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I would like to obtain information about the following Proficiency Testing schemes:							
	AQUACHECK: Chemical analysis of clean waters, waste waters, sludges, sediments and soils QWAS: Microbiological assessment of waters, effluents and sludges CONTEST: Analysis of contaminated soils AIR: Stack emissions and air (workplace, ambient, indoor) analysis HYGIENE: Workplace environmental monitoring of surfaces CRYPTS: Cryptosporidium						
	QMS: Microbiological examination of food and food ingredients QDCS: Composition and safety testing in the dairy sector QMAS: Chemical and microbiological analysis of meat and fish QGS: Analysis of gelatine samples QFCS: Chemical testing of food products QCS: Chemical and microbiological analysis of chocolate AFPS: Chemical and microbiological analysis of animal feeds STEC: Shiga Toxin E.coli CONF-IDENT: Microbiological Confirmation and Identification FIRMS: Forensic Isotope Ratio Mass Spectrometry						
_ _ _	QBS: Chemical and microbiological analysis of soft drinks BAPS: Chemical, microbiological and sensory analysis of a range of beers DAPS: Analysis of a wide range of alcoholic beverages (excluding beer) MAPS: Analysis of malt and barley used by the malting, brewing and distilling industries SUPS: Analysis of raw sugar used in the production of food and beverages						
	QUARTZ: Forensic blood toxicology analysis DOF: Drugs in oral fluid analysis DAU: Drugs of abuse in urine analysis DAH: Drugs of abuse in hair analysis TOX: Toxicology analysis TDM: Therapeutic drug analysis IPT: Immunosuppressives FAE: Forensic Analysis of Explosives CLS: Clinical analysis						
	COSMETICS: Analysis of cosmetics NiMS: Nickel migration scheme PHARMASSURE: Measurement of a range of analy TOYTEST: Toy safety testing to the European Stand CANNABIS: Cannabis and related products CONTACT: Packaging and Food Contact	•	•				
	OIL: Fuel and Oil Analysis						
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	Publications of Pharmacopoeias (EP, BP, USP	)	Ц	COD, TOC, TI	C			
Ц	Standard solutions for Chapter 2 of EP		ΔΤ	CC – Cell Biol	ogy and Microbiology			
□ Phytochemical reference standards			☐ Tumor Cell Lines					
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Re	eference materials for clinical and forensic a	nalvsis	□ hTERT Immortalised Cell Lines					
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	•			Universal Myc	oplasma Detection Kit			
	Sport drugs analysis			Transfection R	•			
Ц	Forensic drugs analysis			Animal Cell Cu	•			
	Matrix reference materials for the analysis	- <b>f f</b> 1		Cell Line Author	entication			
☐ Matrix reference materials for the analysis of food, feed and agricultural products		or 100a,	☐ Introduction to Microbiology Guide					
16	ed and agricultural products			<b>Bacterial Cultu</b>	re Guide			
Re	eference materials for the environmental ana	lvsis		Multi-drug resi	stant reference strains			
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	Metallo-Organic standards			Chemical analy	ysis of food, beverages and feeds			
	Cement, coal, coke, dust, fertilizers			Microbiologica	l analysis of food, beverages and feeds			
	Metals, ores			Chemical anal	ysis of clean waters, sludge and soil			
				Microbiologica	l assessment of waters and effluents			
ч	Rock, stones			Stack emission	ns and air (workplace) analysis			
П	Reference materials for ICP/AA, AA, ion			Pharmaceutica	al Analysis Scheme			
chromatography and flame photometer				Analysis of a w	vide range of alcoholic beverages			
J.,	gp.i.y and ilamino priocomotor			Analysis of cos				
	Custom organic and inorganic standard so	lutions			rensics schemes			
				Toy safety test				
☐ Reference materials for the analysis of				Nickel migration				
OC	cupational hygiene			Other				

## Certificate of Accreditation



## **LGC Limited**

Proficiency Testing Provider No. 0001

is accredited in accordance with International Standard ISO/IEC 17043:2010 - Conformity assessment - General requirements for proficiency testing

This accreditation demonstrates technical competence for a defined scope specified in the schedule to this certificate. The schedule to this certificate is an essential accreditation document and from time to time may be revised and reissued.

The most recent issue of the schedule of accreditation, which bears the same accreditation number as this certificate, is available from www.ukas.com.

This accreditation is subject to continuing conformity with United Kingdom Accreditation Service requirements.

Matt Gantley, Chief Executive Officer United Kingdom Accreditation Service

Initial Accreditation: July 4, 2002 Certificate Issued: December 9, 2019







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