### **Schedule of Accreditation**

issued by

## **United Kingdom Accreditation Service**

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



23411

Accredited to ISO 15189:2012

### Affinity Laboratories Limited t/a Affinity Biomarker Labs

Issue No: 001 Issue date: 18 August 2023

Suite 602 Contact: Chris Moriarty
Cumberland House Tel: +44 (0) 208 090 1307

80 Scrubs Lane E-Mail: info@affinitybiomarkerlabs.com
London Website: https://affinitybiomarkerlabs.com/
NW10 6RF

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 FLUIDS	Biochemistry examination activities for the purposes of clinical diagnosis:	Documented in-house procedure in conjunction with manufacturer's instructions for the Siemens Advia 1800 with specific reference to:
Blood	Albumin (ALB)	LP-ADVIA 1800 ALB
Blood	Alanine Aminotransferase (ALT)	LP-ADVIA 1800 ALT
Blood	Alkaline Phosphatase (ALP)	LP-ADVIA 1800 ALP
Blood	Aspartate Aminotransferase (AST)	LP-ADVIA 1800 AST
Blood	C Reactive Protein (CRP)	LP-ADVIA 1800 CRP
Blood	Calcium (CA)	LP-ADVIA 1800 CA
Blood	Cholesterol (CHOL)	LP-ADVIA 1800 CHOL
Blood	Ferritin (FER)	LP-ADVIA 1800 FER
Blood	Gamma Glutamyl Transferase (GGT)	LP-ADVIA 1800 GGT
Blood	Glucose (PGLU)	LP-ADVIA 1800 GLU
Blood	Glycated Haemoglobin (HBA1)	LP-ADVIA 1800 HBA1
Blood	High Density Lipoprotein (HDL)	LP-ADVIA 1800 HDL
Blood	Iron (FE)	LP-ADVIA 1800 FE
Blood	Low Density Lipoprotein (LDL)	LP-ADVIA 1800 LDL
Blood	Phosphate (IP)	LP-ADVIA 1800 IP
Blood	Total Bilirubin (TBIL)	LP-ADVIA 1800 TBIL

Assessment Manager: WH Page 1 of 3



#### 23477 Accredited to ISO 15189:2012

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

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

#### Affinity Laboratories Limited t/a Affinity Biomarker Labs

Issue date: 18 August 2023 Issue No: 001

#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purposes of clinical diagnosis (cont'd):	Documented in-house procedure in conjunction with manufacturer's instructions for the Siemens Advia 1800 with specific reference to:
Blood	Total Protein (TP)	LP-ADVIA 1800 TP
Blood	Triglycerides (TRIG)	LP-ADVIA 1800 TRIG
Blood and Urine	Creatinine (CREA)	LP-ADVIA 1800 CRE
Blood and Urine	Sodium, Potassium, Chloride (ISE)	LP-ADVIA 1800 ISE
Blood and Urine	Urea (URE)	LP-ADVIA 1800 URE
		Documented in-house procedure in conjunction with manufacturer's instructions for the Siemens Centaur XP with specific reference to:
Blood	C Peptide (CPEP)	LP-CENTAUR XP CPEP
Blood	Follicle Stimulating Hormone (FSH)	LP-CENTAUR XP FSH
Blood	Insulin (INS)	LP-CENTAUR XP INS
Blood	Luteinising Hormone (LH)	LP-CENTAUR XP LH
Blood	Testosterone (TEST)	LP-CENTAUR XP TEST
Blood	Thyroid Stimulating Hormone (TSH)	LP-CENTAUR XP TSH
Blood	Sex Hormone Binding Globulin (SHBG)	LP-CENTAUR XP SHBG
Blood	Vitamin D (VITD)	LP-CENTAUR XP VITD

Assessment Manager: WH Page 2 of 3



#### 23477 Accredited to ISO 15189:2012

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

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

#### Affinity Laboratories Limited t/a Affinity Biomarker Labs

Issue date: 18 August 2023 Issue No: 001

#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used		
HUMAN BODY FLUIDS (cont'd)	Biochemistry examination activities for the purposes of clinical diagnosis (cont'd):	Documented in-house procedure in conjunction with manufacturer's instructions for the Siemens DCA Vantage with specific reference to:		
Blood	HbA1c	LP-SIEMENS DCA VANTAGE GLYCATED HAEMOGLOBIN (HBA1C)		
END				

Assessment Manager: WH Page 3 of 3