## **Schedule of Accreditation**

# **United Kingdom Accreditation Service**

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



22683

Accredited to ISO 15189:2022

Curesponse Ltd
The Business Terrace, Kings Street, Maidstone, Kent
ME15 6AW

Issue No: 003 Issue date: 01 April 2025

**Innovation Gateway** The London Cancer Hub

**Cotswold Road** Sutton

SM2 5NG

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Testing performed at the above address only

#### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUE	Histological examination activities	Manufacturer's instructions and documented in-house methods
Fresh tissue	Tissue slicing	Precisionary Instruments Compresstome tissue slicer
		SOP-004 Sample Arrival at Curesponse Laboratory
		SOP-005 Media Preparation
		SOP-006 Tissue Grossing using Vibratome
Fresh tissue	3D tissue drug sensitivity culture	EVOC processing only NuAire microbiological safety cabinet MRC shaker incubator BioSpherix ProOx Model C21 gas controller
		SOP-007 Tissue Culture
		SOP-008 Tissue Fixation
Fresh tissue	Histological tissue processing	Leica HistoCore PEARL
		SOP-023 Tissue Processing
Fresh tissue	Histological embedding	Leica HistoCore Arcadia H Leica HistoCore Arcadia C
		SOP-024 Tissue Embedding
FFPE	Histological sectioning	Leica HistoCore BIOCUT
		SOP-025 FFPE Blocks Sectioning Leica Autostainer XL

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#### 22683 Accredited to ISO 15189:2022

### **Schedule of Accreditation** issued by

United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

### **Curesponse Ltd**

**Issue No:** 003 Issue date: 01 April 2025

#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
HUMAN BODY TISSUE (cont'd)	Histological examination activities (cont'd)	Manufacturer's instructions and documented in-house methods	
FFPE	Histological staining	SOP-026 Tissue Sections Staining	
	Molecular Genomics examination activities		
Fresh/frozen human tissue	DNA extraction	Qubit 4 Fluorometer QIAGEN DNA Extraction Kit	
		SOP-019 Qubit HS DNA Measurement	
Extracted DNA	Next Generation sequencing	IDT xGenPanCancer Amplicon panel protocol Bio-Rad T100 Thermal Cycler Fisher Scientific Step One Real- Time PCR system Illumina iSeq 100	
		SOP-020 NGS Library Preparation SOP-021 NGS Library Quantification SOP-022 iSeq 100 Run Procedure SOP-018 NGS Analysis Procedure	
END			

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