Welcome to 20.109

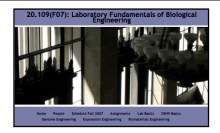
Laboratory Fundamentals of Biological Engineering

Orientation Lecture Fall 2007

# 20.109 Laboratory Fundamentals of Biological Engineering

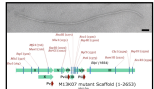
#### **Course Mission**

- > To prepare students to be the future of Biological Engineering
- To teach cutting edge research skill and technology through an authentic research experience
- > To inspire rigorous data analysis and its thoughtful communication



Module 1 Genome Engineering
Module 2 Expression Engineering
Module 3 Biomaterials Engineering
openwetware.org/wiki/20.109(F07)

## Genome Engineering: M13 redesign



## Experiments

Modify existing genome to tag one coat protein

Refactor genome, order its synthesis and test

Compare infection of minimal and robust  $\it E. coli$  genome

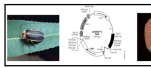
DNA manipulations

- digests
- transformation
- electrophoresis

Western analysis

Cell & phage culture

## Expression Engineering: siRNA



#### Experiments

Silence expression of a gene using RNAi

- siRNA design transfection
- RNA and protein measurements

Assess intended and unintended consequences

#### Lab skills

Genetic and physical manipulations of mouse ES cells

Luciferase measurements

siRNA design

Microarray analysis

## Biomaterial Engineering: phage nanowires



#### Lab skills

Build prototype electrochromic device

- Grow iridium nanowires on phage surface
- Pattern indium tin oxide slide

Experiments

- Electrodeposit phage nanowires
- Overlay solid polymer electrolytes

Phage material production

Fabrication of bio-based device

Design and variation of experimental conditions

## State-of-the-Art Laboratory Classroom

Space for 12 students • Demonstration Area • 20 Computer Drops • Gas/Vacuum/Air/Water • Modern Equipment •



## Cell and Tissue Culture Facility

HEPA Filtered Air • 3 Sterile Hoods • 6 incubators • 2 inverted microscopes • Modern Culture Equipment



## Support Room

Autoclave • Dishwasher • Ice Machine • CO<sub>2</sub> Source • Vacuum Source



## Course Details Tuesdays and Thursdays 11-12, 13-3101 Lecture Tuesdays and Thursdays 1-5, 13-3095 Lab Wednesdays and Fridays 1-5, 13-3095 There are no "make-up" labs Work must be turned in on time lab reports, homework: at beginning of lab lab notebook pages: at end of lab You will perform experiments in pairs Assignments can be worked on together but submitted individually Grading 50% Written Work Modules 1 and 2 30% Oral Presentations Modules (1 or 2) and 3 10% Homework Assignments 5% Daily Lab Quizzes 5% Lab Notebooks Foundations/Skills · Basic Laboratory Skills following and designing protocols first-hand experience with equipment and procedures how to keep a lab notebook Robust Quantitative Analysis of Data statistical analysis when appropriate repetition of protocols to assess quality of findings effect of experimental perturbations on outcome · Verbal and Written Communication two oral presentations two written reports Critical Thinking Analysis and discussion of primary scientific literature