

Schedule

Issue date: 01 April 2026
Valid Until: -



NO: SAMM 450

Page: 1 of 3

LABORATORY LOCATION/ CENTRAL OFFICE:	Seksyen Perkhidmatan dan Bekalan & Seksyen Pengujian Produk dan Kosmetik, Pusat Komplians dan Kawalan Kualiti, Bahagian Regulatori Farmasi Negara (NPRA) Kementerian Kesihatan Malaysia Lot 36, Jalan Universiti 46200 Petaling Jaya, Selangor , 46200, SELANGOR MALAYSIA
ACCREDITED SINCE :	06 APRIL 2025
FIELD(S) OF TESTING:	CHEMICAL MICROBIOLOGICAL

This laboratory has demonstrated its technical competence to operate in accordance with MS ISO/IEC 17025:2017 (ISO/IEC 17025:2017).

This laboratory's fulfillment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations. The management system requirements in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001 (see Joint ISO-ILAC-IAF Communiqué dated April 2017).

CENTRAL LOCATION:	Seksyen Perkhidmatan dan Bekalan & Seksyen Pengujian Produk dan Kosmetik, Pusat Komplians dan Kawalan Kualiti, Bahagian Regulatori Farmasi Negara (NPRA) Kementerian Kesihatan Malaysia Lot 36, Jalan Universiti 46200 Petaling Jaya, Selangor , 46200, Selangor
FIELD(S) OF TESTING :	CHEMICAL, MICROBIOLOGICAL

SCOPE OF TESTING : CHEMICAL

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
drugs And Pharmaceuticals Traditional Medicine (finished Products)	Determination of As, Hg, Pb, & Cd in Traditional products using ICPMS	In-house method based on Handbook of ICP-QQQ by Agilent, 15th Edition: PKKK/200/UAT/003
drugs And Pharmaceuticals Traditional Medicine (finished Products) -" Tablets And Capsules Only	Physical tests (i) Disintegration (ii) Uniformity of weight	BP - Appendix XIIA USP <2091> Weights variation of dietary supplements
drugs And Pharmaceuticals Traditional Medicine (finished Products) -"capsules Only	Determination of lovastatin using HPLC	In-house method based on USP Lovastatin Tablet (monograph): PKKK/200/UAT/006

Schedule

Issue date: 01 April 2026
Valid Until: -



NO: SAMM 450

Page: 2 of 3

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
drugs And Pharmaceuticals Vaccines	Determination of Aluminium content in Hepatitis B Vaccines using UV-Vis Spectrophotomete	In-house method based on Test for Aluminum Content, Minimal Requirement for Biological Products Japan: PKKK/200/MB/002
Cosmetics And Toiletries	Screening of Hydroquinone in Cosmetic Cream Products using HPLC	In-house method based on Journal of Food and Drug Analysis, Vol 12, No. 1, 2004: PKKK/200/KOS/001
	Determination of Heavy Metals by ICPMS (Cd, Hg & Pb.)	In-house method based on EPA 3052 & APHA 3125B: PKKK/200/KOS/002

SCOPE OF TESTING : MICROBIOLOGICAL

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Traditional Medicine (finished Products)	Tests for microbial contamination: a) Total Aerobic Microbial Count b) Total Combined Yeasts/Moulds Count c) Tests for Specified Microorganisms i) Pseudomonas aeruginosa ii) Staphylococcus aureus iii) Salmonella (10g)	BP – Appendix XVI B
	Tests for microbial contamination: a) Tests for Specified Microorganisms i) Bile-Tolerant Gram-Negative Bacteria ii) Escherichia coli iii) Salmonella (25g)	BP – Appendix XVI F

Scan this QR Code or visit <https://accreditation.ism.gov.my/public/listing/cab/samm-ct/3004048> for the current scope of accreditation

Schedule

Issue date: 01 April 2026
Valid Until: -



NO: SAMM 450

Page: 3 of 3

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Cosmetics And Toiletries	Tests for microbial contamination: a) Total Viable Aerobic Count b) Tests for Specified Microorganisms i) Pseudomonas aeruginosa ii) Staphylococcus aureus iii) Candida albicans	In-house Method: PKKK/200/MB/003

Scan this QR Code or visit <https://accreditation.ism.gov.my/public/listing/lab/samm-ct/3004048> for the current scope of accreditation