Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



7850

Accredited to ISO/IEC 17025:2017

King's College London - Trading as DNA analysis at King's

Issue No: 010 Issue date: 08 July 2022

4th Floor

Franklin Wilkins Building 150 Stamford Street

London SE1 9NH **Contact: Dr D Syndercombe Court**

Tel: +44 (0)2078484130 Fax: +44 (0)2078484129

E-Mail: denise.syndercombe-court@kcl.ac.uk

Website: www.kcl.ac.uk/dnaanalysis

Testing performed at the above address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
BODY FLUIDS and TISSUES Saliva	Relationship Analysis Short Tandem Repeat (STR)/Mitochondrial/Y/X Chromosome DNA profiling for relationship testing for: - Paternity - Maternity - Sibling - Extended relationship - Aunt/Uncle - Niece/Nephew - Grandparent - Grandchild - Cousin	Documented In-House Methods using: - Manual/Automated extraction - Qiagen (EZ1) (SOP P2.2) - Chelex (SOP P2.1) - Manual quantification (SOP P5.4) - Quantifiler Trio (SOP P2.4) - Manual amplification using the following chemistry - Powerplex Fusion 6C (SOP P6.19) - ESI (P6.10) - CS7 (P6.13) - mtDNA (P6.18) - NIST 7-plex (P6.16) - Y23 (P6.14) - HDPlex (P6.15) - PCR: Geneamp 9700 or Veriti (Applied Biosystems) (SOP P4.1) - Capilliary Electrophoresis (SOP P5.1 and P5.2) - Applied Biosystems 3130xl Genetic Analyser©

Assessment Manager: DK Page 1 of 2



7850 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

King's College London Trading as DNA Analysis at King's

Issue No: 010 Issue date: 08 July 2022

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
BODY FLUIDS and TISSUES	Relationship Analysis (cont'd) Related Opinions and Interpretation Comparison, interpretation and statistical analysis of DNA profiles against compatible DNA Profile information from within submitted cases	Documented In-House methods (SOP P9.1) - Genetic Characterisation	
END			

Assessment Manager: DK Page 2 of 2