## Summer Internship Report

Abhishek Anil Deshmukh and Sweta Singh

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### 1 Heat Shock

Heat Shock is given to cells for getting the mutant plasmids into them, We keep them in a temperature of -4 Degree Cesius for 15 minutes then move them to 42 Degree Celsius for 35 seconds and the move back to -4.

In this process all the plasmids do not enter the cells, so you incorporate a X-Resistant gene into the plasmid (Here X can be anything, we chose Amphicilin) and now after incubation of about an hour in a rich medium at 220RPM and 37 Degree Celcius. After that colony making is done at 37 Degree Celsius for atleast 12 hrs (we did it for about 18 hrs).

## 2 Ultracompetent Bacterial Cells

These are the cells which clone plasmids for large number of them. (Basically PCR for large sequences)

PCR has a limit of about 4kb, so for cloning large sequences Ultracompetent Bacterial Cells are used.

These cells are given a heat shock and them left in medium for an hour, later on they are taken for colony making for at least 12 hrs at 37 Degree Celsius.

## 3 lb Broth Preparation

 $2.5 \,\mathrm{gm}$  of lb broth powder per  $100 \,\mathrm{ml}$  of water, the boxes of lb broth and lb agar look surprisingly similar, so watch out for that.  $4 \,\mathrm{mg}$  of lb agar powder per  $100 \,\mathrm{ml}$  of water. If we are making x ml of lb broth solution then the size of the container should be  $5 \,\mathrm{x}$  to  $6 \,\mathrm{x}$  ml as the size increases when bacterial or cells feed on it.

### 4 Competence

The ability of a cell to alter its own genetics by taking up extracellular DNA from the environment. It is brogth into cell by environmental conditions like starvation. Condotions inducing sporation often over lap with condition inducing competence.

#### 5 Transformation

It is a process in which the competent cell intakes DNA from outside and ends up changing its own DNA transformation usually produces a mixture of relatively few transformed cells and an abundance of non-transformed cells, a method is necessary to select for the cells that have acquired the plasmid. The plasmid therefore requires a selectable marker such that those cells without the plasmid may be killed or have their growth arrested. Antibiotic resistance is the most commonly used marker for prokaryotes. .

### 6 Conjugation

At the 8<sup>th</sup> hour

# 7 Agarose-Gel

For 100ml of agarose gelcast of 0.8

- 1. Tape the gel caste tray
- 2. Put the comb on the end of the cast tray
- 3. Agar(0.8g) + 1x TAE(100mL) in a flask
- 4. Oven it till dissolution (In this case it took about 5 minutes), check after every minute or so.
- 5. Let the flask cool before putting in ETB, but don't let it cool so much as to start polymerization.
- 6. Put in  $EtBr(2\mu L)$  shake well.
- 7. Put it in the tray
- 8. Move the bubbles away from the well, towards the ends.

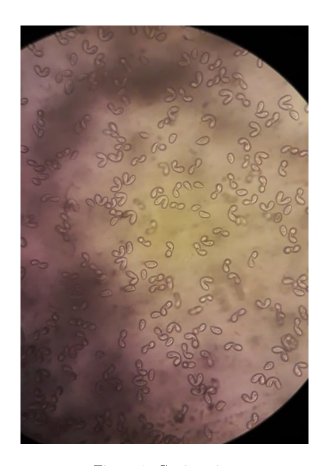


Figure 1: Conjugation

#### 8 Cell Fixation

Cell fixation is the process of arresting the cells completely till the protein level. This can be done in two ways.

#### 1. PFA

Paraformaldehyde. The sample of cells are centrifuged to precepetate, the floating part is thrown away, PFA is added quickly. After sometime the cells are suspended again, to the original concentration.

#### 2. Cooling

This process involves slow cooling down of the cells.

### 9 Cell Counting

Hemocytometer is a counting-chamber device originally designed and usually used for counting blood cells.

- 1. Take a batch of starved cells(basically anycells which you want to find the cell count).
- 2. Fix them with PFA(0.5µL)
- 3. Add the solution ( $10\mu\text{L}/\text{chamber}$ ) in both the chambers.(keep the pippet horizontal for faster spreading)
- 4. Allow the chamber to fill(Thanks to capillary action, interference is not required).
- 5. View under the microscope.
- 6. Determine the no. of cells

Count the number of cells in each square, 4 squares in each chamber, count both the chambers. Divide the number by 80. (divide by 8 so we get average number per square and them by 10 because of the constant) The number which we get is that many million cells/mL.

# 10 DAPI Staining

4,6-diamidino-2-phenylindole(DAPI) staining is the process of arresting the cells and staining them with a UV Sensitive dye(DAPI).

1. Centrifuge 1ml of cell under 1.1G for 2 minutes and discard the supernatant(the floating stuff).

- 2. PFA 500μL(At the time when you want to arrest them)(In our case at 8 hours for when they were kept together).
- 3. Tap and Invert.
- 4. Centrifuge under 1.1G for 2 minutes and discard the supernatant(the floating stuff).
- 5. Add 200µL of 10mM Hepes(A buffer), tap and Invert.
- 6. Centrifuge under 1.1G for 2 minutes and discard the supernatant(the floating stuff).
- 7. Add 200µL of DAPI.(Preferabely in dark)
- 8. Leave in dark for 10 minutes.
- 9. Centrifuge under 1.1G for 2 minutes and discard the supernatant(the floating stuff).
- 10. Take 5µl of cells and prepare slide.

DAPI is light sensitive so stored in darkness in fridge.

## 11 DMC Preparation

Be very precautious of contamination while making it.

- 1. Use autoclaved MQ
- 2. discard old DMC from the DMC deducted bottle.(each and every drop)
- 3. Preparation Requirements

(a)

 $Na_2HPO_4$ 

(b)

 $NaH_2PO_4$ 

- (c) Sodium Citrate
- (d)

 $CaCl_2$ 

- (e) MQ water
- (f) renin pipette (1ml)

Procedure for Preparation:-

1. Add 1ml of

 $NaH_2PO_4$ 

. Then 1ml

 $Na_2HPO_4$ 

- 2. Add 100mm Sodium Citrate (1.7ml).
- 3. Add 100mm Calcium Chloride (1.5ml).
- 4. In measuring cylinder pour exactly 1L autoclaved MQ.
- 5. Remove 5.2mL of Autoclaved MQ by renin pipette and pour in DMC bottle.
- 6. Place cap and mix properly.
- 7. Autoclave it for 40 mins along with

 $CaCl_2$ 

and

 $MgCl_2$ 

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8. After 12-14 Hrs it is ready for starvation.

### 12 Western Blotting

- 1. Blotting Buffer (50ml) :- 10ml Methanol + 35ml Water + 5ml 10 x Western Blot<br/> Buffer
- 2. 6 cm x 8 cm Blotting paper/PVDF Membrane/NitroCellullose Membrane
- 3. 6 Blotting Sheets

Do not touch the membrane.

Set the semi-dry unit to 17V for 45 Min and 2.5A as the limit.

- 1. Dip the PVDF membrane in methanol (for 5 to 10 mins to activate it).
- 2. Throw away the methanol.
- 3. Add the complete(50ml) Blotting Buffer in the same container and put in the 6 blotting sheets to soak for about 6 minutes.

- 4. Wet the base of semi-dry unit with buffer.
- 5. Put in 3 sheets.
- 6. Then put the membrane on it with a forcep.(make sure to remove the air bubbles)
- 7. Cutoff the unwanted parts of the gel-cast
- 8. Now put hte gel-cast with protien on it.
- 9. Put the other 3 sheets onto the gel-cast.(again make sure to remove the air bubbles)
- 10. turn on the semi-dry unit and leave it for 45 minutes.

While the protien is going from gel to the membrane make the Blocking solution.

Blocking Buffer (100ml):- 10ml 10xTBS + 90ml MQ + 3gm SM Powder + 100µl Tween-20

- 11. When done with 45 minutes take the membrane out and keep with Blocking solution(100ml) for 1 hr on rocking table.
- 12. Throw away the Blocking solution
- 13. Put in the Primary antibody and soak for 60 minutes.
- 14. Throw away Primary antibody and wash with Blocking Buffer thrice for 10 minutes each.
- 15. Put in the Secondary antibody and soak for 90 minutes.
- 16. Throw away Secondary antibody and wash with Blocking Buffer thrice for 10 minutes each.
- 17. Develop with ECL.
- 18. Image in Chemidock.