Page: 1 Printed: 28/10/2021 16:44:46

File Name: 2\_D\_P1\_40ul\_mito.LHC

File Location: C:\ProgramData\BioTek\Liquid Handling Control

2.22\Protocols\automation\_v3.1

Last Saved: 07/10/2021 09:28:28

LHC Version: 2.19.1

Instrument: MultiFloFX

Port: USB MultiFloFX sn:19041612
Settings: Non-Autoclavable Syringes

16-tube 7° Syringe manifold Peri-pump Dispenser Peri-pump Dispenser 2 Random Access Dispenser

Plate Type: 384 Well Plate Protocol Name: P1 RAD-384

Protocol Version: 1.0 Archive Revision: 75

Comments: OBS!! when 5ul casette attached: 160 ul= 80 ul

no predispensing here, the prime part of the other mito protocol does the

predispensing

Step Details: P-Dispense

Peri-pump: Primary Volume: 40 µL/tube Flow Rate: Low

Required Cassette: Any

Z Offset: 333 steps (15.22 mm above carrier) X Offset: -20 steps (0.91 mm left of center)

Y Offset: 0 steps (center of well)

Pre-dispense: No

Rows: 11

<end>