# <u>Formulatrix Mantis</u> <u>Standard Operation Protocol</u>

### I. Initialization of instrument

1. Turn ON

1 Computer

2 Mantis Switch at the back

Install chip onto chip pallet and place on chip port.
 \* Please be careful of the nozzle.



- 3. Use Kimwipe, MilliQ water and 75% Ethanol to clean the nozzle.
- 4. Put chips into corresponding chip port.
- 5. Make sure no plate or plate adaptor on Mantis platform. Launch 🔤 Mantis software.
- 6. Load and check an appropriate chip setting.

			Solution for : Input 5-ACC						
			Properties						
<none< th=""><th>&gt;</th><th>9</th><th>Reagent Name Dispense Mode Chip Type</th><th>:</th><th colspan="3">100.00 % Water     Fast      Low Volume</th></none<>	>	9	Reagent Name Dispense Mode Chip Type	:	100.00 % Water     Fast      Low Volume				
#	Reagent Name	/ >	Input Source Type	:	PipetteTip ~				
1		LV 9	Pause for Reagent Refill	:	Disable ~				
H		14 8	Prime Volume	:	6.0 🚖	μL			
H			Pre-Dispense Volume	:	0.6	μL			
3	MasterMix HV	HV 🛊 D	Recovery Volume	:	10.0	μL			
4	100% DMSO	LV 🕴 D	Wash Step(s)	:	2 (Station 1-2) ~	i l			
5	100.00 % Water	LV 🕴 🕗	Wash Volume 1 (Station 1)	:	150.0	μL			
6	MasterMix	LV 🕴 🖻	Wash Volume 2 (Station 2)	:	150.0	μL			

- 7. Load an appropriate reagent type to the dispense list by dragging along the arrow direction.
  - \* Dispense list can be imported in (.dl.txt), (.xls) or (.xlsx) format.

		Plate Definition Total Volume per well (µL) Number of Plates	New Dapense Lit d bt*           Profit         Profit	
		Plate Definition Lists the plate seniable for the dispensing process. You can select an alternate plate definition from the drop-down menu. Dispense Setting Valve Control	Drag	es
		3         Masterific HV         HV         IIV         III           4         100% DMSO         LV         III         III         IIII         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Respect Name         100.00 % Water           Dispense Location         Water           Delay Extense Walls (a)         0           Dispense Notine (i/L)         0           Dispense Volume (i/L)         0           Primer Walls (m) (j/L)         0           Primer Walls (m) (j/L)         0           Pre-Dispense Volume (j/L)         0           Total Volume (j/L)         0.5	ien
8.	Choose an approp	priate destination plate form	at.	



## II. Ready the chips for dispense

9. Load a 200 μL pipette tip with 150 μL MilliQ water and insert it onto the chip inlet.
\*Caution: the chip surface cannot be wet, use kinwipe to absorb all liquid spilled if needed.
\* Use DMSO instead of MilliQ water to wash if dispensing DMSO.



10. Select the chip from the chip port by clicking the corresponding chip number.

<none< th=""><th colspan="3"></th></none<>				
#	Reagent Name	1		⇒
1		LV	8	
2		LV	8	
3	MasterMix HV	HV	ļ	()
4	100% DMSO	LV	8	()
5	100.00 % Water	LV	8	$\oslash$
6	MasterMix	LV	8	•

- 11. Clean the chip by holding **Manual Prime** until all MilliQ water is ejected or dispensing it on to a sealed plate.
  - For DMSO: put the test onto the plate holder, • import C:\Users\User\Desktop\Dispense List\DMSO\_test run.dl and Start **D** to clean the chip. Skip step 12-14. Remove the DMSO on the tip if any observed.



- 12. Unload the chip by clicking the chip number again.
- 13. Click **Recover** to remove any residue liquid from the chip.
- 14. Remove the pipette tip from the chip.
- 15. Repeat Step 9-14 for all the chips to-be-used.

#### III. **Dispense**

16. Put the destination plate onto the plate holder. \* Load the plate with adaptor only if indicated in the plate format.



- 17. Select target wells and input dispense volume (in  $\mu$ L).
  - \* More than one reagent type can be loaded into a dispense list.
  - \* Dispense list can be imported in (.dl.txt), (.xls) or (.xlsx) format.

#### \*\* For DMSO, skip step 18-20. Refill DMSO into the attached pipette tip if needed.



- 18. Unload the chip, load a (200 or 1000 μL) pipette tip with adequate volume of reagents to the chips.
  - \* Dead volume of the chip is 6  $\mu$ L.
  - \* Preparation of 10% additional volume of reagent is recommended.
- 19. Select the chips from the chip port by clicking the corresponding chip number.
- 20. Hold **Manual Prime** until reagent droplet being dispensed into waste station is observed.



21. **Start** the run to dispense. Pause the run to refill the reagent by pipette tips if needed. Pause and then stop the run if needed.



### IV. Recover and wash the chips

- 22. Remove the destination plate.
- 23. Ensure a pipette tip is inserted to the chip inlet and select a used chip, **Recover** reagent to the pipette tip.
- 24. Unload the chips. Remove the pipette tips filled with reagents with the help of pipetman to avoid spillage.
- 25. Load a 200  $\mu$ L pipette tip with 150  $\mu$ L MilliQ water, insert it onto the chip inlet and hold

### **Manual Prime** to eject all MilliQ water.

- 26. Clean the chip nozzle with kimwipe.
- 27. Clean the wash stations with kimwipe, MilliQ water and Ethanol.
- 28. Wash the chips.
- 29. Click **Recover** to remove any residue liquid from the chip.
- 30. Remove the pipette tip from the chip.
- 31. Repeat Step 23-30 for all the used chips.
- 32. For 3PFE chip, Manual Prime <sup>1</sup> the chip with 35% Glycerol for storage.
- 33. Discard the liquid in the waste station into the waste container in the PCR hood.

### V. Return the chips and power off Mantis

- 34. Remove the chips from the chip pallets and Mantis. Keep in dry condition.
- 35. EXIT <sup>I</sup> Mantis Software, then turn OFF ③Mantis Switch.
- 36. Switch OFF 2 Computer and 1 Wall Socket.
- 37. Sign on Log Sheet.

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### Appendix

Reagent Name	Reagent	Chip code	Chip type	Dispense Mode	Liquid Class	Reserver	Prime Volume (µL)	Pre-Dispense Volume (µL)	Recovery Volume (µL)	Wash Volume 1 (µL)	Wash Volume 2 (µL)
		SLV18487									
Water	Water	6	LV	Fast	1-10 cP	Tip	6	0.6	10	150	150
		PLV18046	3PFE								
DMSO	DMSO	8	LV*	Fast	DMSO	Tip	6	0.6	10	150	150
	qPCR Master	SLV18488									
MM HV	Max	4	HV	Fast	MM	Tube	200	6	200	500	150
	qPCR Master	SLV18491				Ş					
MM	Max	0	LV	Fast	MM	Tip	6	0.6	10	150	150

LV: Low Volume HV: High Volume \*Use LV setting in the program instead of LV3P

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