


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 UKAS TESTING 4266 Accredited to ISO/IEC 17025:2017	Abu Dhabi Police Forensic Evidence Department	
	Issue No: 044 Issue date: 15 January 2026	
	PO Box 253 Abu Dhabi United Arab Emirates	Contact: Lt. Col. Dr. Ali Mohamed Almessabi Tel: +971 (0) 2 4461461 Fax: +971 (0) 2 5123847 E-Mail: amalmusaabi@adpolice.gov.ae Website: www.adpolice.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 Abu Dhabi Police GHQ Forensic Evidence Department PO Box 253 Abu Dhabi United Arab Emirates	Local contact Lt. Col. Dr. Ali Mohamed Almessabi	Forensic Analysis Physical Tests Quality Management A
Address Abu Dhabi Police Al Ain Police Directorate Forensic Evidence Section (Al Ain) Al Jimi Area Al Ain United Arab Emirates	Local contact Lt. Col. Dr. Ali Mohamed Almessabi	Forensic Analysis Physical Tests B
Address Abu Dhabi Police Fingerprint Section Al jund st, Alsaadah, zone 1 PO Box 253 Abu Dhabi United Arab Emirates	Local contact Lt. Col. Dr. Ali Mohamed Almessabi	Forensic Analysis Physical Tests C



4266
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

Abu Dhabi Police Forensic Evidence Department
Issue No: 044 Issue date: 15 January 2026

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN URINE	<u>Forensic Analysis</u>		
	Amobarbital Pentobarbital Secobarbital Phenobarbital	Documented in House Method ADPFSL-TS-018 using SPE and GCMS	A
	Amphetamine Methamphetamine MDA MDMA MDEA PMA PMMA	Documented in House Method ADPFSL-TS-024 using SPE and GCMS	A
	THC Carboxylic acid	Documented in House Method ADPFSL-TS-032 using SPE and GCMS	A
	Benzoyllecgonine (Cocaine Metabolite)	Documented in House Method ADPFSL-TS-038 using SPE and GCMS	A
	Codeine Morphine 6 Monoacetylmorphine	Documented in House Method ADPFSL-TS-046 using SPE and GCMS	A
	Tramadol	Documented in House Method ADPFSL-TS-173 using LC/MS/MS	A
	Tramadol	Documented in House Method ADPFSL-TS-183 using GCMS	A
	Methadone	Documented in House Method ADPFSL-TS-195 using GCMS	A
	Benzodiazepines	Documented in house method ADPFSL-TS-142 using LC-MS/MS	A



4266
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

Abu Dhabi Police Forensic Evidence Department
Issue No: 044 Issue date: 15 January 2026

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
HUMAN URINE (cont'd)	<u>Forensic Analysis</u> (cont'd)		
Human Urine (Unpreserved)	Screening above specified cut-off limit of drug(s) of abuse (cut-off limit): <ul style="list-style-type: none"> - Amphetamines (1000 ng/ml) - Benzodiazepines (200 ng/ml) - Barbiturates (200 ng/ml) - Cocaine (300 ng/ml) - Opiates (300 ng/ml) - Methadone (300 ng/ml) - Tramadol (100 ng/ml) - Cannabinoids (50 ng/ml) - Pregabalin (100 ng/ml) 	Documented in house (ADFSL TS 338) using: <ul style="list-style-type: none"> - Immunoassay analyser 	A, B
Human Urine (Unpreserved)	Qualitative analysis of: <p>Amphetamines including:</p> <ul style="list-style-type: none"> - Amphetamine - Methamphetamine <p>Cocaine including</p> <ul style="list-style-type: none"> - Benzoyllecgonine <p>Opiates including</p> <ul style="list-style-type: none"> - Morphine - 6 mono acetylmorphine - Codeine <p>Benzodiazepines Group:</p> <ul style="list-style-type: none"> - Alpha-Hydroxymidazolam - Alpha-Hydroxyalprazolam - Temazepam - Nordiazepam - Oxazepam - Diazepam - Lorazepam - Bromazepam 	Documented in house (ADFSL TS 318) using: <ul style="list-style-type: none"> - Solid Phase Extraction - GC-MS 	A, B
			A, B



4266
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

Abu Dhabi Police Forensic Evidence Department
Issue No: 044 Issue date: 15 January 2026

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
DOCUMENTS Writing in Arabic and Roman Script	<u>Physical Tests</u>		
	Comparison of handwriting including signatures from known and suspect sources	Documented in House Method ADPFSL-TS-040 using visual examination and microscopy	A, B
	<u>Opinion and Interpretation</u> The evaluation of the significance of any similarities and differences between the handwriting on submitted items and/or suspect/reference sources to determine the likelihood of them being written by the same/different individuals	Documented In-House methods ADPFSL TS 035 using - Personal experience - database	A, B
	Detection of alterations and decipherment of altered or obliterated entries	Documented in House Method ADPFSL-TS-035 and ADPFSL-TS-087 using visual examination, microscopy, UV light, transmitted light and VSC 6000/ VSC8000	A, B
CURRENCY	<u>Forensic Analysis</u> Examination of currency	Documented in House Method ADPFSL-TS-086 using VSC 6000/ VSC8000 video scanner and computer	A, B



4266
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

Abu Dhabi Police Forensic Evidence Department
Issue No: 044 Issue date: 15 January 2026

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
BODY FLUIDS AND TISSUES Any material	<u>Forensic Analysis</u>		
	Search for blood and semen	Documented in house method ADPFSL-TS-001 using visual examination and low power microscopy	A, B
	Recovery of blood and semen from searched material/objects	Documented in house method ADPFSL-TS-045 using cutting, swabbing of stains and extraction from stained materials as appropriate	A, B
	In relation to specific Body Fluids:		
	Presumptive testing for Blood	Documented in house method ADPFSL-TS-001 using peroxidase test LMG (Leucomalachite green)	A, B
	Presumptive testing for seminal fluid via detection of: Acid phosphatase	Documented in house method ADPFSL-TS-045 using Acid phosphatase detection (colour reaction) and PSA detection by immunoassay	A, B
	Prostate Specific Antigen: Confirmatory identification of Spermatazoa	Documented in house method ADPFSL-TS-045 using high power microscopy, Proteinase K reagent and Haematoxylin and Eosin staining to aid extraction and identification	A, B
Blood Buccal Scrapes	DNA Profiling: Analysis of STR Loci	Documented in house methods for reference samples:	A
		ADPFSL-TS-0111 Extraction using EZ1 Biorobot	A
		ADPFSL-TS-0113 Quantitation using Real Time PCR	A



4266
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

Abu Dhabi Police Forensic Evidence Department
Issue No: 044 Issue date: 15 January 2026

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
BODY FLUIDS AND TISSUES (cont'd) Blood Cigarette Ends Saliva Chewing Gum Semen Vaginal Cells	<u>Forensic Analysis</u> (cont'd) DNA profiling Analysis of STR Loci	ADPFSL-TS-0114 Amplification using AmpFL STR® Identifiler and Identifiler Plus PCR Amplification Kits and including Identifiler Direct and Powerplex Y23	A
		ADPFSL-TS-313 Direct DNA Amplification of crime scene samples using Powerplex Fusion 6C PCR 9700 (Applied Biosystem) Genetic Analyzer 3500 XL (Applied Biosystem)	A
		ADPFSL-TS-0112 Capillary Electrophoresis using Applied Biosystems 3500XL Genetic Analyser®	A
		ADPFSL-TS-114 DNA Quantitation Using Power Quant Process	A
		ADPFSL-TS-0136 Interpretation using Genemapper and FSS-i3TM	A
		Documented in house methods for crime samples	A
		ADPFSL-TS-0111 Extraction using EZ1 Biorobot	A
		ADPFSL-TS-0113 Quantitation using Real Time PCR	A
ADPFSL-TS-0114 Amplification using AmpFL STR® Identifiler and Identifiler Plus PCR Amplification Kit	A		
ADPFSL-TS-0112 Capillary Electrophoresis using Applied Biosystems 3500XL Genetic Analyser®	A		



4266
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

Abu Dhabi Police Forensic Evidence Department
Issue No: 044 Issue date: 15 January 2026

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
BODY FLUIDS AND TISSUES (cont'd)	<u>Forensic Analysis</u> (cont'd)		
Blood Cigarette Ends Saliva Chewing Gum Semen Vaginal Cells		ADPFSL-TS-0136 Interpretation using Genemapper and FSS-i3TM	A
Blood Buccal Scrapes Bones and teeth	DNA Profiling for parentage testing for the purpose of declaring tests as exclusions, non-exclusions or inconclusive	Documented in house methods ADPFSL-TS-156 (Manual Calculation) and ADFSL-TS-350 (Automated Calculation)	A
		ADPFSL-TS-0111 Extraction using EZ1 Biorobot	A
		ADPFSL-TS-0113 Quantitation using Real Time PCR	A
		ADPFSL-TS-0114 Amplification using AmpFL STR© Identifier PCR Amplification Kit	A
Blood and omniswabs		Documented In-House Methods (ref ADPFSL-TS-333) using Manual quantification and the following chemistry: - Powerplex Fusion 6C	A
		ADPFSL-TS-0112 Capillary Electrophoresis using Applied Biosystems 3500XL Genetic Analyser©	A



4266
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

Abu Dhabi Police Forensic Evidence Department
Issue No: 044 Issue date: 15 January 2026

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
FIREARMS	<u>Mechanical Testing</u>		
Firearms	Firearm and firearm component part identification for the purpose of licensing	Documented In house method ADPFSL-TS-017 using comparison with known samples, reference standards and publications	A
Firearms	Test Firing to assess the functionality of weapon for licensing purposes.	Documented In house method ADPFSL-TS-017 using guns and ammunition	A
Firearms	Determination of Kinetic Energy of projectiles	Documented In house method (ADPFSL-TS-328) using Kistler chronograph and Pan balance	A
Testing of small arms ammunition	Determination of Kinetic Energy of projectiles	Documented In house method (ADPFSL-TS-328) using chronograph and balance	A
	Velocity 1 ms ⁻¹ to 3000 ms ⁻¹	Measurement of the projectile velocity in accordance with C.I.P Decision XXXIII-32 Excluding shotgun cartridge testing and reporting of kinetic energy	A



4266
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

Abu Dhabi Police Forensic Evidence Department
Issue No: 044 Issue date: 15 January 2026

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
<p>MARKS AND IMPRESSIONS</p> <p>Finger marks</p> <p>Any material which is capable of retaining finger marks</p>	<p><u>Forensic Analysis</u></p> <p>Enhancement of finger marks</p>	<p>Documented in-house methods using chemical enhancement and lighting techniques:</p> <p>Physical Lifting Technique - ADPFSL-TS-004</p> <p>Superglue - ADPFSL-TS-094</p> <p>Basic Yellow 40 - ADPFSL-TS-095</p> <p>Sudan Black and Crystal Violet - ADPFSL-TS-096</p> <p>DFO and Ninhydrin - ADPFSL-TS-097</p> <p>Blood Marks SSA/AB - ADPFSL-TS-098</p> <p>Powder Suspension - ADPFSL-TS-329</p>	<p align="center">C</p>



4266
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

Abu Dhabi Police Forensic Evidence Department
Issue No: 044 Issue date: 15 January 2026

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
<p>FRICTION RIDGE DETAIL</p> <p>Finger and Palm (Non-Cadaver)</p>	<p><u>Forensic Analysis</u> (cont'd)</p> <p>Analysis, comparison, and evaluation of Friction Ridge Detail as outlined below for the purpose of:</p> <ul style="list-style-type: none"> - Criminal Investigation - Elimination Databases 		B, C
<p><u>Marks</u></p> <ul style="list-style-type: none"> - CSI/FEL Recovered Lifts from physical scenes - CSI/FEL Photographs of marks from physical scene - CSI/FEL Digital images of marks from physical Scene - Fingerprint Enhancement Laboratory Photographs of marks from physical items - Fingerprint Enhancement Laboratory Digital images of marks from physical items 	<p><u>Comparison with Ten Prints</u></p> <ul style="list-style-type: none"> - Ink - Powder - Livescan 	<p>Documented in house procedures ADPFSL TS 174 utilising automated search techniques for initial screening to identify candidate items to go forward for manual comparison:</p> <ul style="list-style-type: none"> - MBIS - Digital workflow - Computer screen - Reference collections <p>Documented in house procedures ADPFSL TS 174 using visual manual techniques:</p> <ul style="list-style-type: none"> - Fingerprint glass - Reference collections - Comparators (digital / optical) - Computer screen 	B, C
<p><u>Ten Prints</u></p> <ul style="list-style-type: none"> - Ink - Powder - Livescan 	<ul style="list-style-type: none"> - CSI/FEL Recovered Lifts from physical scenes - CSI/FEL Photographs of marks from physical scene - CSI/FEL Digital images of marks from physical Scene - Fingerprint Enhancement Laboratory Photographs of marks from physical items - Fingerprint Enhancement Laboratory Digital images of marks from physical items 	<p>Documented in house procedures ADPFSL TS 174 utilising automated search techniques for initial screening to identify candidate items to go forward for manual comparison:</p> <ul style="list-style-type: none"> - MBIS - Digital workflow - Computer screen - Reference collections <p>Documented in house procedures ADPFSL TS 174 using visual manual techniques:</p> <ul style="list-style-type: none"> - Fingerprint glass - Reference collections - Comparators (digital / optical) - Computer screen 	B, C



4266
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

Abu Dhabi Police Forensic Evidence Department
Issue No: 044 Issue date: 15 January 2026

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
<p>FRICITION RIDGE DETAIL (cont'd)</p> <p><u>Cadaver</u></p> <ul style="list-style-type: none"> - Photography - Ink sets - Powder set - Lifts 	<p><u>Forensic Analysis</u> (cont'd)</p> <p><u>Comparison with Ten Prints</u></p> <ul style="list-style-type: none"> - Photography - Ink - Powder - Lifts 	<p>Documented in house procedure (ADPFSL-TS-174) using visual manual techniques:</p> <ul style="list-style-type: none"> - Fingerprint glass - Reference collections - Comparators (digital / optical) - Computer screen - <p>Documented in house procedure (ADPFSL-TS-174) using automated techniques for initial screening to identify candidate items to go forward for manual comparison:</p> <ul style="list-style-type: none"> - MBIS - Digital workflow - Ground Truth Database - Computer screen - Reference collections 	B, C
<p>Finger and Palm (Cadaver and Non-Cadaver)</p>	<p>Analysis, comparison, and evaluation of Friction Ridge Detail as outlined below for the purpose of:</p> <ul style="list-style-type: none"> - Criminal Investigation - Elimination Databases <p><u>Opinion and Interpretation</u> The evaluation of the significance of any matching and non-matching features between sources of friction ridge detail as outlined in the above scope of accreditation.</p>	<p>Documented In-House methods ADPFSL TS 174 using</p> <ul style="list-style-type: none"> - Personal experience - database 	B, C
END			