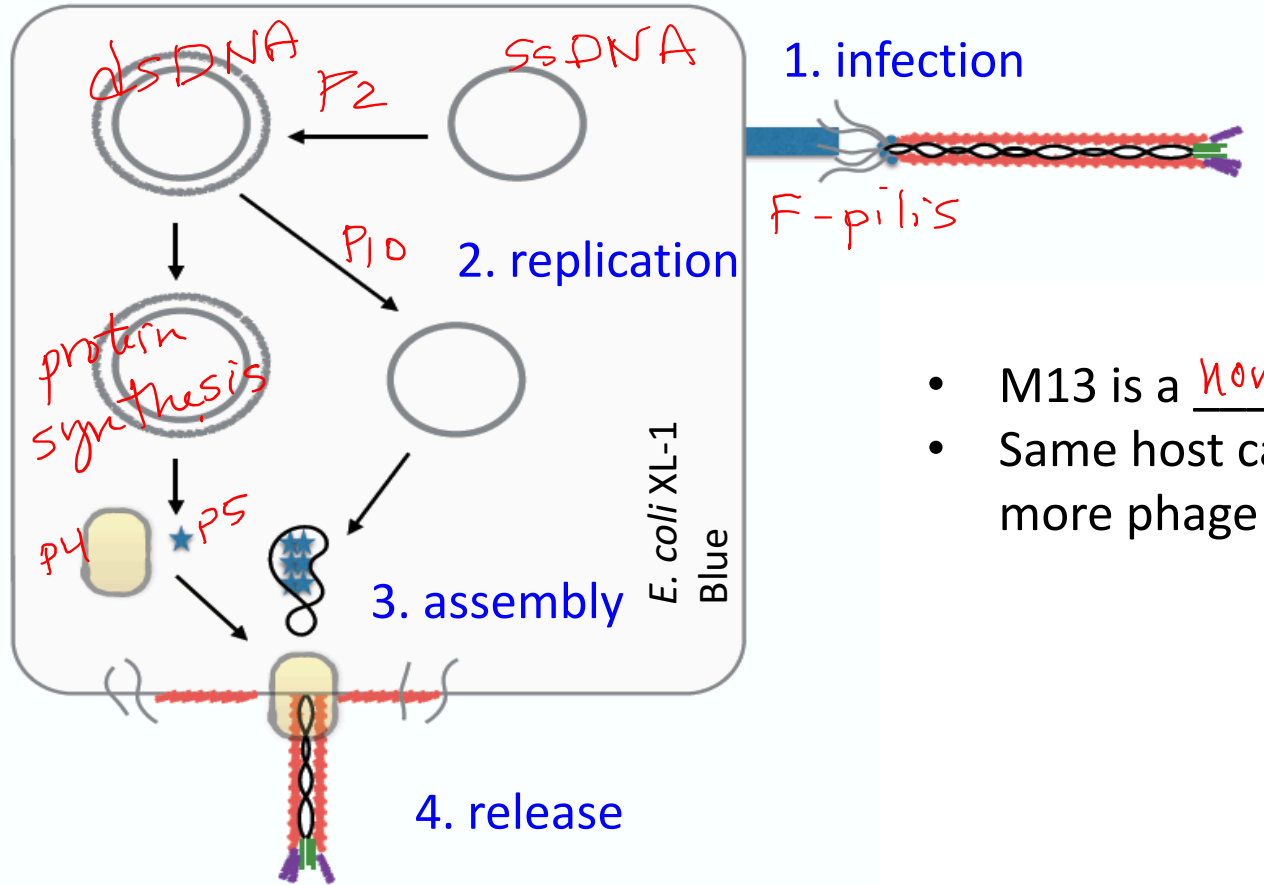


M13 is a high aspect ratio phage coated in proteins encoded by ssDNA loop



~900nm long
~6nm wide

M13 virus life-cycle has four essential steps

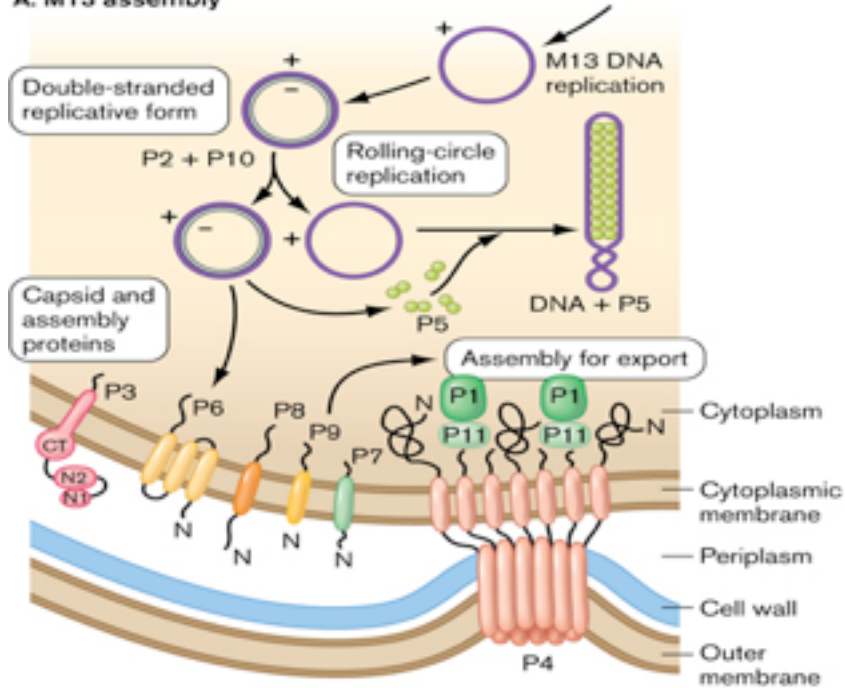


- M13 is a nonlytic phage
- Same host can keep producing more phage

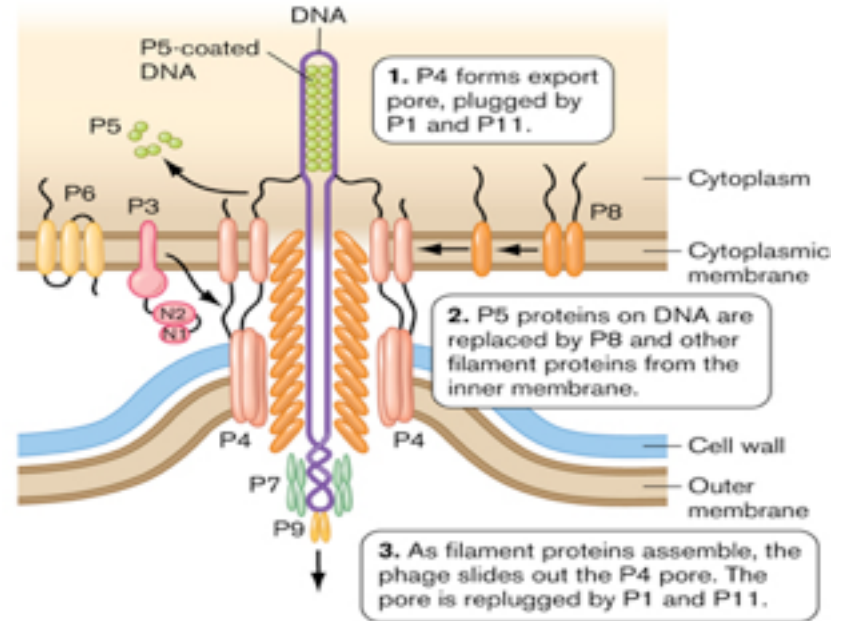
M13 is a nonlytic bacteriophage

(so we can easily get lots of it)

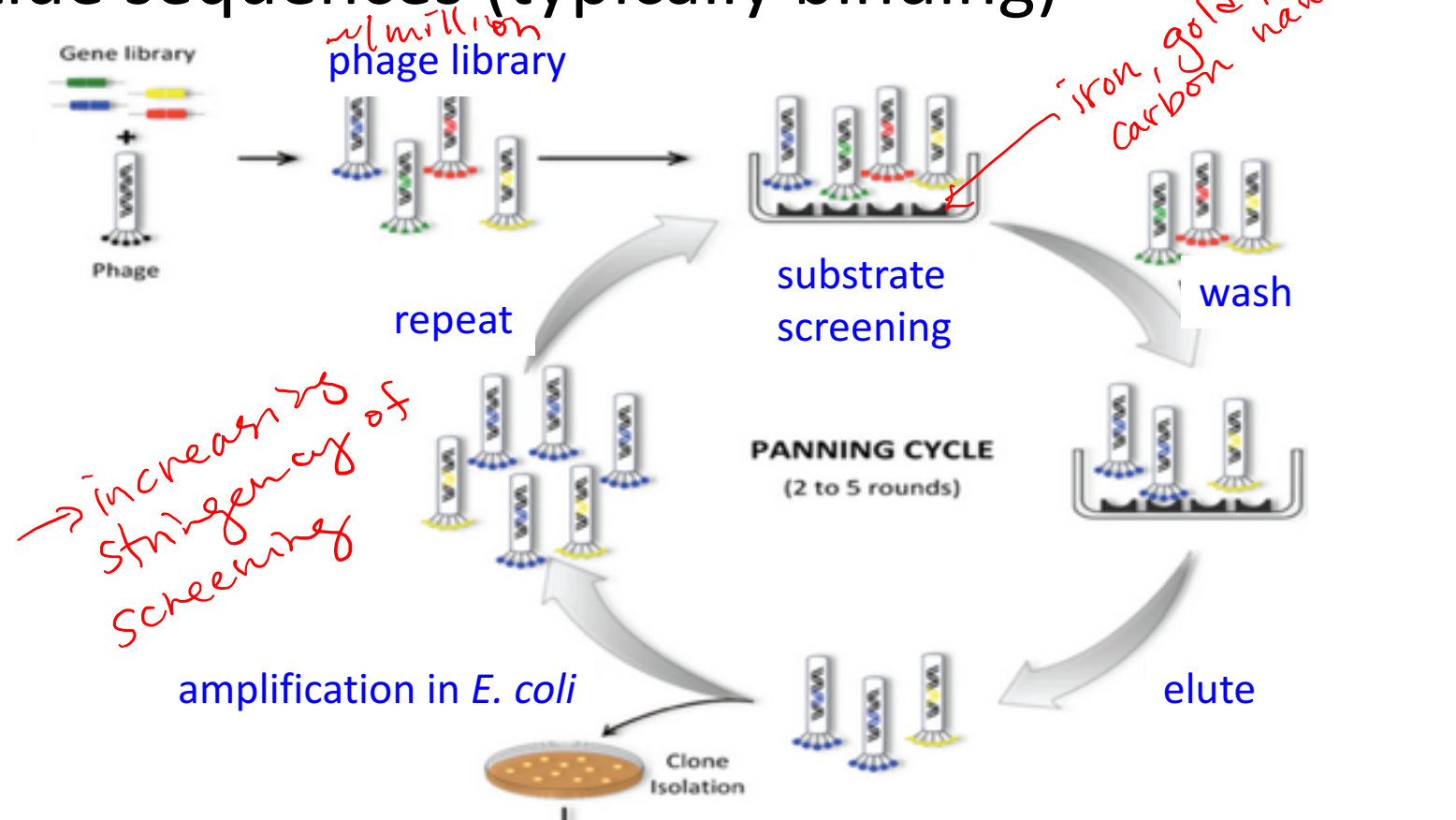
A. M13 assembly



B. M13 export



Phage display allows agnostic selection of useful peptide sequences (typically binding)

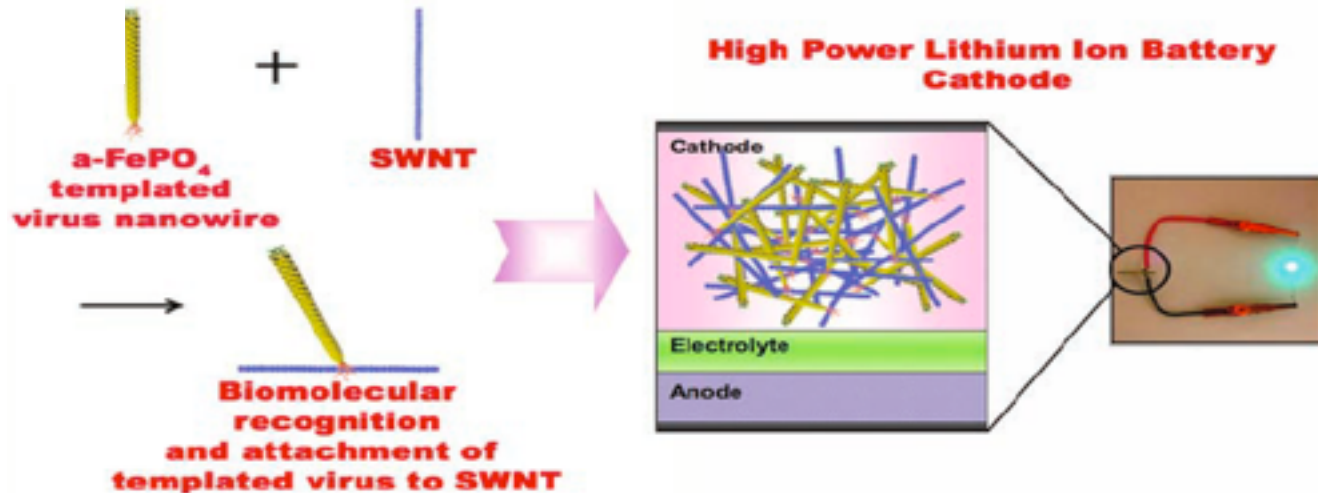


Biomolecules 2015, 5(3), 1783-1809;
doi:10.3390/biom5031783

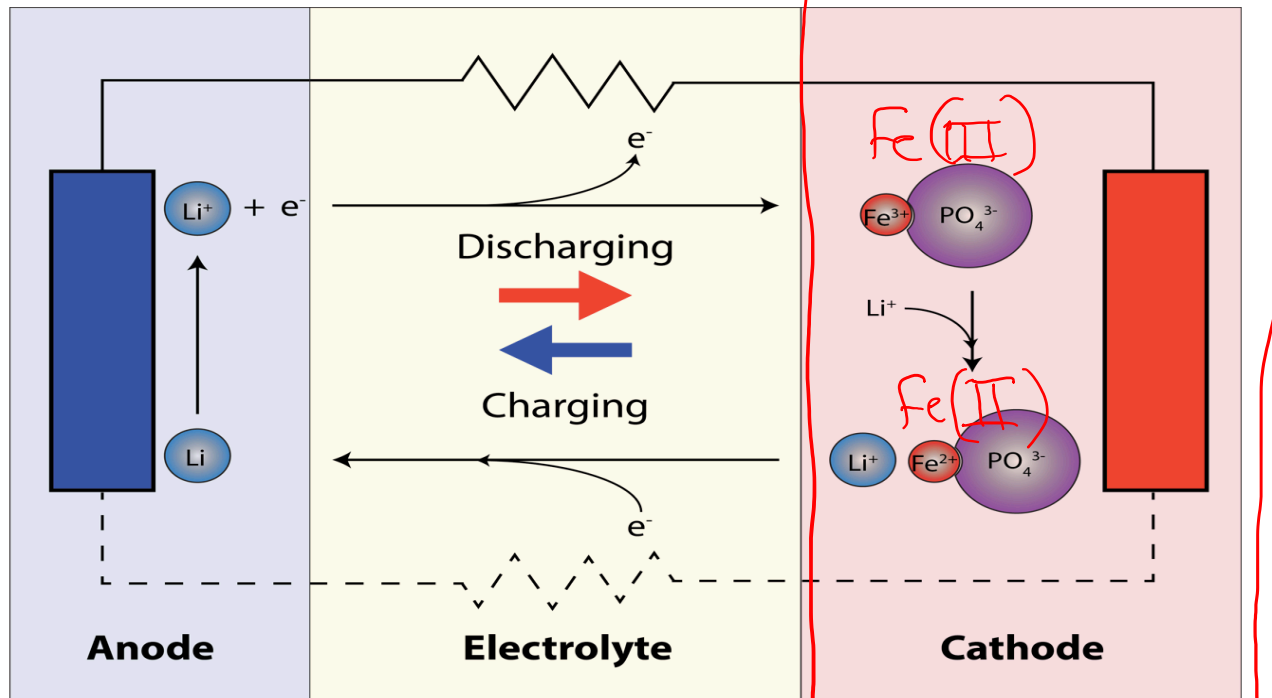
M13 are engineer-able biomaterials

negatively charged

- Our p8 coat protein was mutated to contain sequence DSPHTELP
- Modified p8 proteins bind single wall carbon nanotubes (SWCNT), iron, gold, and other cationic metals
- Example of this virus in literature (Science, 2009):



M13 nanowires as battery cathode



Chemistry of redox happens in "ion" phase

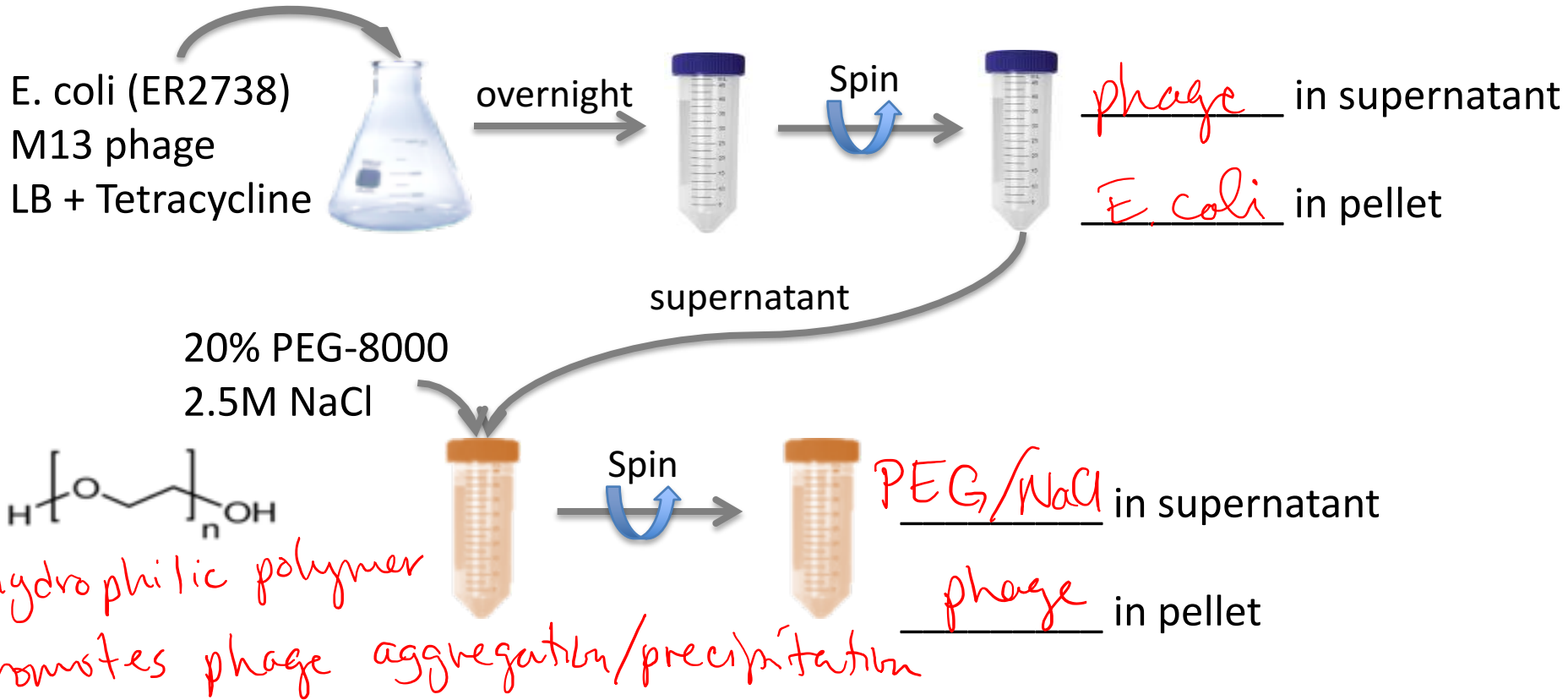
Cathode needs to be a good conductor of:

- ions Iron
- electrons gold

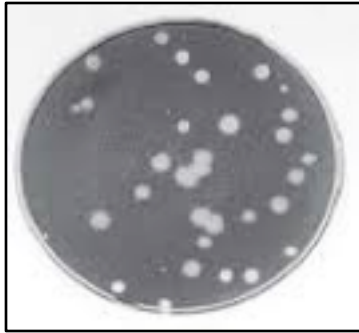
oxidation

reduction

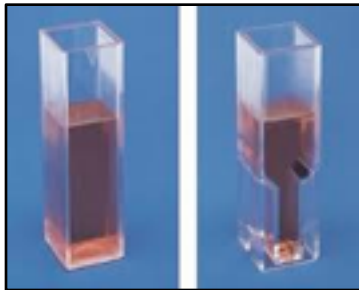
Phage purification using polyethylene glycol (PEG) in 2.5M NaCl



Determining phage titer (number of virus):



- By plating: plaque assay
 - Phage slows *E. coli* growth = plaque (cleared zone)
 - Plaque-forming units: PFU/mL



- By spectrophotometry

$$\# \text{ phage / mL} = \frac{(6 \times 10^{16}) (A_{269} - A_{320})}{\# \text{ bases in phage genome}}$$

~ 1220 bases

❖ Quartz cuvettes are expensive!

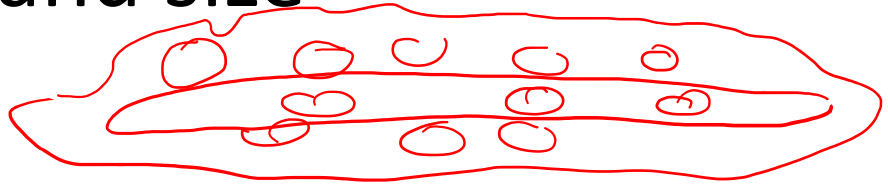
molar extinction coefficient
protein-DNA
baseline

You will choose an experimental condition—**quantity** of gold nanoparticles

- Control made by instructors: no gold (0 AuNP/phage)
- Experimental: choice of quantities
 - Size: 4 nm AuNP
 - Quantity of AuNPs: _____ AuNP/phage (≤ 40 AuNP/phage)
 - Constraint: up to 50 mL total volume (phage + NPs) per flask
- Make **two** flasks of experimental condition

Considerations for experimental battery: nanoparticle material and size

- Total volume of gold
 - Gold is conductive
 - Surface of gold may be beneficial if Au has a catalytic function (Au may facilitate intercalation of Li^+ in FePO_4 cathode)
 - But too much gold may act as anode
- Phage surface area available for Au and Fe binding
 - Too many AuNPs may reduce # binding sites for FePO_4



Design with your lab partner. What is your **hypothesis**?

Make **two** flasks of the experimental condition

Control—

1 flask made by instructors



- 1) $4e13$ Phage
 - + 2) Water
-

Final volume 50 mL

Experimental—

2 flasks made by your team



- 1) $4e13$ Phage/flask
- 2) 4 nm Au NPs
(_____ NPs/phage)

+ 3) Water

Final volume 50 mL/ flask

Today in lab

1. Finish phage purification
2. Calculate phage number
3. Begin construction of phage-NP-FePO₄ nanowires (2 flasks, one per battery)
 - **Choose Au NP quantity (≤ 40 NP/phage)**

Spend time to think about/read papers for research proposals

M3D2 HW: Describe **FIVE** recent findings that could potentially define an interesting research question.

- Formally cite the finding
- Write 3-5 sentences summarizing the finding