SOP-M013

Nasty Bardot Operation

Objective: To view Scatter Patterns of Various Bacteria Colonies

BE SURE YOU ARE ON THE CFSE DATABASE BEFORE YOU BEGIN.

- 1. Click on the Lady Bug Icon on the lower bar to open the Bug Buster Software.
- 2. Place the plate with Agar side down in the provided holder.
- 3. Click the "Take scan image" icon on the upper bar. The colonies will appear as red dots.

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If there are any multipl	e groups or odd shaped colonies w	ou can use the "Hand" icon to turn

If there are any multiple groups or odd shaped colonies, you can use the "Hand" icon to turn the colonies from red to green. Now the Bardot will only scan the red ones.

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If you want to start your scan with a particular colony, use the "Plus Sign" icon. Go to the specific colony you want and click once with the mouse.

4. Now you are ready to start scanning. Click on the "Take scatter pictures" icon.

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Saving Data:

Here is an example of the information needed when saving the data to the database.

5	Plate Info				
	Dish Name 20140211_Name of Sample_plate number if any				
	Experiment	ype in experiment information			
	Lab	CFSE			
	User	User ID number			
	Device ID	0			
	Date and Time	12/30/1899			
	Incubation date&time	Date			
	Duration of Incubation	O Hours O Minutes Edit			
	Catalog Number				
	Media				
	Source				
	Originated from				
	Set Plate Info	Save Export Save to Database Close			
		0%			
		\backslash			

After all the information has been entered correctly, click the "Save to Database"

Note: The information MUST be entered in the same way each time.

Analysis:

Use the "Bacterium Analyzer5" software. Icon is on the lower information bar.

Test Mode	CFSE	•
Training Set T	Test Set	

Be in Test Mode / Test Set Tab / and then click on the "Add Plate" icon. A window will open displaying your plate information.

Open Copy Rename	Plate Sieve	Save as Class	Purge Experiment Car	cel	Delete			
Source PUCL		Destination	PUCL		•			
Experiment Test	Search NAME		1 of 61	16 is selected				
id experiment aname			Fincubation_time	date_time	colonycount	catalognumber	lab m	nedia 🔺
Using the drop down arrow, choose you experiment name.								

If you have several plates and want to combine the data for comparison, use the "Plate Sieve" tab.

This could take a few minutes if there is a large amount of data.