


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

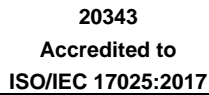
 20343 Accredited to ISO/IEC 17025:2017	National DNA Database Centre, General Directorate of Federal Criminal Police, Ministry of Interior, UAE	
	Issue No: 006 Issue date: 15 May 2025	
	National DNA Database Centre Al Ain Abu Dhabi United Arab Emirates	Contact: Lt.Colonel Abdulla Al Mansouri Tel: 00971501380631 E-Mail: dnacentre@moi.gov.ae Website: www.moi.gov.ae

Testing performed by the Organisation at the locations specified

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address National DNA Database Centre, General Directorate of Federal Criminal Police, Ministry of Interior, UAE Al Ain Abu Dhabi United Arab Emirates	Local contact Lt.Colonel.Abdulla Al Mansouri	DNA Database – DNA Profiling Quality Management	A



issued by

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

Issue No: 006 Issue date: 15 May 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
DNA Database BODY FLUIDS Saliva on FTA Card Blood on FTA Card	DNA Profiling: Short Tandem Repeat (STR) DNA profiling of: <ul style="list-style-type: none"> - Subject Samples (Reference and Volunteer) for loading to the UAE National DNA Database <u>Opinion and Interpretation</u> Interpretation of DNA profiles generated internally from reference samples	Documented In-House Methods using (NDDC-TP-050/051) automated punching of FTA card and amplification (PCR) plate setup using Hamilton Easypunch with the following chemistry: <ul style="list-style-type: none"> - Globalfiler Documented In-House Methods (NDDC-TP-053) for PCR amplification using: <ul style="list-style-type: none"> - Veriti PCR machine - Veriti Pro Thermal Cycler Documented In-House Methods (NDDC-TP-054) using automated CE setup using: <ul style="list-style-type: none"> - Hamilton Starlet Documented In-House Methods (NDDC-TP-049) for capillary electrophoresis using <ul style="list-style-type: none"> - Applied Biosystems 3500XL Genetic Analyser© Documented in-house methods (NDDC-TP-057/58), using: <ul style="list-style-type: none"> - Genemapper® ID-X v.1.6 	A
END			