Eppendorf epMotion Liquid Handling System

Brief description:

The Eppendorf epMotion Liquid Handling System is an automated pipetting/liquid handling system that allows for accuracy and precision in pipetting liquid into multiple plates, wells or tubes. It is particularly useful when processing large samples and/or with highly repetitive pipetting tasks where errors would be introduced by operator inconsistency and fatigue.

Location:

Building 100, Room E4-100

Main contact:

Yip Yu + senior members of the Rando lab: x63731

Access:

Open for all VA appointed researchers and VA R&D approved projects, lab requires initial training for new users

Cost to use:

Plates, tubes, tips and other consumables

Other information:

SUPPLIES MUST BE COMPATIBLE WITH LIQUID HANDLER. We can spare a few supplies for set-up or trial runs but users are expected to purchase and supply epMotion compatible supplies before the start of large experiments or consumable-intensive protocols.