Schedule

Issue date: 14 October 2025

Valid Until: -



NO: SAMM 890

Page: 1 of 2

LABORATORY LOCATION: (PERMANENT LABORATORY) 回流活道 回流活道	DNA Laboratories Sdn. Bhd. L1-01, WISMA LYL NO. 12, JALAN 51A/223, SEKSYEN 51A 46100 PETALING JAYA SELANGOR , 46100, SELANGOR MALAYSIA
ACCREDITED SINCE :	14 OCTOBER 2025
FIELD(S) OF MEDICAL TESTING:	HAEMATOLOGY
	MOLECULAR GENETICS

The standard used for assessment of this laboratory is MS ISO 15189:2022 (ISO 15189:2022, IDT).

A medical laboratory's fulfilment of the requirements of ISO 15189 means the laboratory meets both the technical competence requirements and the management system requirements necessary for it to consistently deliver technically valid test results. The management system requirements in ISO 15189 are written in language relevant to a medical laboratory's operations. Medical laboratories that implement ISO 15189 operate generally in accordance with the principles of ISO 9001. (See Joint IAF-ILAC-ISO Communiquè, November 2021)

Schedule

Issue date: 14 October 2025

Valid Until: -



NO: SAMM 890

Page: 2 of 2

	DNA Laboratories Sdn. Bhd. L1-01, WISMA LYL NO. 12, JALAN 51A/223, SEKSYEN 51A 46100 PETALING JAYA SELANGOR, 46100, Selangor
FIELD(S) OF MEDICAL TESTING:	HAEMATOLOGY, MOLECULAR GENETICS

SCOPE OF MEDICAL TESTING: HAEMATOLOGY

Specimen Tested	Type of Test/	Test Methods, Specifications/
	Properties Measured/	Equipment/Techniques Used
molecular Haematology	Detection of Alpha Thalassaemia	DNA Extraction and Detection as
- Amniotic Fluid		documented in:
- Chorionic Villus Sampling		
- Blood		i) QWI-LTS-22 Nucleic Acid
- Tissue		Extraction.
		ii) QWI-LTS-19 Alpha
		Thalassemia Test.

SCOPE OF MEDICAL TESTING: MOLECULAR GENETICS

Specimen Tested	Type of Test/	Test Methods, Specifications/
	Properties Measured/	Equipment/Techniques Used
nucleic Acid Detection	Rapid aneuploidy detection for	DNA Extraction and QF-PCR as
- Amniotic Fluid	chromosomes 21, 18, 13, X and Y	documented in:
- Chorionic Villus Sampling		
- Blood		i) QWI-LTS-22 Nucleic Acid
- Product Of Conception		Extraction.
		ii) QWI-LTS-16
		ChromosomesCheck TM .
nucleic Acid Detection	DNA Profiling for:	DNA Extraction, PCR and
- Blood	1. Human Identification	Capillary Electrophoresis as
- Blood Spot On Fta Card	2. Paternity Test	documented in:
- Buccal Swab		
- Saliva		i) QWI-LTS-22 Nucleic Acid
- Hair (root)		Extraction.
- Amniotic Fluid		ii) QWI-LTS-17 DNA Profilling
- Chorionic Villus Sampling		(AmpF-,,"STR® Identifiler®)

NOTE: