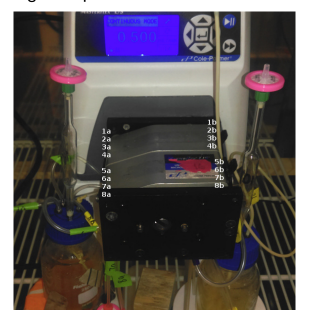
# Instructions for manual PACE/PATHE setup using peristaltic pumps and large incubation chamber

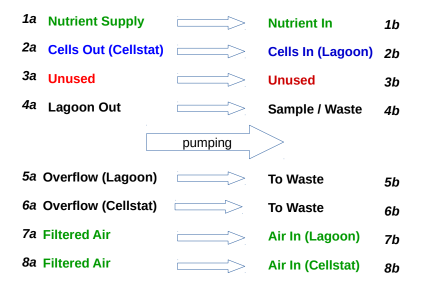
This setup uses seven (7) of the eight peristaltic pump channels. There may be hours between steps as they involve autoclaving, filling, and sterility testing. Filling steps can be accelerated by changing the pump speed.

Starting at the pump face and moving outward toward the observer, the pump channels are numbered 1-8. With the default mode of the pump moving liquid from left to right, we designate the ends of the tubes as [a] left/input and [b] right/output.



1a		<b>1</b> b
2a		2b
3a		3b
4a		4b
5a	pumping	5b
6a		6b
<b>7</b> -		7b
7a		

In the continuous evolution experiment, we make the following assignments.



#### Step 1: Sterilizing the Equipment

Autoclave vessels and place the [a] left/input ends of all pump tubes into an ethanol supply. Place [b] right/output ends of tubes into an ethanol receiver. Start pump.

#### **Step 2: Initial connections**

With vessels still in the Autoclave, attach **new** 0.45 micron filters to the vent burets. Then move vessels to incubator and place on stirring plates under pump.

Leave tubes 2a, 2b, and 4a in ethanol while removing other tubes from ethanol and connecting according to the labels in the diagram. Don't forget to insert *new* 0.45 micron filters into tubes 7a and 8a (Sterile Air Intake).

Allow CellStat to fill with Nutrient. Then, with heating, aeration, and mixing operational, remain in this state to verify CellStat sterility by turning the pump off (Note: this also turns aeration off, but if nothing is growing, the rate at which it isn't growing shouldn't matter).

## Step 3: Innoculate CellStat

Add host cells to CellStat and wait for growth to OD<sub>600</sub> of 0.4. Pump is still off.

## Step 4: Fill Lagoon

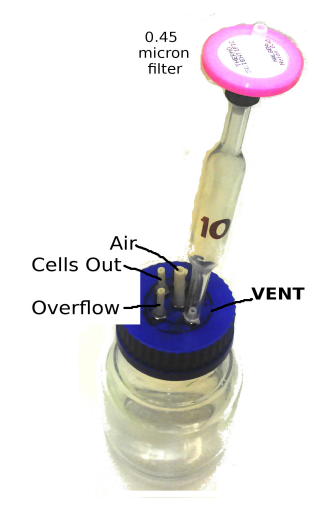
With CellStat at target volume, connect tubes 2a (**Cells Out / CellStat**) and 2b (**Cells In / Lagoon**) to begin filling Lagoon. Pump is turned on.

### **Step 5: Infect and Start Continuous Flow**

With Lagoon at target volume, infect with phage and connect 4a (Lagoon Out) while making sure that 4b is connected to the waste collector and

connect **Inducer** from the secondary pump (not shown) which will be supplying additional chemicals to the Lagoon.

Right: CellStat vessel with new vent filter installed immediately after autoclaving



Below: Schematic showing ports in cap

