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File Name: 9_10_W-3X_NoFinalAspirate.LHC

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

2.22\Protocols\automation_v3.1

Last Saved: 20/10/2021 11:42:28

LHC Version: 2.19.1

Instrument: 405 TS/LS

Port: USB 405 TS/LS sn:191107F Settings: 96-tube Dual Washer manifold

> Buffer Switching Ultrasonic Advantage

Cell Washing

Plate Type: 384 Well Plate
Protocol Name: W-CELLWASH_384

Protocol Version: <no data>

Archive Revision: 43

Comments: BioTek provided sample cell wash protocol modified for minimized cell layer

distrubance in 384-well plates.

testing:final aspiration z-value:

z=50 leaves 35 ul z=40 leaves 20 ul z=32 leaves 10.5 - 11ul z=31 leaves 8.5 - 9.0 z=30 leaves 7.5 - 8.0 ul z=20 leaves nothing

Step Details: W-Wash

Pre-dispense before washing: No

Bottom Wash: No

Number of Wash Cycles: 3 Wash Format: Plate Sectors to wash: 1, 2, 3, 4

Aspirate per cycle

Travel Rate: 1 CW 4.1 mm/sec

Delay: 0 msec

Z Offset: 32 steps (4.07 mm above carrier)

X Offset: 0 steps (center of well) Y Offset: 0 steps (center of well)

Secondary Aspirate: No Dispense per cycle

Buffer: D

Volume: 80 µL/well

Flow Rate: 1

Z Offset: 120 steps (15.24 mm above carrier)

X Offset: 0 steps (center of well) Y Offset: 0 steps (center of well) Pre-dispense: not available

Delay start of Vacuum until Volume dispensed: 10 µL/well

Shake/Soak after dispense: No Pre-dispense between cycles: No

Final Aspirate: No

<end>