Applied Biosystems HID NIMBUS Presto, HID NIMBUS Presto QNA, and HID NIMBUS QNA Systems for Automated Sample Purification, Quantification Setup, Normalization, and Amplification Setup

Cat. Nos. A55395, A55769, A55771, 4463353, 4463354, A58787, 4482815, A43565, A35495, 4482730, A31832

Thermo Fisher Scientific performed developmental validation experiments in accordance with the DNA Advisory Board (DAB) Quality Assurance Standards for Forensic DNA Testing Laboratories (July 1, 2020) and guidelines from the Scientific Working Group on DNA Analysis Methods (SWGDAM, December 5, 2016) to evaluate the performance of the Applied Biosystems™ HID NIMBUS® Presto, Presto QNA and QNA Systems with the HID NIMBUS® System Software for use in forensic applications with the PrepFiler™ and PrepFiler™ BTA Automated Forensic DNA Extraction Kits, Quantifiler™ Trio DNA Quantification Kit, Quantifiler™ Trio Automated DNA Quantification Kit, GlobalFiler™ and GlobalFiler™ IQC, VeriFiler™ Plus, Yfiler™ Plus, and NGM Detect™ PCR Amplification Kits. Thermo Fisher Scientific has validated the above named for use in human identification testing for forensic casework and paternity applications pursuant to the above guidelines.

Each laboratory using HID NIMBUS Systems should perform its own internal validation studies to establish interpretation criteria and demonstrate that the solution is appropriate and fit for its own Human Identification uses.

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