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)



n

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, $10 \text{ pm } 2 \circ /$.
- Blogpost due 11/13, 10pm
- No Lecture or Lab on Tues 11/13
- ***Spend time to think about/read papers for research proposals***

Thank you, Jifa Q. (Belcher Laboratory)!

Module 3: biomaterials engineering Do gold nanoparticles improve battery capacity?





© WW Norton and Co., Inc. Ch.11 Molecular Biology of Virusus

M13 virus life-cycle has four essential steps



M13 is a nonlytic bacteriophage

(so we can easily get lots of it)



B. M13 export



http://www.wwnorton.com/college/biology/microbiology2/ch/11/etopics.aspx

Phage display allows agnostic selection of useful iron, gold vano withes peptide sequences (typically binding) substrate wash repeat screening - maren vor doi:10.3390/biom5031783 PANNING CYCLE (2 to 5 rounds) amplification in E. coli elute Clone Isolation .

1783-1809 5(3) Biomolecules 2015,

M13 are engineer-able biomaterials



- 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):



Lee et al. Fabricating Genetically Engineered High-Power Lithium-Ion Batteries Using Multiple Virus Genes. Science. 2009

M13 nanowires as battery cathode



Cathode needs to be a good conductor of:

- ions Won
- <u>electrons</u>

gold

Image: George Sun

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)

(6 x 10¹⁶) (A269 -

bases in phage genome

~ 1220 bases

and the second

A320

Plaque-forming units: PFU/mL



By spectrophotometry

phage / mL =

Quartz cuvettes are expensive!

#

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 FePO₄ 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 FePO₄

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

***Spend time to think
about/read papers for
research proposals***

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

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