Microbatch Screening for Oryx Nano

Step-by-Step Instructions

- 1. Switch to the 'Basic' Tab
- 2. Choose a Destination Plate type (there is only one)
- 3. Specify the Protein volume for the drops
- **4.** Specify the Screen volume for the drops
- 5. The calculated % values are shown to the right of the drop
- 6. Enter a Protein name or description for the experiment if desired. This can be printed and will be logged
- 7. Check items on the 'Advanced' tab if desired
- 8. (Optional) a. Drag out a block on the Source Plate in the plateloader view to dispense all or part of a plate. b. Click on the Destination Plate to locate the top left-hand corner of the block if it is smaller than the plate.
- 9. Click on the 'Dispense' menu item or button to execute the experiment.

WaspRun - Microbatch Nano screening, xpp File Edit View Discense About	
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Browse Basic Advanced Instructions	
Dispenses Microbatch screen from Source plate to Microbato	th plate.
Urder solutions with most viscous solutions first.	Provide and the design of the
Protein Vol [ut] 0.30 3 Screen Vol [ut] 0.30 4	Calculated Protein [%] 50.00 Calculated Screen [%] 50.00 Structure Screen [
	Troterrequied 2000
# wells that will be dispensed 96 Protein Name or description 96	Plate Type Vapor_Batch_LS
III XYZ PlateLoader. Cose Zoom	
	Plateloader View

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