


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <b>UKAS</b> TESTING <b>1330</b>  Accredited to <b>ISO/IEC 17025:2017</b>	<b>Abbott Toxicology Limited</b>	
	Issue No: 041	Issue date: 04 January 2021
	<b>Unit 8</b> Prospect Business Park Langston Road Loughton Essex IG10 3TR	<b>Contact: Martyn Rogers</b> Tel: +44 (0)20 7712 8000 Fax: +44 (0)20 7712 8001 E-Mail: martyn.rogers@abbott.com Website: www.aleretoxiology.co.uk

Testing performed by the Organisation at the locations specified below

### Locations covered by the organisation and their relevant activities

#### Laboratory locations:

Location details	Activity	Location code
<b>Address</b> Unit 8 Prospect Business Park Langston Road Loughton Essex IG10 3TR  <b>Local contact:</b> Martyn Rogers Tel: +44 (0)20 7712 8000 Fax: +44 (0)20 7712 8001 E-mail: martyn.rogers@abbott.com	Workplace Testing: Drugs and alcohol	A
<b>Address</b> 21 Backlands Way Abingdon Business Park Abingdon Oxfordshire OX14 1DY  <b>Local contact:</b> Martyn Rogers Tel: +44 (0)1235 861483 E-mail: martyn.rogers@abbott.com	Breath Alcohol	C

#### Site activities performed away from the location listed above:

Location details	Activity	Location code
Any Customer Address - UK sites only	Workplace Testing: Breath alcohol	B



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
BODY FLUIDS	<u>Workplace Analysis and Medical and Legal Analysis</u>	Documented in-house methods:	
Human Breath	Breath Alcohol	Using fuel-cell breath alcohol test instruments (Lion SD-400 and Alcoblow) CUSTSOP-364	B, C
Human Urine	Creatinine	Using alkaline picrate photometric detection on Clinical analyser SCRNSOP-744	A
Human Urine	pH	Using colorimetric photometric detection on Clinical analyser SCRNSOP-744	A
Human Urine	Specific gravity	Using refractometry SCRNSOP-631	A
Human Urine	Oxidation test	Using photometric detection on Clinical analyser SCRNSOP-744	A



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
BODY FLUIDS	<u>Workplace Analysis and Medical and Legal Analysis</u>	Documented in-house methods:	
Human Urine	Presumptive screening for the presence of the following drug(s) or drug group(s) (cut-off limit/s):  Amphetamines (300ng/ml; 500ng/ml; 1000ng/ml) Barbiturates (200ng/ml; 300ng/ml) Benzodiazepines (200ng/ml;300ng/ml) Buprenorphine (10ng/ml) Cannabis metabolites (20ng/ml; 50ng/ml) Cocaine metabolites (150ng/ml; 300ng/ml) Ketamine (500ng/ml) LSD (0.5ng/ml) Methadone (300ng/ml) Methaqualone (300ng/ml) Opiates (300ng/ml; 2000ng/ml) Phencyclidine (25ng/ml) Propoxyphene (300ng/ml) 6 Mono-Acetylmorphine (2ng/ml; 10ng/ml) Tramadol (200ng/ml)	Using HEIA on Clinical analyser SCRNSOP-744	A
Human Urine	Presumptive screening for the presence of: Ethanol (not <10mg%)	Using alcohol dehydrogenase enzyme assay technique followed by photometric detection on Clinical analyser SCRNSOP-744	A



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
BODY FLUIDS	<u>Workplace Analysis and Medical and Legal Analysis</u>  Confirmation and quantitative analysis of the following drugs (above specified cut-off limit/s); [concentration range]:	Documented in-house methods:	
Human Urine	Ethanol (10mg/100ml; 40mg/100ml; 54mg/100ml; 80mg/100ml; 107mg/100ml); [5-200mg/100ml]	Using GC/FID CONFSOP-829	A
Human Urine	<u>Amphetamines: (150ng/ml; 200ng/ml; 250ng/ml; 500ng/ml); [75-2000ng/ml]:</u> Amphetamine Methylamphetamine Methylenedioxyamphetamine Methylenedioxyethylamphetamine Methylenedioxymethylamphetamine	Using LC-MS/MS CONFSOP-852	A
Human Urine	<u>Barbiturates: (150 ng/ml; 200ng/ml); [50-1000ng/ml]</u> Secobarbital (Quinalbarbital) Phenobarbitone Allobarbitone Amylbarbitone Butobarbitone Pentobarbitone	Using GC-MS CONFSOP-820	A
Human Urine	<u>Benzodiazepines: (200ng/ml; 300ng/ml); [50-1000ng/ml]</u> Diazepam Lorazepam Nordiazepam Oxazepam Temazepam	Using LC-MS/MS CONFSOP-850	A
Human Urine	<u>Buprenorphine group: (2ng/ml); [1-25ng/ml]</u> Buprenorphine Norbuprenorphine	Using LC-MS/MS CONFSOP-835	A
Human Urine	<u>Cannabis metabolite: (15ng/ml); [5-100ng/ml]</u> 11-nor- $\delta$ -9 tetrahydrocannabinol carboxylic acid	Using LC-MS/MS CONFSOP-854	A



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
BODY FLUIDS	<u>Workplace Analysis and Medical and Legal Analysis</u>  Confirmation and quantitative analysis of the following drugs (above specified cut-off limit/s); [concentration range]:	Documented in-house methods:	
Human Urine	<u>Cocaine metabolite: (100ng/ml; 150ng/ml); [25-1000ng/ml]</u> Benzoylecgonine	Using LC-MS/MS CONFSOP-853	A
Human Urine	<u>Methadone Group: (200ng/ml; 250ng/ml; 300ng/ml); [25-1000ng/ml]</u> Methadone 2-ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine (EDDP)	Using LC-MS/MS CONFSOP-853	A
Human Urine	Methaqualone (300ng/ml); [25-1000ng/ml]	Using LC-MS/MS CONFSOP-853	A
Human Urine	<u>Fentanyl Group: (25ng/ml); [10-1000ng/ml]</u> Fentanyl Norfentanyl	Using LC-MS/MS CONFSOP-853	A
Human Urine	<u>Opiate Group: (150ng/ml; 300ng/ml; 2000ng/ml); [50-2000ng/ml]</u> Codeine Dihydrocodeine Morphine	Using LC-MS/MS CONFSOP-858	A
Human Urine	6-monoacetylmorphine (6-MAM) (2ng/ml; 10ng/ml); [1-100ng/ml]	Using LC-MS/MS CONFSOP-842	A
Human Urine	<u>Opioids Group: 100ng/ml); [50-2000ng/ml]</u> Oxycodone Oxymorphone Hydrocodone Hydromorphone	Using LC-MS/MS CONFSOP-858	A
Human Urine	Propoxyphene (200ng/ml; 300ng/ml); [25-1000ng/ml]	Using LC-MS/MS CONFSOP-853	A



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
BODY FLUIDS	<u>Workplace Analysis and Medical and Legal Analysis</u>  Confirmation and quantitative analysis of the following drugs (above specified cut-off limit/s); [concentration range]:	Documented in-house methods:	
Human Urine	Tramadol (100ng/ml); [25-1000ng/ml]	Using LC-MS/MS CONFSOP-853	A
Human Urine	Phencyclidine (25ng/ml); [12.5-100ng/ml]	Using LC-MS/MS CONFSOP-856	A
Human Urine	Ketamine (25ng/ml); [12.5-100ng/ml]	Using LC-MS/MS CONFSOP-856	A
Human Urine	Lysergic acid diethylamide (0.3ng/ml); [0.125-2.5ng/ml]	Using LC-MS/MS CONFSOP-841	A
END			