# DLS 8 Samples 02 TL Report



Program Name	DLS 8 Samples 02 TL.iaa			
Program Name (on pipette)	DLS-8_25JAN_04			
Last Saved Date:	25. Jan 2024			
Last Save Operator:	NDziuba			
Instrument - Serial Number	0020050843			
Pipette - Serial Number	0007018881			
Tip Type (PN 6565) Lot Nr.:				
Run Operator:	NDziuba			
Run Date:	25.Jan.2024			
Run Start Time:	14:56			
Run End Time:	14:57			
Notes:	14:56:55: Run started 14:56:58: Repeat Dispense (Step 02) 14:57:03: Run pausing 14:57:05: Run paused 14:57:09: Run aborted (Eject Tip Go to HOME position) 14:57:17: An error occured. Incorrect number of tips detected. 14:57:24: Run continued 14:57:35: Wait for user input. Ready to continue protocol 14:57:42: Run continued			
Signature:				
O constant Marthaul				

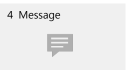
#### Overview Method







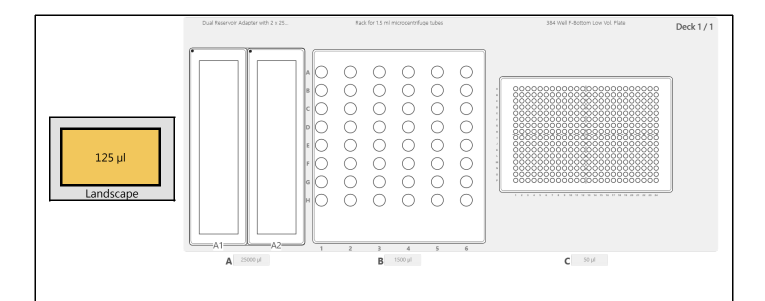


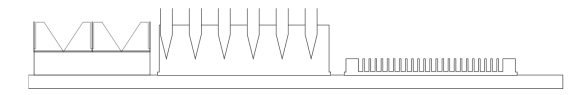


**Total Time:** 6 min 43 sec

Total Tip Consumption: 24

### Deck Layout





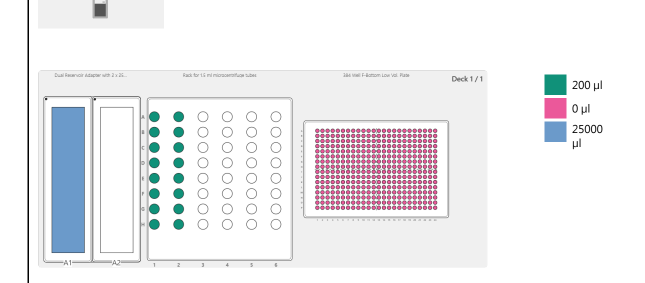
Pipette & Deck

Labware	Name	Manufacturer	Part Number
Pipette	VOYAGER 50 μl 8 channels	INTEGRA	4726
Pipette Tip	50/125 μl GripTip, Sterile, Filter, Low retention	INTEGRA	6565
Deck	3 Position Universal Deck	INTEGRA	4520

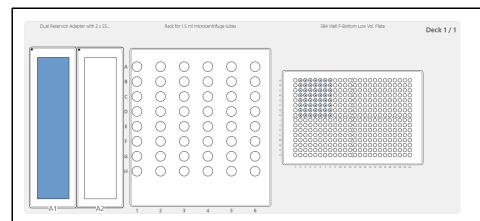
Deck Laby	Deck Labware							
Deck Position	Labware	Name	Manufacturer	Part Number	Description			
	COMBI System	Dual Reservoir Adapter with 2 x 25 ml Reservoirs	INTEGRA	4547	Dual Reservoir Adapter (PN 4547) with 2 x 25 ml Multichannel Reagent Reservoirs			
А	A1	25 ml Multichannel Reagent Reservoir (Insert)	INTEGRA	4310, 4311, 4312, 4315, 4316, 4317, 4380, 4381, 4382	Polystyrene or Polypropylene use with Dual Reservoir Adapter (PN 4547) only			
	A2	25 ml Multichannel Reagent Reservoir (Insert)	INTEGRA	4310, 4311, 4312, 4315, 4316, 4317, 4380, 4381, 4382	Polystyrene or Polypropylene use with Dual Reservoir Adapter (PN 4547) only			
В	Tube Rack	Rack for 1.5 ml microcentrifuge tubes - 1500 µl	INTEGRA	4540	6x8 1.5 ml microcentrifuge tubes			
C	Plate	384 Well F-Bottom Low Vol. Plate - 50 μl	CORNING	3820, 3821, 3822, 3824, 3825, 3826, 3540, 3542, 4518, 4681, 4581, 4583, 4585, 4587				
D	Waste							

## Method

1 Initial Volumes







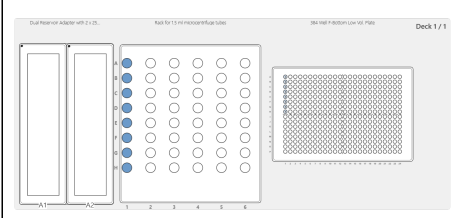
# Summary individual transfers

_	Source					_	
Step	Deck Position	Well Positions	Start Height [mm]	Deck Position	Well Positions	Start Height [mm]	Volume [µl]
1	Α	1	19.3 mm	С	A2-H2	4.3 mm	20
2	А	1	19.3 mm	С	A3-H3	4.3 mm	20
3	Α	1	19.3 mm	С	A4-H4	4.3 mm	20
4	А	1	19.3 mm	С	A5-H5	4.3 mm	20
5	А	1	19.3 mm	С	A6-H6	4.3 mm	20
6	Α	1	19.3 mm	С	A7-H7	4.3 mm	20
7	А	1	19.3 mm	С	A8-H8	4.3 mm	20

Pipetting settings	Pipetting settings					
Tab	Parameter	Set value				
Volumes	Volume Pre-Dispense Post-Dispense Post-Dispense Location Reuse Post-Dispense Dispense Type	Fix 5 μl 5 μl Source No Multi				
Pipetting Speeds	Aspiration Speed Aspiration Delay Dispense Speed Dispense Delay Exit Liquid Slowly Aspirate Dispense	5 0 5 0 No No				
Pipetting Height	Source: Heights Tip Travel Safety Bottom Offset  Target: Heights Tip Travel Safety Bottom Offset	Source: A1: Fix No A1: 2 mm  Target: C: Fix No C: 1 mm				
Tip Change	Tip Change	After step complete				
Tip Touch	Tip Touch Type of Tip Touch Tip Touch Distance Tip Touch Height	Yes C: Side C: 1.2 mm C: 10.2 mm				



Time: 1 min 1 sec Used Tips:



Summary individual transfers

	Source				_		
Step	Deck Position	Well Positions	Start Height [mm]	Deck Position	Well Positions	Start Height [mm]	Volume [µl]
1	В	A1-H1	14.2 mm	С	A1-H1	4.8 mm	40

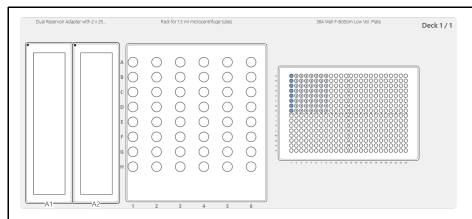
Tab	Parameter	Set value	
Volumes	Volume Pre-Dispense Post-Dispense Post-Dispense Location Reuse Post-Dispense Dispense Type	Fix 2 µl 2 µl Source No Multi	
Pipetting Speeds	Aspiration Speed Aspiration Delay Dispense Speed Dispense Delay Exit Liquid Slowly Aspirate Dispense	5 0 5 0 No No	
Pipetting Height	Source: Heights Tip Travel Safety Bottom Offset  Target: Heights Tip Travel Safety Bottom Offset	Source: B: Fix No B: 2 mm  Target: C: Fix No C: 2 mm	
Tip Change	Tip Change	After step complete	
Tip Touch	Tip Touch Type of Tip Touch Tip Touch Distance Tip Touch Height	Yes C: Side C: 1.2 mm C: 10.2 mm	

### Mix Summary Mix Source

Step	Deck Position	Well Positions	Pipetting Height	Volume [µl]
1	В	A1-H1	14.2 mm	50

Tab	Parameter	Set value
Mix	Mixing Mix Cycles Mix Speed Mix Pause Tip Travel  Target:	Source: Yes 6 5 1 s No Target:

4 Message		
Pipetting settings Tab	Parameter	Set value
Message	Message Line 1	Centrifuge 1000g 5 min
	Message Line 1	Centrifuge
Message  5 Serial Dilution 3	Message Line 1 Message Line 2 Message Line 3  Time: Simin 36 sec Used Tips:	Centrifuge



Summary individual transfers

	Source				Target		
Step	Deck Position	Well Positions	Start Height [mm]	Deck Position	Well Positions	Start Height [mm]	Volume [µl]
1	C	A1-H1	4.3 mm	C	A2-H2	4.3 mm	20
2				С	A3-H3	4.3 mm	20
3				С	A4-H4	4.3 mm	20
4				С	A5-H5	4.3 mm	20
5				С	A6-H6	4.3 mm	20
6				С	A7-H7	4.3 mm	20
7				С	A8-H8	4.3 mm	20

Pipetting settings

Tab	Parameter	Set value
Volumes	Last Aspiration	Key: No
Pipetting Speeds	Aspiration Speed Aspiration Delay Dispense Speed Dispense Delay Exit Liquid Slowly Aspirate Dispense	5 0 5 0 No No
Pipetting Height	Source: Heights Tip Travel Safety Bottom Offset  Target: Heights Tip Travel Safety Bottom Offset	Source: C: Fix No C: 1 mm  Target: C: Fix No C: 1 mm
Tip Change	Tip Change	Continue to next step without change
Tip Touch	Tip Touch	No

Mix Summary

Mix Source							
	Source						
Step	Deck Position	Well Positions	Pipetting Height	Volume [µl]			
1	С	-	4.3 mm	20			

#### Mix Target

	Target			
Step	Deck Position	Well Positions	Pipetting Height	Volume [µl]
1	С	-	4.3 mm	20
2	С	-	4.3 mm	20
3	С	-	4.3 mm	20
4	С	-	4.3 mm	20
5	С	-	4.3 mm	20
6	C	-	4.3 mm	20
7	С	-	4.3 mm	20

Tab	Parameter	Set value	
	Source:	Source:	
	Mixing	Yes	
	Mix Cycles	10	
	Mix Speed	6	
	Mix Pause	1 s	
	Tip Travel	No	
Mix	Target:	Target:	
	Mixing	Yes	
	Mix Cycles	10	
	Mix Speed	6	
	Mix Pause	1 s	
	Tip Travel	No	
	] '		
		L	