eppendorf

Perfect companion for high - throughput viral nucleic acid extraction

Simplify your viral nucleic acid purification with Promega® Maxwell® HT Viral TNA Kit on the epMotion® 5075t^{*} liqud handler



Recent viral outbreaks and emergence of new viral strains has highlighted the advantages of efficient viral detection workflows. The first step requires a high throughput and reliable viral nucleic acid extraction system. The Promega[®] Maxwell[®] HT Viral TNA Kit can be used for high throughput, automated magnetic bead based viral nucleic acid purification from plasma on the epMotion[®] 5075t liquid handler. This combination provides an optmized for use globally high throughput solution that meets your laboratory needs.

Features

- > Dispensing tools (1-channel and 8-channel) supporting volume ranges from 0.2 – 1000 uL and gripper function for labware transport
- > Optical sensor for detecting liquid, labware and tips (type and quantity)
- > Automatic exchange of all tools
- > Integrated Eppendorf ThermoMixer[®] for reliable mixing and temperature control
- > Intuitive epBlue software for programming supported by MultiCon PC controller
- > Optional CleanCap with UV lamp and air filter for decontamination
- > Integrated LED for visual feedback of the system status

Advantages

- > Enhance throughput: Process up to 96 samples for nucleic acid extraction with no manual intervention.
- > Ensure reproducibility: Calibrated dispensing tools with optimized pipetting accuracy evades manual errors
- > Minimize contamination: Fully autoclavable dispensing tools and additional CleanCap option guarantee sample/user safety
- > Improve productivity: Pre-optimised kit protocols with on deck incubation and mixing facility spares time for greater scientific thinking.
- > Maximize nucleic acid recovery: Ensure excellent yield from samples with low virus concentration

eppendorf



Reference: [1] Promega Corporation SCIENTIFIC APPLICATIONS NOTE PA226.0518 *Developed on a predecessor model, but thanks to the migration feature, this method can easily be transferred to the newest generation of epMotion®

Contact Sales Specialist for more details

Name:

Phone:

Position:

Email:

www.eppendorf.com/automation

Promega® and Maxwell® HT is a registered trademark of Promega corporation, USA.

Eppendorf[®], the Eppendorf Brand Design, Eppendorf Thermomixer[®] and epMotion[®] are registered trademarks of Eppendorf SE, Germany. All rights reserved including graphics and images. Copyright © 2024 by Eppendorf SE.