



Turnkey Workflow Handout 8.5 x 5.5".indd 1 1/22/18 3:12 PM

Thermo Scientific's Turnkey Workflow Automation solutions are designed to take the hassle out of laboratory automation. They combine the proven liquid handling capability of the CyBio® FeliX Liquid Handler with easy-to-use benchtop automation to provide an out-of-the-box solution for common laboratory workflows. Each Turnkey solution comes with state-of-the art instrumentation, control software, pre-written protocols and reagent kits.

Whether you're analyzing cfDNA preps by NGS or RT-PCR genotyping, the quality of your data depends on the quality of your DNA. Automating your prep method improves quality, but bringing automation into a lab takes a lot of bandwidth and distracts your team from your real research. Until now.

Magnetic bead purification of cfDNA from serum is the gold standard, but can be laborious and error-prone if done manually. The new turnkey system from Thermo Scientific provides all elements of a total solution package.

For further information email us at info.labautomation@thermofisher.com

© 2018 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. **HAOUT-LA-TWS-0118**

The new Cell Free DNA extraction system incorporates cutting-edge hardware

- Thermo™ Scientific Spinnaker Robot
- Thermo™ Scientific Kingfisher™ Presto
- · CyBio® FeliX liquid Handler

The Thermo Scientific cfDNA system also includes

The MAGMax[™] cfDNA purification kit

In addition, the optional system accessories such as Microplate readers and sealers are available.



Turnkey Workflow Handout 8.5 x 5.5".indd 2 1/22/18 3:12 PM