## **Schedule of Accreditation**

## **United Kingdom Accreditation Service**

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



9280

Accredited to ISO 15189:2022

## Imperial College Healthcare NHS Trust

Issue date: 03 September 2024 **Issue No**: 005

Imperial College Healthcare NHS Trust

Leslie Brent Laboratory

**Ground Floor** 

**ICHNT Renal & Transplant Centre** 

**Hammersmith Hospital** 

**Du Cane Road** 

London

**W12 OHS** 

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E-Mail: imperial.Leslie.BrentLab@nhs.net

Website: www.imperial.nhs.uk/our-

services/kidney-and-transplant/leslie-brent-

laboratory

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 purpose of clinical diagnosis:	
	Therapeutic Drug Monitoring :	Documented in-house procedures based on manufacturer's instructions for Water's Acquity – TQQ LC/MS with specific reference to:
EDTA Whole Blood	Tacrolimus and Ciclosporin	EXSOP009 LC-TMS Method for the Calcineurin Inhibitors (CNI) Cyclosporine and Tacrolimus
EDTA Plasma, Serum	Mycophenolic Acid	EXSOP013 LC-TMS Method for Mycophenolic Acid (MPA)
EDTA Whole Blood	Sirolimus	EXSOP014 LC-TMS Method for Sirolimus
EDTA Whole Blood	Hydroxychloroquine	EXSOP019 LC-TMS Method for Hydroxychloroquine
EDTA Plasma, Serum	Posaconazole Voriconazole Itraconazole/Hydroxy- Itraconazole 5-Flucytosine	EXSOP021 LC-TMS Method for Anti-Mycotic Drugs
END		

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