

# Mod 2 Day 3: Analysis & Planning I

10/18/2013

## 1. Pre-lab Discussion

## 2. Tissue Culture: Seed cells for Mod 2 Day 4

## 3. Sequencing Analysis

## 4. Paper Discussion

# Announcements

- Mod 2 Day 5 presenters **MUST** sign up for a paper today
- Mod 2 Report outlined on the Wiki
- Quiz next time, but no pre-lab discussion
- Watch Shannon's video demonstration before Mod 2 Day 4

# Tissue Culture: Media components



McCoy's 5A Medium



NEAA



Sodium Pyruvate



FBS

# Tissue Culture checklist

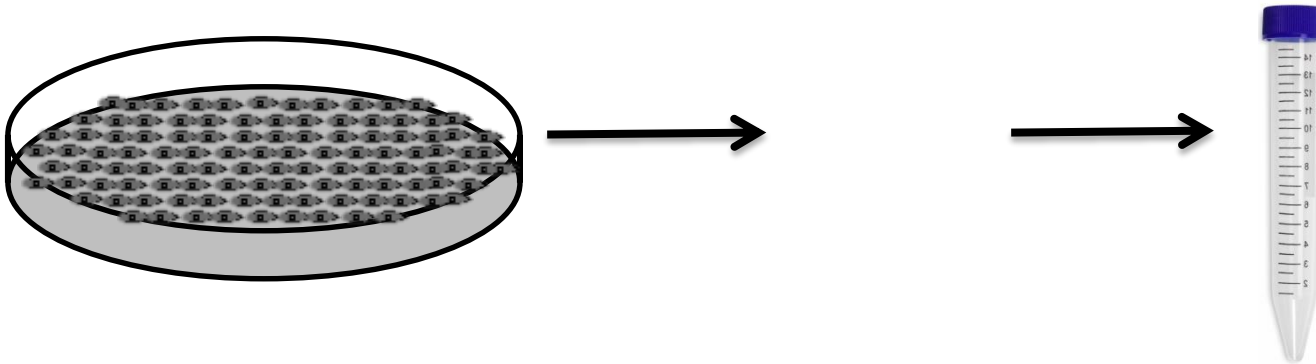
1.

2.

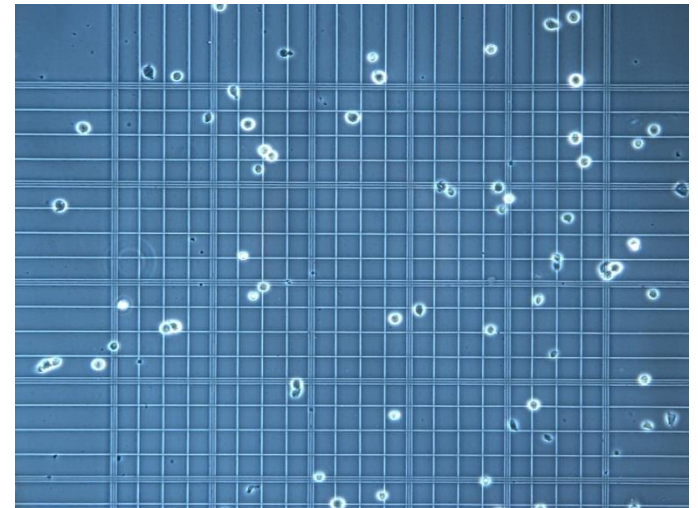
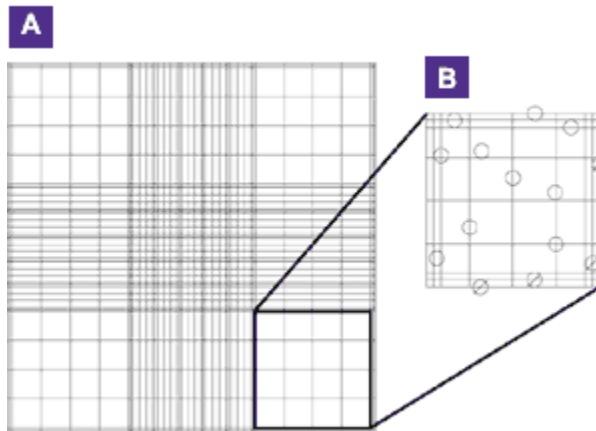
3.

4.

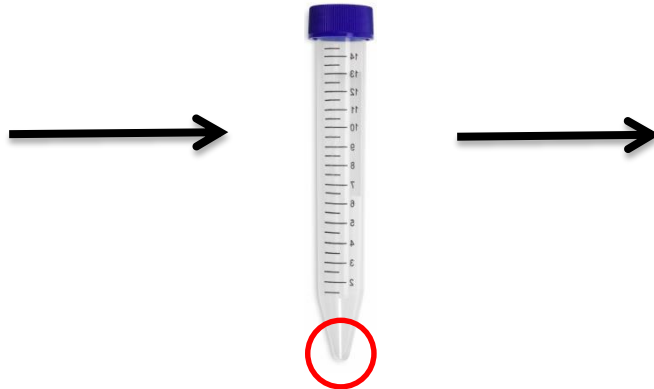
# Tissue Culture: M2D3 Procedure



**Count!**



# Tissue Culture: M2D3 Procedure



## Seeding Density:

Want: 21,000 cells/cm<sup>2</sup>

Well surface area: 9.5 cm<sup>2</sup>

## Checklist:

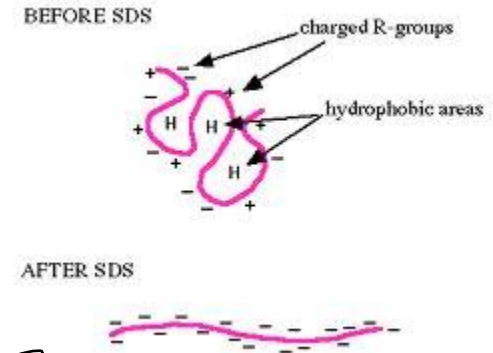
1. Well mixed cells
2. Distribute within wells
3. 4 hour serum starvation before experiment



# Mod 2 Day 4: Western Blot

1. Lyse cells
  - Break open (aggressively)
  - Detergent

2. Protein Assay → FNT  
20/30µg protein

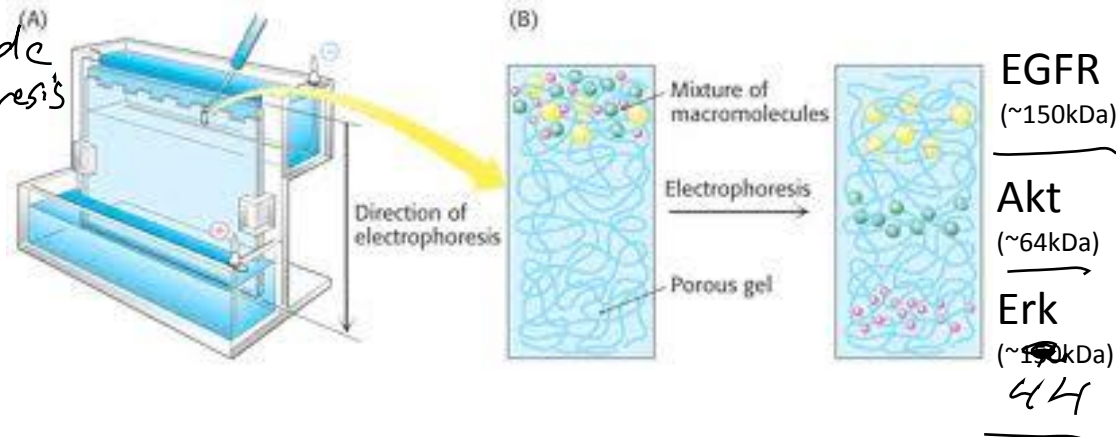


## 3. SDS-PAGE

↓  
Detergent

→ Polyacrylamide  
Gel Electrophoresis

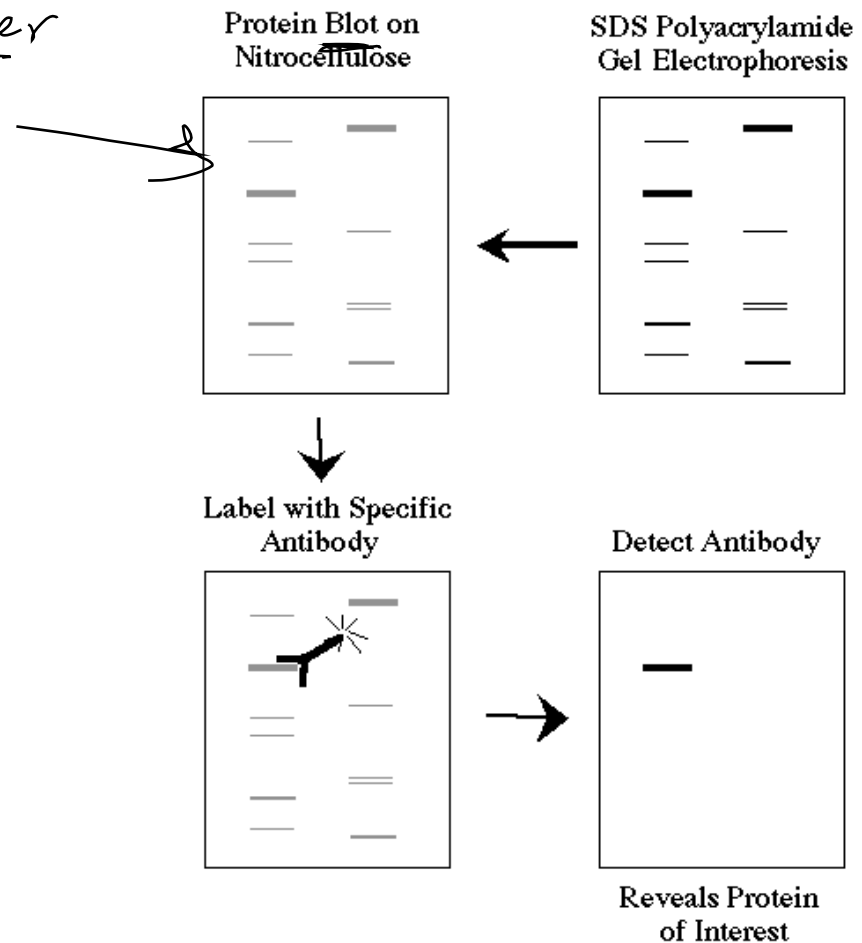
- Charge & conformation neutralized
- Sorted by length!  
Size!



# Mod 2 Day 4: Western Blot

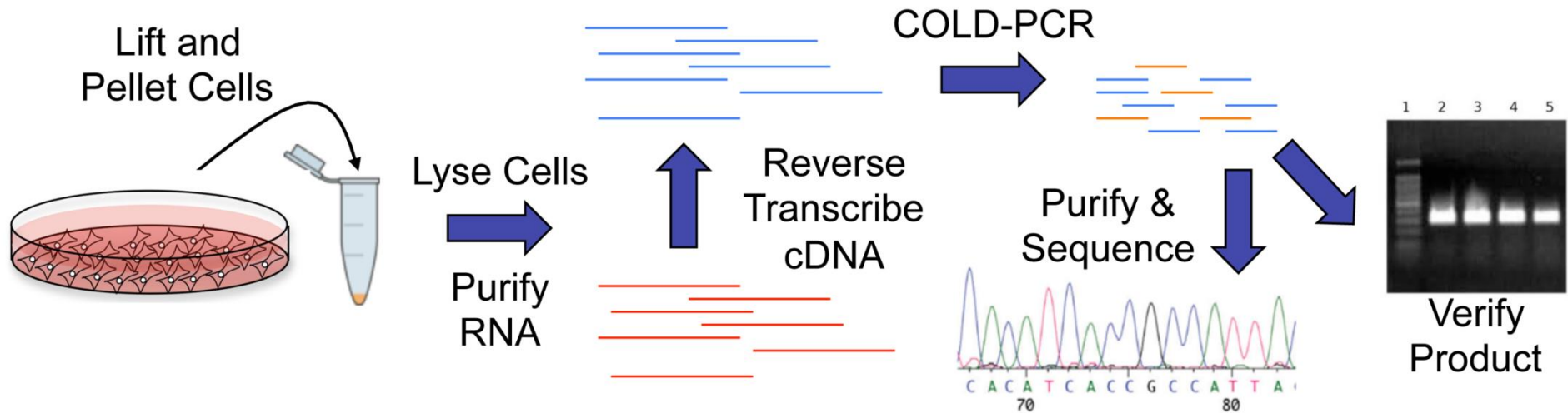
4. Nitrocellulose Transfer  
Gel to mmb  
- Flexible

5. Probe w/ Antibodies  
EGFR, Akt, Erk  
↳ primary ab  
- Secondary Ab  
↳ 2 wavelengths  
Phosphated vs Normal





# Mutation Analysis



Positive Control: HCC-827 NSCLC (Exon 19)

On Talk page

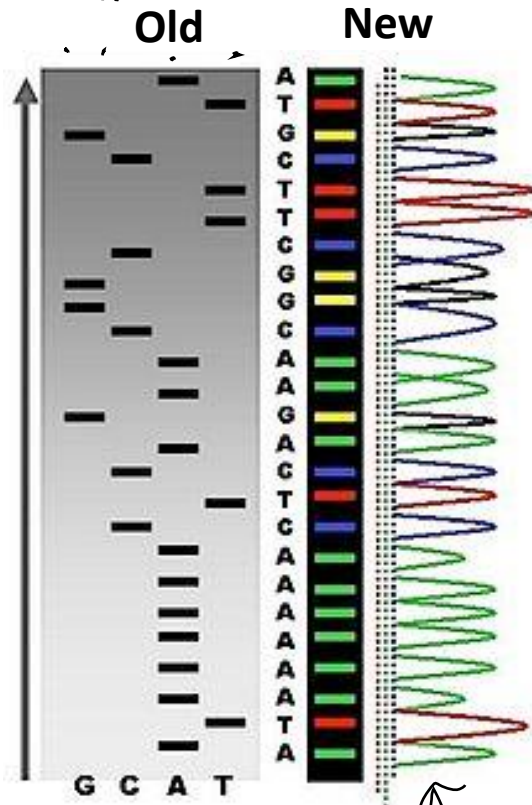
Negative Control: MIA-MB231 BE-

Experiment: SKOV3  $\rightarrow$  19  
 $\rightarrow$  21

1<sup>st</sup> & Last SB → Poor quality!

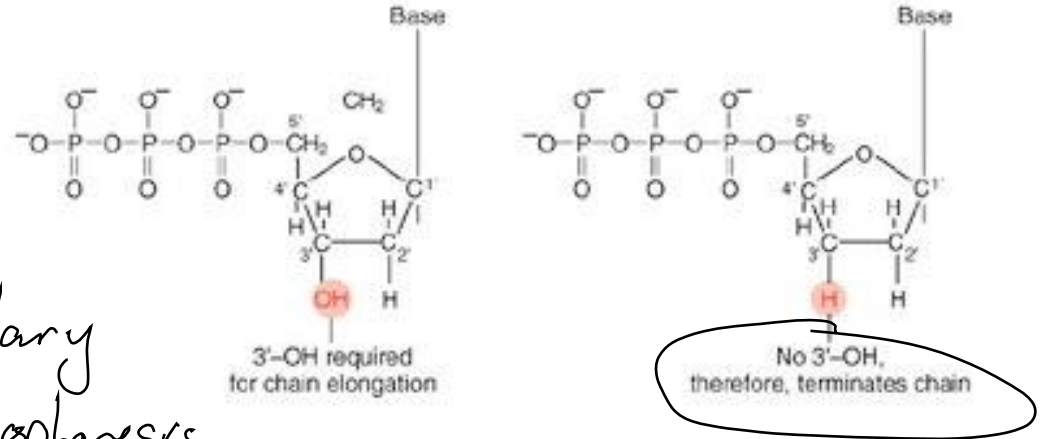
# Sanger Sequencing overview

Agarose gel resolve  
Four dye-labelled dideoxynucleotides added ~~INSTEAD~~ with of dNTPs



Capillary  
Electrophoresis

Fluorescently  
Labeled



"Chain terminating reaction"

→ DNA polymerase stops  
DNA extension w/ dideoxynucleotide

4 RXN's → sequencing

A, T, G, C w/ DNA polymerase

# Today in lab:

- ~~Red, Orange, Yellow, Green teams:~~

## Tissue Culture

- ~~Blue, Pink, Purple, and White teams:~~

## Sequencing

- Paper discussion at **3:30**
- Next time: busy!
  - Stimulate & lyse cells, measure protein conc, run SDS-PAGE
  - Today's FNT will save time!
  - Watch Shannon's discussion video

# Announcements

- W/F sequencing rxns no good ☹️
  - thoughts on why
  - plan going forward
- BL2 reminders
- Quiz next time at **1:05** sharp (long day!)
- Figures for today's discussion
  - In FC Dropbox or to 20109.talk AT gmail.com
- Switch who goes to TC first: O/Y/G/B