Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Locations covered by the organisation and their relevant activities

Location details	Activity	Location code
RIQAS Randox Science Park 30 Randalstown Road Antrim Co Antrim BT41 4LP United Kingdom	PT Offices, R&D, Formulation, Manufacturing, In-house Testing, Quality Assurance, IT	A
RANDOX Site 4 44 Largy Road Crumlin Co. Antrim BT29 4RN United Kingdom	Manufacturing of PT materials In-house testing Distribution of PT schemes	В
RANDOX HQ Ardmore 55 Diamond Road Crumlin BT29 4QY United Kingdom	Directors, Planning, In-house Testing, Human Resources, Training, Marketing and Sales	C
RANDOX Firfields 34 Diamond Road Crumlin Co. Antrim BT29 4QY	Formulation	D



Flexible Scope:

The proficiency testing provider is accredited to ISO/IEC 17043:2023 for proficiency testing activities as detailed in the Schedule. This may also include proficiency testing schemes that are technically equivalent to these, based on the key operational parameters of:

Product Matrix Type

- Analysis Type (laboratory analysis or statistical analysis) (quantitative, semi-quantitative, interpretive, comparative)
- Technical competence (Haematology, Biochemistry)

Information about flexible scopes of accreditation is available in UKAS document GEN4 and EA document EA-2/15

Materials/Products	Scheme Name/Type of Test/Properties Measured	Scheme Protocols/Procedures/ Techniques Used	Location Code	
	Randox International Quality Assessment Scheme (RIQAS):	Details of the scheme including specific analytes are documented in the 5224-RQ scheme description Flexible scope procedures: RQA-3968	A, B, C, D	
HUMAN-BASED SERUM PRODUCTS	Quantitative, Semi-Quantitative, Interpretative and Comparative Analysis			
HUMAN-BASED URINE PRODUCTS	Quantitative, Semi-Quantitative, Interpretative and Comparative Analysis			
HUMAN-BASED BLOOD PRODUCTS	Quantitative, Semi-Quantitative, Interpretative and Comparative Analysis			
HUMAN-BASED PLASMA PRODUCTS	Quantitative, Semi-Quantitative, Interpretative and Comparative Analysis			
AQUEOUS LIQUID PRODUCTS (TO MIMIC HUMAN-BASED PRODUCTS)	Quantitative, Semi-Quantitative, Interpretative and Comparative Analysis			
END				

DETAIL OF ACCREDITATION