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File Name: 0_W_D_PRIME.LHC

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

2.22\Protocols\automation_v3.1

Last Saved: 31/05/2021 14:02:48

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: 96 Well Plate Protocol Name: W_prime_all

Protocol Version: 2.0 Archive Revision: 10

Comments: Buffer A: Water or Reagent

Fully flush the system with all buffers

A - 1X PBS - 100mL B - 1X PBS - 100mL C - 1X PBS - 100mL D - d-H2O - 150mL

Step Details: W-Prime

Buffer: D

Volume: 100 mL Flow Rate: 9

Low Flow Path Volume: 50 mL

Submerge tips: No

<end>