

Document Ref. No.: HM/MB/2023-212

**TO WHOMSOEVER IT MAY CONCERN****HiGenoMB<sup>®</sup> Insta NX Mag 32<sup>®</sup> Automated Extraction System (LA1096) & HiPurA<sup>®</sup> Multi sample Pre-Filled kits for Forensic applications**

HiGenoMB<sup>®</sup> Insta NX Mag 32<sup>®</sup> Automated Extraction System (LA1096) & HiPurA<sup>®</sup> Multi sample Pre-Filled kits has been validated for use in human identification testing for forensic applications (forensic casework, paternity applications, database, etc.) in accordance with the DNA Advisory Board (DAB) Quality Assurance Standards and guidelines from the Scientific Working Group on DNA Analysis Methods (SWGDM).

HiGenoMB<sup>®</sup> Insta NX Mag 32<sup>®</sup> Automated Extraction System (LA1096) & HiPurA<sup>®</sup> Multi sample Pre-Filled kits has been evaluated with commercially available human DNA quantification kits viz., Applied Biosystems<sup>™</sup> Quantifiler<sup>™</sup> Trio kit, Quantifiler<sup>™</sup> Duo kit, Promega's PowerQuant kit, etc.

Kindly note, it is important for the customers to perform their internal validation studies to establish that HiGenoMB<sup>®</sup> Insta NX Mag 32<sup>®</sup> Automated Extraction System (LA1096) & HiPurA<sup>®</sup> Multi sample Pre-Filled kits is appropriate and fit for their forensic use.s

Authorized Signatory

Dr. Rajas V. Warke  
Director – Molecular Biology

**REGISTERED OFFICE -**

Plot No. C40, Road No. 21Y, MIDC, Wagle Industrial Area, Thane (West) - 400604, Maharashtra, India.  
Tel : +91-22-6147 1919 / 6116 9797 / 6903 4800 | Fax : +91-22-6147 1920  
Email : info@himedialabs.com | Web : www.himedialabs.com



... expect only quality from us<sup>™</sup>  
CIN : U85195MH1982PTC028194