

# C-FREE™ Pluto Code

## Replace the Centrifuge. Software-defined washing for cells.

Pluto Code is Curiox's software library that enables centrifuge-free washing on liquid handling robots. It replaces spin-decant-resuspend steps with pipette-executed liquid exchange—so you can run cell prep workflows end-to-end on deck, without centrifuge automation.



Software install and not a new device



No centrifuge, no plate transfers, no robotic arms.



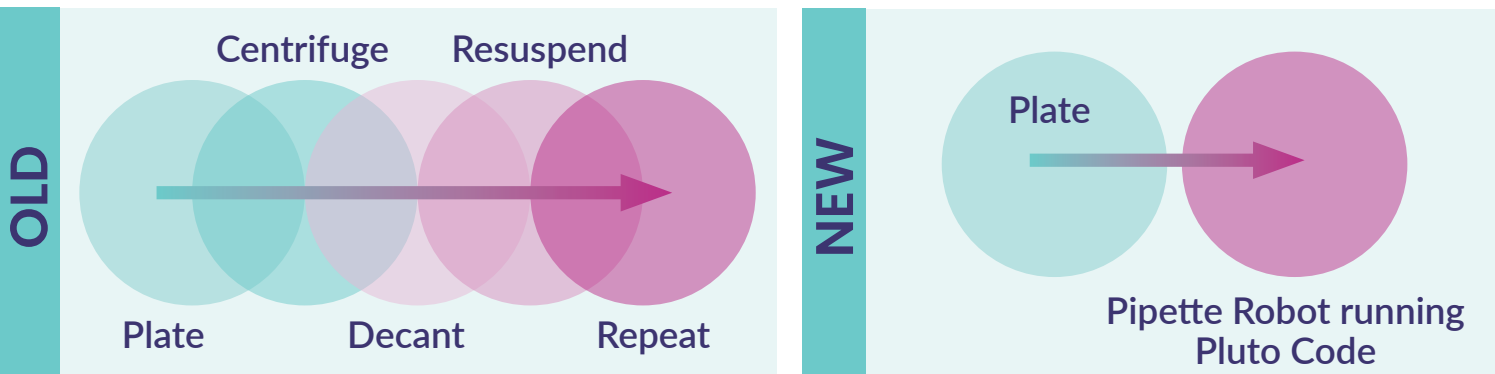
Built on Curiox's proven centrifuge-free (C-FREE) wash physics



96- and 384-well workflows supported

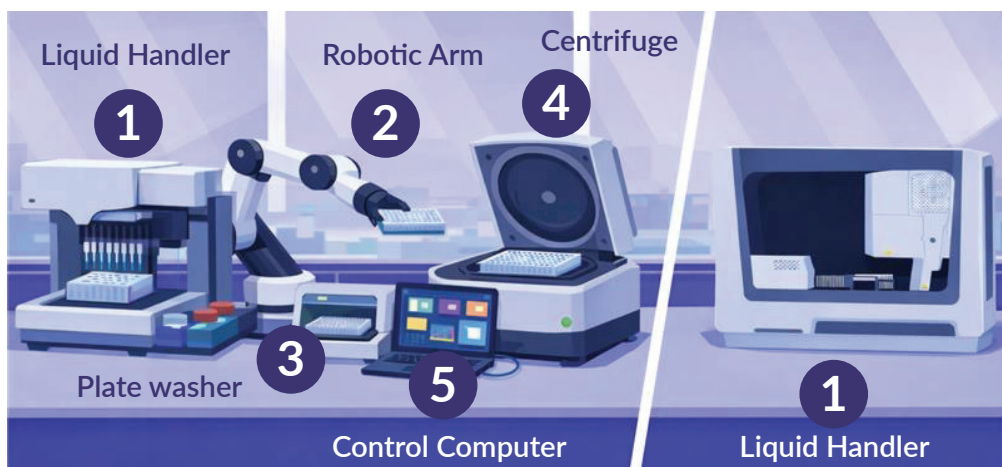


Runs on commercial liquid handlers:  
Hamilton • Tecan • Beckman Coulter • Opentrons



# Why centrifugation limits automation

- ▶ Introduces mechanical stress on cells
- ▶ Requires robotic arms or manual intervention
- ▶ Consumes valuable deck space
- ▶ Breaks end-to-end automation workflows
- ▶ Complicates standardization across users and sites
- ▶ Requires safety validation and extended deployment timelines



## Why act now

Stop struggling with centrifuge integrations.

Replace it with a software deployment.

Pluto Code helps teams remove centrifuges from automated cell prep to:

- ▶ Free deck space and reduce hardware complexity
- ▶ Simplify automation builds and validation
- ▶ Deploy one workflow across sites and robots
- ▶ Scale cleanly to 96- and 384-well workflows

Learn how Pluto Code fits into your existing automation stack.



Harmonize cell preparation across instruments, users, and sites