Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 1 of 25

LABORATORY LOCATION: (PERMANENT LABORATORY)	Sunway Medical Laboratories, Sunway Medical Centre Sdn. Bhd. 5, Jalan Lagoon Selatan, Bandar Sunway, 46150 Petaling Jaya, Selangor., 46150, SELANGOR MALAYSIA
ACCREDITED SINCE :	19 MARCH 2025
FIELD(S) OF MEDICAL TESTING:	CYTOPATHOLOGY
	HISTOPATHOLOGY
	CHEMICAL PATHOLOGY
	HAEMATOLOGY
	MEDICAL MICROBIOLOGY (BACTERIOLOGY)
	MEDICAL MICROBIOLOGY (VIROLOGY)

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)

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 2 of 25

CENTRAL LOCATION	Sunway Medical Laboratories, Sunway Medical Centre Sdn. Bhd. 5, Jalan Lagoon Selatan, Bandar Sunway, 46150 Petaling Jaya, Selangor., 46150, Selangor
FIELD(S) OF MEDICAL TESTING:	CYTOPATHOLOGY, HISTOPATHOLOGYCHEMICAL PATHOLOGYHAEMATOLOGYMEDICAL MICROBIOLOGY (BACTERIOLOGY)MEDICAL MICROBIOLOGY (VIROLOGY)

#### SCOPE OF MEDICAL TESTING: CYTOPATHOLOGY

Specimen Tested	Type of Test/ Properties Measured/	Test Methods,Specifications/ Equipment/Techniques Used
Gynaecological Specimens (liquid Based Cytology- Surepath Preservative Fluid)	Human Papilomavirus	Human Papilomavirus (HPV) DNA Test- SMC-WI-AH-LAB- MD-01 1
	Human Papilomavirus	CFX96 Real Time PCR Detection System Operations and Maintenance SMC-SOP-AH- LAB- MD-004
	Human Papilomavirus	Real Time PCR by MICROLAB Nimbus as documented: MICROLAB Nimbus IVD (Hamilton) Operations and Maintenance SMC-SOP-AH-LAB- MD-009
Respiratory Swabs In	SARS-CoV-2 (Covid-19 RT PCR)	Extraction Instrument Operations & Maintenance SMC-SOP-AH-LAB-MD-023
	SARS-CoV-2 (Covid-19 RT PCR)	Nextractor NX-48S Automated Nucleic Acid
	SARS-CoV-2 (Covid-19 RT PCR)	Platform SMC-SOP-WI-AH-LAB-MD-053
	SARS-CoV-2 (Covid-19 RT PCR)	Viral Nucleic Acid Extraction on Genolution
	SARS-CoV-2 (Covid-19 RT PCR)	SARS-CoV-2 RT PCR Detection on Labsystem Platform- SMC- SOP-WI-AH-LAB-MD-056
	SARS-CoV-2 (Covid-19 RT PCR)	SARS-CoV-2 RT PCR Detection on Labsystem Platform - SMC-WI- AH-LAB-MD-054
	SARS-CoV-2 (Covid-19 RT PCR)	RT PCR Test on Seegene Platform- SMC-SOP-WI-AH-LAB- MD-051

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 3 of 25

	SARS-CoV-2 (Covid-19 RT PCR)	CFX96 Real Time PCR Detection System Operations and Maintenance SMC-SOP-AH-LAB- MD-004
	SARS-CoV-2 (Covid-19 RT PCR)	MICROLAB Nimbus IVD (Hamilton) Operations and Maintenance SMC-SOP-AH-LAB- MD-009
	SARS-CoV-2 (Covid-19 RT PCR)	Management of SARS-Cov-2 RT-PCR test SMC-SOP-AH-LAB-MD-019
	SARS-CoV-2 (Covid-19 RT PCR)	Real-time PCR by MICROLAB Nimbus as documented in:
Serum	ENA Multiple	ENA Multiple tests, ELISA method as SMC-WI-AH-LAB-MBV-072.
	ANCA	SMC-WI-AH-LAB-MBV-070.
	ANCA	ANCA based on Florescent method as
	Leptospiral IgM	Immunochromatography (ICT) Test method as documented in SMC- WI-AH-LAB-MBV-059.
	ASOT	VedaLab Direct Latex Aggulation method as documented in SMC-WI-AH-LAB-MBV-054.
	Anti ds-DNA	SMC-WI-AH-LAB-MBV-057.
	Anti ds-DNA	Anti ds-DNA is based on Semi- automated, ELISA method as documented in
	ANF	ANF is based on, Fluorescent Method as documented in SMC- WI-AH-LAB-MBV-056.
	Vitamin D	Architect ci8200, CMIA technology as documented in SMC-SOP-AH-LAB-CP-004.
	Procalcitonin	Architect ci8200, CMIA technology as documented in SMC-SOP-AH-LAB-CP-004.
	Calcium	Architect ci8200 Calcium based on Arsenazo III
	Vitamin B12	Architect ci8200 Vitamin B12 based on CMIA
	Free T4	Architect ci8200 Free T4 based on CMIA
	Bilirubin Total	Architect ci8200 Total Bilirubin based on
	C-Reactive Protein	Turbidimetry Method as documented in HAG/UPAT/BCM/TPM-035 Siemens Atellica CH

Scan this QR Code or visit https://accreditation.jsm.gov.my/public/listing/cab/samm-mt/3003654 for the current scope of accreditation

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 4 of 25

Ohla ii da	in disport INAT Mostle and an	
Chloride	ndirect IMT Method as	
	documented in	
	HAG/UPAT/BCM/TPM-022	
	Siemens Atellica CH	
Potassium	ndirect IMT Method as	
	documented in	
	HAG/UPAT/BCM/TPM-021	
	Siemens Atellica CH	
Sodium	ndirect IMT Method as	
	documented in	
	HAG/UPAT/BCM/TPM-020	
	Siemens Atellica CH	
Lactate Dehydrogenase	FCC Method as documented in	
	HAG/UPAT/BCM/TPM-019	
	Siemens Atellica CH	
Creatine Kinase	FCC 2 part / Imidazole Buffer	
	Method as documented in	
	HAG/UPAT/BCM/TPM-018	
	Siemens Atellica CH	
Uric Acid	Uricase Method as documented	
	in HAG/UPAT/BCM/TPM-015	
	Siemens Atellica CH	
Urea	Urease Method as documented	
	in HAG/UPAT/BCM/TPM-014	
	Siemens Atellica CH	
Triglyceride	GPO-PAP Method as	
,g.,	documented in	
	HAG/UPAT/BCM/TPM-013	
	Siemens Atellica CH	
Total Protein	Biuret Method as documented in	
100011	HAG/UPAT/BCM/TPM-012	
	Siemens Atellica CH	
Inorganic Phosphorous	Phosphomolybdate Method as	
morgamo i neophereae	documented in	
	HAG/UPAT/BCM/TPM-011	
	Siemens Atellica CH	
HDL - Cholesterol	Elimination Method as	
TIDE OHOIGSIGIOI	documented in	
	HAG/UPAT/BCM/TPM-010	
	Siemens Atellica CH	
Glucose	Hexokinase Method as	
Giucose	documented in	
	HAG/UPAT/BCM/TPM-009	
	Siemens Atellica CH	
Creatinine	Alk. Picrate-Kinetic Method as	
Creatifile		
	documented in	
	HAG/UPAT/BCM/TPM-008	
	Siemens Atellica CH	
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Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 5 of 25

	Cholesterol	CHO-POD Method as
		documented in
		HAG/UPAT/BCM/TPM-007
		Siemens Atellica CH
	Calcium	Arsenazo Dye Method as
		documented in
		HAG/UPAT/BCM/TPM-006
		Siemens Atellica CH
	Total Bilirubin	Chemical Oxidation (Vandate)
		Method as documented in
		HAG/UPAT/BCM/TPM-005
		Siemens Atellica CH
	Direct Bilirubin	Chemical Oxidation (Vandate)
		Method as documented in
		HAG/UPAT/BCM/TPM-004
		Siemens Atellica CH
	Alanine aminotransfarase	Modified IFCC without P-5-P
		Method as documented in
		HAG/UPAT/BCM/TPM-003
		Siemens Atellica CH
	Alkaline Phosphatase	IFCC Method as documented in
		HAG/UPAT/BCM/TPM-002
		Siemens Atellica CH
	Albumin	Bromocresol Method as
		documented in
		HAG/UPAT/BCM/TPM-001
		Siemens Atellica CH
Serum / Plasma / Whole Blood	TPPA	Treponema pallidum antibody
		based on particle agglutination
		method as documented in SMC-
		WI-AH-LAB-MBV-006.
	Mycoplasma IgM	Meridian immunochromatography
		method as documented in SMC-
Di	EDV/VOA L M	WI-AH-LAB-MBV-060.
Plasma Serum	EBV VCA IgM	and SMC-WI-AH-LAB-MB-075.
	EBV VCA IgM	Architect ci8200 based on CMIA
		method as documented in SMC-
	HBcAb IgM	SOP-AH-LAB-CP-004
	HBCAb Igivi	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
	HBcAb IgG	Alinity CI series as documented
	TIBCAD IGG	in SMC-SOP- AH-LAB-CP-017.
	Antibody Screen	SMC-SOP-AH-LAB-HM-014
	Antibody Screen Antibody Screen	SMC-SOP-AH-LAB-HM-006
	Antibody Screen Antibody Screen	IH500/ IH1000 based on CAT-gel
		method as documented in
	Antibody Screen	CAT Gel method as documented
		in SMC-WI-AH-LAB-HM-050.

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 6 of 25

Whole Blood Plasma Serum	Dengue IgG	Dengue antibody based Fluorescent on Immunoassay method as documented in SMC- WI-AH-LAB-MBV-002.
	Dengue IgM	Dengue antibody based Fluorescent on Immunoassay method as documented in SMC- WI-AH-LAB-MBV-002.
Serum Plasma	HBs Ag confirmatory	Architect ci8200 HBs Ag Qualitative II confirmatory based on CMIA technology as documented in SMC-SOP-AH- LAB-CP-004.
	Dengue Ns1Ag	Dengue Antigen based on Immunochromatographic method as documented in SMC-WI-AH-LAB-MBV-048.
	Mycoplasma Antibody	Mycoplasma antibody based on Particle Agglutination as documented in SMC-WI-AH-LAB-MBV-038.
	Monospot Test	Meridian Monospot latex based on Particle Latex Agglutination as documented in SMC-WI-AH-LAB-MBV-005.
	Helicobacter pylori Ab	H. pylori based on Chromatography method as documented in SMC-WI-AH-LAB- MBV -037.
	RPR	SMC-WI-AH-LAB-MBV-001
	RPR	based on Latex Agglutination as documented in
	Syphilis	Alinity CI series as documented in SMC-SOP-AH-LAB-CP-017.
	Syphilis	Architect ci8200, CMIA technolology as documented
	Rheumatoid Factor	Architect ci8200, Immunoturbidimetry method as documented in SMC-SOP-AH- LAB-CP-004.
	Rubella IgG	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
	IgE	Architect ci8200 Turbidimetry method as documented in SMC-SOP-AH-LAB-CP-004.
	HIV 1 & 2 Antibody	Manual using Chromatography as test documented in SMC-WI-AH-LAB-MBV-078.
	HIV COMBO	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 7 of 25

Anti HCV	Alinity CI series as documented	
A - (' 1 10) /	in SMC-SOP- AH-LAB-CP-017.	
Anti HCV	LAB-MBV-062.	
Anti HCV	Architect ci8200 Hepatitis C Virus	
	antibody based on CMIA	
	technology as documented in	
	SMC-SOP-AH-LAB-CP-004 and	
	SMC-WI-AH-	
HBs Ab	Architect ci8200 Hepatitis B	
	surface antibody based on CMIA	
	technology as documented in SMC-SOP-AH-LAB-CP-004.	
	Alinity CI series as documented	
	in SMC-SOP-AH-LAB-CP-017.	
HBs Ag	Alinity CI series as documented	
Č	in SMC-SOP-AH-LAB-CP-017.	
HBs Ag	SMC-WI-AH-LAB-MBV-061.	
HBs Ag	Architect ci8200 Hepatitis B	
- · · <del>U</del>	antigen (Qualitative II) based on	
	CMIA technology as documented	
	in SMC-SOP-AH-LAB-CP-004	
	and	
Hbe Ab	Alinity CI series as documented	
1100 710	in SMC-SOP- AH-LAB-CP-017.	
Hbe Ag	Alinity CI series as documented	
Tibe Ag	in SMC-SOP- AH-LAB-CP-017.	
HAV IgM	Alinity CI series as documented	
	in SMC-SOP- AH-LAB-CP-017.	
HAV IgG	Architect ci8200 HAVAB based	
	on CMIA technology as	
	documented in SMC-SOP-AH-	
	LAB-CP-004. Alinity CI series as	
	documented in SMC-SOP-AH-	
	LAB-CP-017.	
GTT-3: 1. Plasma Glucose	Alinity CI series as documented	
2 5. 1.1 lasma oldooo	in SMC-SOP- AH-LAB-CP-017.	
GTT-3: 1. Plasma Glucose	Architect ci8200 glucose based	
2 or it iddina diaddo	on Hexokinase method as	
	documented in SMC-SOP-AH-	
	LAB-CP-004.	
Cortisol	Alinity CI series as documented	
Corticor	in SMC-SOP- AH-LAB-CP-017.	
Ceruloplasmin	Architect ci8200 based on	
23.4.00.40.1111	Turbidimetric as documented in	
	SMC-SOP-AH-LAB-CP-004.	
Immunoglobulin M	Alinity CI series IgM based on	
mmanoglobalim ivi	immunoturbidimetric method as	
	documented in SMC-SOP-AH-	
	LAB-CP-017.	
	LAD-UF-UII.	

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 8 of 25

Immunoglobulin G	Alinity CI series IgG based on immunoturbidimetric method as documented in SMC-SOP-AH-LAB-CP-017
Immunoglobulin A	Alinity CI series IgA based on immunoturbidimetric method as documented in SMC-SOP-AH-LAB-CP-017.
Uric Acid	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
Uric Acid	SMC-SOP-AH-LAB-CP-004.
Uric Acid	method as documented in
Uric Acid	Architect ci8200 Uric acid based on Uricase
AFP	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
AFP	technology as documented in SMC-SOP-AH-LAB-CP-004.
AFP	Architect ci8200 AFP based on CMIA
Urea	Alinity CI series as documented in SMC-SOP-AH-LAB-CP-017.
Urea	as documented in SMC-SOP-AH-LAB-CP-004.
Urea	Architect ci8200 Urea based on Urease method
Triglycerides	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
Triglycerides	SMC-SOP-AH-LAB-CP-004.
Triglycerides	Architect ci8200 Triglycerides based on GPO- PAP method as documented in
TSH	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
TSH	on CMIA technology as documented in SMC-SOP-AH-LAB-CP-004.
TSH	Architect ci8200 Ultrasensitive HTSH II based
Testosterone	Alinity CI series Testosterone based on CMIA technology as documented in SMC-SOP-AH-LAB-CP-017.
T4 Total	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
Sodium	Alinity CI series as documented in SMC-SOP-AH-LAB-CP-017.
Sodium	documented in SMC-SOP-AH- LAB-CP-004.
Sodium	Architect ci8200 Ion Selective Electrode as

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 9 of 25

Protein Total	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
Protein Total	Method as documented in
Protein Total	Architect ci8200 Total Protein
	based on Biuret
Prolactin	Alinity CI series Prolactin based
	on CMIA technology as
	documented in SMC-SOP-AH-
	LAB-CP-017.
Free T3	technology as documented SMC-
	SOP-AH-LAB-CP-004. Alinity CI
	series as documented in SMC-
	SOP-AH-LAB-CP-017.
Free T3	Architect ci8200 Free T3 based
	on CMIA
Folate	Alinity CI series as documented
	in SMC-SOP- AH-LAB-CP-017.
Folate	Technology as documented in
	SMC-SOP-AH-LAB-CP-004.
Folate	Architect ci8200 Folate based on
	CMIA
Ferritin	technology as documented in
	SMC-SOP-AH-LAB-CP-004.
	Alinity CI series as documented
	in SMC-SOP-AH-LAB-CP-017.
Ferritin	Architect ci8200 Ferritin based on
	CMIA
FSH	Alinity CI series FSH based on
	CMIA technology as documented
	in SMC-SOP-AH- LAB-CP-017.
Estradiol	Alinity CI series Estradiol based
	on CMIA technology as
	documented in SMC-SOP-AH-
	LAB-CP-017.
Homocysteine	Architect ci8200 Homocysteine
	based on CMIA technology as
	documented in SMC-SOP-AH-
	LAB-CP-004.
hs-CRP	SMC-SOP-AH-LAB-CP-004.
	Alinity CI series as documented
	in SMC-SOP-AH-LAB-CP-017.
hs-CRP	Architect ci8200 based on
	Immunoturbidimetry method as
	documented
C-Reactive Protein	SMC-SOP-AH-LAB-CP-004.
	Alinity CI series as documented
	in SMC-SOP-AH-LAB-CP-017.
C-Reactive Protein	Architect ci8200 based on
	Immunoturbidimetry method as
	documented in

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 10 of 25

Creatinine Clearance	SMC-SOP-AH-LAB-CP-004.
	Alinity CI series as documented
	in SMC-SOP-AH-LAB-CP-017.
Creatinine Clearance	Architect ci8200 Creatinine based
	on Enzymatic method as
	documented in
Creatinine (Urine)	SMC-SOP-AH-LAB-CP-004.
	Alinity CI series as documented
	in SMC-SOP-AH-LAB-CP-017.
Creatinine (Urine)	Architect ci8200 Creatinine based
, ,	on Enzymatic method as
	documented in
CK	Architect ci8200 CK based on N-
	acetyl-L- Cycteine method as
	documented in SMC-SOP-AH-
	LAB-CP-004. Alinity CI series as
	documented in SMC-SOP-AH-
	LAB-CP-017.
Amylase	SMC-SOP-AH-LAB-CP-004.
	Alinity CI series as documented
	in SMC-SOP-AH-LAB-CP-017.
Amylase	Architect ci8200 Amylase based
,	on CNPG3 Substrate method as
	documented in
Alkaline Phosphatase	Architect ci8200 ALP based on
	AMP Buffer (IFCC) method as
	documented in SMC-SOP-AH-
	LAB-CP-004. Alinity CI series as
	documented in SMC-SOP-AH-
	LAB-CP-017.
Anti-CCP	CP-004.
Anti-CCP	Method as documented in SMC-
	SOP-AH-LAB-
Anti-CCP	Architect ci8200 anti-CCP based
	on CMIA
Albumin	Alinity CI series as documented
	in SMC-SOP- AH-LAB-CP-017.
Albumin	as documented in SMC-SOP-AH-
	LAB-CP-004.
Albumin	Bromocresol Green ?Succinate
	Buffer method
Albumin	Architect ci8200 Albumin based
	on
Acetaminophen (Paracetamol)	Architect ci8200 Acetaminophen
	based on Enzymatic method as
	documented in SMC-SOP-AH-
	LAB-CP-004.

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 11 of 25

	ALT	Architect ci8200 ALT based on
		Pyridoxal Phosphate (IFCC)
		method as documented in SMC-
		SOP-AH-LAB-CP-004. Alinity CI
		series as documented in SMC-
		SOP-AH-LAB-CP-017.
	AST	Architect ci8200 AST based on
		Pyridoxal Phosphate (IFCC)
		method as documented in SMC-
		SOP-AH-LAB-CP-004. Alinity CI
		series as documented in SMC-
		SOP-AH-LAB-CP-017.
Feaces	Macroscopic & Microscopic exam	LAB-MB-007
	FEME	Manual method as documented
		in SMC-WI-AH-
Whole Blood	Malaria Parasite	Thick and Thin film staining
		method as documented in SMC-
		WI-AH-LAB-HM-030
	Rh Genotype	Antigen-Antibody reaction as
		documented in SMC-WI-AH-LAB-
		HM-020.
	FBP - Morphology	Manual method read by
		Haematologist as documented in
		SMC-WI-AH-LAB-HM-002.
	FBC and Blood Film	None
	FBC Reticulocyte Count Full	Hydrodynamically focused
	Blood Picture (FBP)	differential count detection
		method, flow cytometry method
		and SLS-haemoglobin method as
		documented in SMC-SOP-AH-
		LAB-015.
	ESR	HM-007.
	ESR	Alifax ESR stopped flow kinetic
		Analysis Method as documented
	Direct Application Tool (DAT)	in SMC-SOP-AH-LAB-
	Direct Agglutination Test (DAT)	Antigen-Antibody reaction as
		documented in SMC-WI-AH-LAB- HM-051.
	Troponin T	Dual monoclonal
	Troportin	?andwich?method as
		documented in SMC-SOP-AH-
		LAB-CP-003.
	G6PD	Alinity CI series as documented
		in SMC-SOP-AH-LAB-CP-017.
	G6PD	SMC-SOP-AH-LAB-CP-004,
		SMC-SOP-AH-LAB-CP-017.
	G6PD	Architect ci8200 HbA1c based on
		Enzymatic method as
		documented in
	G6PD	CareSTART Biosensor 1 as
		documented

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 12 of 25

Coom bs Test : IAT (Indirect	Column Agglutination Method	
Antiglobulin Test)/ Antibody	Using ID-Card ?LISS/Coombs? /	
Screening DAT (Direct I	ID ?Incubator, as documented in	
Antiglobulin Test)	HAG/UPAT/BB/TPM003	
Crossmatching	Column Agglutination Method	
	Using ID-Card ?LISS/Coombs? /	
	ID ?Incubator, ID-Centrifuge as	
	documented in	
	HAG/UPAT/BB/TPM004	
Rh Blood grouping	Tube Method / Serofuge as	
	documented in	
Blood Grouping	Tube Method / Serofuge as	
	documented in	
Erythrocyte Sedimentation Rate	Vital Diagnostic Monosed	
Erythrocyte Sedimentation Rate	Infrared Detection Method as	
	documented in	
	HAG/UPAT/HM/WI-004 &	
	HAG/UPAT/HM/TPM-005	
Haemoglobin	HAG/UPAT/HM/WI-005,	
	HAG/UPAT/HM/W1-006 Sysmex	
	XN 550 & Sysmex XN 1500	
Haemoglobin	Hemoglobin Count: SLS	
	haemoglobin detection method	
	as documented in	
	HAG/UPAT/HM/TPM-001	
Hematocrit	HAG/UPAT/HM/WI-005,	
	HAG/UPAT/HM/W1-006 Sysmex	
	XN 550 & Sysmex XN 1500	
Hematocrit	HAG/UPAT/HM/TPM-001	
Hematocrit	Hematocrit Count: RBC	
	cumulative pulse height detection	
	method as documented in	
Platelet	HAG/UPAT/HM/WI-005,	
	HAG/UPAT/HM/W1-006 Sysmex	
	XN 550 & Sysmex XN 1500	
Platelet	HAG/UPAT/HM/TPM-001	
Platelet	Platelet Count: Hydrodynamic	
	focusing direct current detection	
	method as documented in	
Red Blood Cell Count	HAG/UPAT/HM/WI-005,	
	HAG/UPAT/HM/W1-006 Sysmex	
	XN 550 & Sysmex XN 1500	
Red Blood Cell Count	HAG/UPAT/HM/TPM-001	
Red Blood Cell Count	Red Blood Cell Count:	
	Hydrodynamic focusing direct	
	current detection method as	
	documented in	
White blood cell count	HAG/UPAT/HM/WI-005,	
	HAG/UPAT/HM/WI-006 Sysmex	
	XN 550 & Sysmex XN 1500	
	-	

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 13 of 25

1	VA/I-26 - I-1 II	La facción conflue de elec-
	White blood cell count	cytometry method using
		semiconductor laser as
		documented in
		HAG/UPAT/HM/TPM-001
	White blood cell count	White Blood Cell Count:
		Fluorescence flow
	pO2	Potentiometric Method as
		documented in
		HAG/UPAT/BCM/TPM-030 Gem
		Premier 3500
	pCOz	Potentiometric Method as
		documented in
		HAG/UPAT/BCM/TPM-029 Gem
		Premier 3500
	pH	Potentiometric Method as
		documented in
		HAG/UPAT/BCM/TPM-028 Gem
		Premier 3500
Bacteria / Yeast Isolates	sensitivity	Identification of bacteria & yeast
		in SMC-WI- AH-LAB-MB-084.
	sensitivity	Antimicrobial susceptibility
	-	Testing as documented in SMC-
		WI-AH-LAB-MB-083.
	sensitivity	Vitek2 System Operation and
	•	Maintenance as documented in
		SMC-SOP-H-LAB-MB-004.
	sensitivity	LAB-MB-014.
	Bacteria / Yeast Identification and	Vitek MS Maldi-TOF System
		Operation and maintenance as
		documented in SMC-SOP-AH-
Throat Swab	Culture	SMC-WI-AH-LAB-MB-018.
	Culture	Manual method as documented
		in
Eye Swab	Culture	Manual method as documented
		in SMC-WI-AH-LAB-MB-017.
Ear Swab	Culture	SMC-WI-AH-LAB-MB-016.
	Culture	Manual method as documented
		in
Tissue Specimens	Culture	Manual method as documented
		in SMC-WI-AH-LAB-MB-012.
Faeces Rectal Swab	Culture for Salmonella, Shigella,	Manual method as documented
l acces rectal ewas	Vibrio and Entero-Pathogenic	in SMC-WI-AH-LAB-MB-036.
	Escherichia coli	III OMO WI ATT EAD MD COC.
Blood	Culture	documented in SMC-SOP-AH-
5.000	Saltaro	LAB-MB-013.
	Culture	Colorimetric Method- Bact/Alert
	Guitare	Virtuo as
	DNA TEST 2 DNA Polationship	PT Design FOR21
	DNA TEST 2 DNA Relationship Testing	I Design I Oliz I
Csf (cerebrospinal Fluid)	Culture	AH-LAB-MB-021.
Csi (cerebrospiriai Fluid)	Culture	AI I-LAD-IVID-UZ I.

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 14 of 25

	Culture	Manual method as documented
	Oditaro	in SMC-WI-
	India Ink Preparation	Manual- Indirect staining
		technique to look for fungal capsule as documented in SMC-
		WI-AH-LAB-MB-032.
Tissue	AFB Direct Smear	None
Respiratory Specimens Urine Csf (cerebrospinal Fluid) Wound	AFB Direct Smear	Ziehl/Neelsen method as documented in SMC-WI-AH-LAB-MB-029. Fluorochrome method as documented in SMC-WI-AH-LAB-MB-081.
Sputum	Culture	Manual method as documented in SMC-WI-AH-LAB-MB-014.
Nasal / Groin Swab	MRSA Culture	Manual- method using
		chromogenic agar as
		documented in SMC-WI-AH-LAB-MB-020.
Genital Swab	Culture	Manual method as documented
		in SMC-WI-AH-LAB-MB-046.
Urine	Culture	Manual method as documented
	Lanina dia Livia any Antina	in SMC-WI-AH-LAB-MB-043.
	Legionella Urinary Antigen	Rapid immunochromatography method as documented in SMC-WI-AH-LAB-MB-050.
	Calcium	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
	Calcium	SMC-SOP-AH-LAB-CP-004.
	Opiates	SMC-WI-AH-LAB-CP-044.
	Opiates	Opiates based on Immuno- Chromatography Method as documented in
	Cannabinoid (Marijuana)	Cannabinoid based rapid immuno- on Chromatography method as documented in SMC-WI-AH-LAB-CP-044.
	Amphetamine	Amphetamine based immuno- on Chromatography method as documented in SMC-WI-AH-LAB-CP-045.
	FEME - Macroscopic exam	Reflectance photometry as documented in SMC-WI-AH-LAB-CP-045.
	- Microscopic exam	SMC-SOP-AH-LAB-CP-019.
	- Microscopic exam	SMC-WI-AH-LAB-CP-045. UC3500 and UF5000 documented in
	FEME	Manual method as documented in
	Protein	SMC-WI-AH-LAB-CP-007.
	Protein	Manual method documented in

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 15 of 25

	Pregnancy Test	SMC-WI-AH-LAB-CP-010.
	Pregnancy Test	Pregnancy test based on
	1 regnancy reac	Chromatography Method as
		documented in
	Potassium	Alinity CI series as documented
	1 Otassium	in SMC-SOP-AH-LAB-CP-017
	Potassium	SMC-SOP-AH-LAB-CP-004.
	Potassium	Electrode as documented in Architect ci8200 on Potassium
	Potassium	
		Selective
	Glucose	SMC-WI-AH-LAB-CP-015.
	Glucose	Manual method documented in
	Chloride	Alinity CI series as documented
		in SMC-SOP- AH-LAB-CP-017.
	Chloride	SMC-SOP-AH-LAB-CP-004.
	Chloride	Electrode as documented in
	Chloride	Architect ci8200 Chloride
		Selective on
	Diastase (Amylase)	Alinity CI series as documented
		in SMC-SOP- AH-LAB-CP-017.
	Diastase (Amylase)	Architect ci8200 Amylase based
		on 2-chloro-PNP-alpha-
		maltotriside Liquid (IFCC) method
		as documented in SMC-SOP-AH-
		LAB-CP-004.
	Microscopy	Phase Contrast Examination
		Urine Using Kova Slide as
		documented in
		HAG/UPAT/MI/TPM-013
	Culture	Using Calibrated Dip Strips
	Culture	Routine culture to identify the
		pathogenic pathogen as
		documented in
Wound Specimen	Culture	Manual method as documented
		in SMC-WI-AH-LAB-MB-022.
Bronchial Lavage	Culture	Manual method as documented
		in SMC-WI-AH-LAB-MB-008.
Respiratory Wound Sterile Fluids	Direct Smear-Gram Stain	Gram stain method as
Genital Tissue		documented in SMC-WI-AH-LAB-
		MB-030.
High Vaginal Swab	Wet Smear and Gram Stain	Direct Examination for
l ng. raga. c nas		Trichomonas. Gram stain for clue
		cells and monilia as documented
		in SMC-WI-AH-LAB-MB-046.
Bone Marrow Aspirate	- Perl? Stain	None
20.10 Marrow Appliato	Bone Marrow & Trephine Staining	Manual Staining method as
	Technique - May Grunwald-	documented in SMC-WI-AH-LAB-
	Giemsa	HM-004 SMC-WI-AH-LAB-
	Olemba	HM-005
Placma	Cross match	
Plasma	Cross-match	None
	Cross-match	SMC-WI-AH-HM-029

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 16 of 25

Cross-match	SMC-SOP-AH-LAB-HM-014	
Cross-match	SMC-WI-AH-LAB-HM-052	
Cross-match	IH500 CAT Gel Compatibility	
	testing method as documented in	
ABO/Rh	SMC-WI-AH-HM-029	
ABO/Rh	SMC-WI-AH-HM-046	
ABO/Rh	SMC-SOP-AH-LAB-HM-006	
ABO/Rh	IH500/ IH1000 based on CAT-gel	
	method as documented in	
ABO/Rh	SMC-WI-AH-LAB-HM-026	
ABO/Rh	SMC-WI-AH-LAB-HM-018	
Prothrombin Time	SMC-SOP-AH-LAB-HM-011	
Prothrombin Time	Viscosity Detection Method as	
	documented in SMC-WI-AH-LAB-	
	HM-006	
Fibrinogen	SMC-SOP-AH-LAB-HM-011	
Fibrinogen	Viscosity Detection Method as	
3	documented in SMC-WI-AH-LAB-	
	HM-013	
Activated Partial Thromboplastin	Viscosity Detection Method as	
Time (APTT)	documented in SMC-WI-AH-LAB-	
,	HM-007 SMC-SOP-AH-LAB-	
	HM-011	
Calcium	Method as documented in	
B-HCG	Alinity CI series as documented	
	in SMC-SOP-AH-LAB-CP-017.	
e-GFR	Alinity CI series as documented	
	in SMC-SOP- AH-LAB-CP-017.	
e-GFR	based on CMIA technology as	
	documented in SMC-SOP-AH-	
	LAB-CP-004.	
e-GFR	SMC-WI-AH-LAB-CP-017.	
	Architect ci8200	
e-GFR	Calculation as documented in	
PSA	Alinity CI series as documented	
	in SMC-SOP- AH-LAB-CP-017.	
CEA	Alinity CI series as documented	
	in SMC-SOP- AH-LAB-CP-017	
CEA	technology as documented in	
	SMC-SOP-AH- LAB-CP-004.	
	Alinity CI series as documented	
	in SMC-SOP-AH-LAB-CP-017.	
CEA	Architect ci8200 CEA based on	
	CMIA	
CA19-9	Alinity CI series as documented	
	in SMC-SOP- AH-LAB-CP-017.	
CA125	Alinity CI series as documented	
	in SMC-SOP- AH-LAB-CP-017	
Vitamin B12	Alinity CI series as documented	
	in SMC-SOP- AH-LAB-CP-017.	

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 17 of 25

Vitamin B12	technology as documented in
	SMC-SOP-AH- LAB-CP-004.
Potassium	Alinity CI series as documented
	in SMC-SOP- AH-LAB-CP-017.
Potassium	SMC-SOP-AH-LAB-CP-004.
Potassium	Selective Electrode as
	documented in
Potassium	Architect ci8200 Potassium
	based on lon
Phosphate	Alinity CI series as documented
	in SMC-SOP- AH-LAB-CP-017.
Phosphate	Architect ci8200 Phosphate
	based on Phosphomolybdate
	method as documented in SMC-
	SOP-AH-LAB-CP-004.
Progesterone	Alinity CI series Progesterone
	based on CMIA technology as
	documented in SMC-SOP-AH-
	LAB-CP-017.
Magnesium	Architect ci8200 based
	Magnesium on Enzymatic
	method as documented in SMC-
	SOP-AH-LAB-CP-004. Alinity CI
	series as documented in SMC-
	SOP-AH-LAB-CP-017.
LH	Alinity CI series LH based on
	CMIA technology as documented
	in SMC-SOP-AH-LAB-CP-017
LDH	Alinity CI series as documented
15.1	in SMC-SOP- AH-LAB-CP-017.
LDH	based on Lactate to Pyruvate
1511	(IFCC) method as documented
LDH	Architect ci8200 & Abbott
lun n	Architect c4000
Iron	Alinity CI series as documented
Iron	in SMC-SOP- AH-LAB-CP-017. documented in SMC-SOP-AH-
Iron	LAB-CP-004.
Iron	c4000 based on Colorimetric-
Iron	Ferene method as
Iron	Abbott Architect ci8200 & Abbott
	Architect
Glucose	SMC-SOP-AH-LAB-CP-004.
Glucose	Alinity CI series as documented
	in SMC-SOP-AH-LAB-CP-017.
Glucose	method as documented in
Glucose	Architect ci8200 Glucose based
	on Hexokinase
Globulin	Alinity CI series as documented
Ciobaili	
	III 200 -20 P- AD-1 AD-1 P-0 1
	in SMC-SOP- AH-LAB-CP-017.

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 18 of 25

Globulin	as documented in SMC-SOP-AH-
	LAB-CP-004.
Globulin	Architect ci8200 Globulin based
	on calculation
Free T4	technology as documented in
	SMC-SOP-AH- LAB-CP-004.
	Alinity CI series as documented
	in SMC-SOP-AH-LAB-CP-017.
Creatinine	Alinity CI series as documented
	in SMC-SOP- AH-LAB-CP-017.
Creatinine	Architect ci8200 Creatinine
	Enzymatic method as
	documented in SMC-SOP-AH-
	LAB-CP-004.
Cholesterol LDL	SMC-SOP-AH-LAB-CP-004.
	Alinity CI series as documented
	in SMC-SOP-AH-LAB-CP-017.
Cholesterol LDL	calculation as documented in
Cholesterol LDL	Architect ci8200 LDL-Cholesterol
	based on
Cholesterol HDL	SMC-SOP-AH-LAB-CP-004.
	Alinity CI series as documented
	in SMC-SOP-AH-LAB-CP-017.
Cholesterol HDL	Cholesterol based on Enzymatic
	immuno inhibition as documented
	in
Cholesterol HDL	Architect ci8200 HDL-Cholesterol
	HDL-
Cholesterol Total	in SMC-SOP-AH-LAB-CP-004.
	Alinity CI series as documented
	in SMC-SOP-AH-LAB-CP-017.
Cholesterol Total	Cholesterol Peroxidase method
	as documented
Cholesterol Total	Architect ci8200 Cholesterol
	based on
Chloride	Alinity CI series as documented
	in SMC-SOP- AH-LAB-CP-017.
Chloride	documented in
Chloride	Architect ci8200 Ion Selective
	Electrode as
CK-MB (mass assay)	Alinity CI series CK-MB based on
	CMIA technology as documented
	in SMC-SOP-AH- LAB-CP-017.
CA 153	Alinity CI series as documented
	in SMC-SOP- AH-LAB-CP-017.
C4	SMC-SOP-AH-LAB-CP-017
C4	Alinity CI series C4 based on
	immunoturbidimetric method as
	documented in
C3	SMC-SOP-AH-LAB-CP-017.

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 19 of 25

	C3	Alinity CI series C3 based on
		immunoturbidimetric method as
		documented in
	Bilirubin Conjugated	SMC-SOP-AH-LAB-CP-004.
		Alinity CI series as documented
		in SMC-SOP-AH-LAB-CP-017.
	Bilirubin Conjugated	Architect ci8200 Bilirubin
		Conjugate based Diazo reaction
		method as documented in
	Bilirubin Total	SMC-SOP-AH-LAB-CP-004.
		Alinity CI series as documented
		in SMC-SOP-AH-LAB-CP-017.
	Bilirubin Total	Diazonium Salt method as
		documented in
	Thromboplastin Time	Mixing test Method as
	·	documented in
		HAG/UPAT/HM/TPM-009
	Thromboplastin Time	HAG/UPAT/HM/WI-003 &
	·	HAG/UPAT/HM/TPM-008 Stago
		STA Compact Max
	Activated Partial	Mechanical clot detection method
		as documented in
	Prothrombin time	Mixing test Method as
		documented in
		HAG/UPAT/HM/TPM-009
	Prothrombin time	Stago STA Compact Max
	Prothrombin time	HAG/UPAT/HM/WI-003 &
		HAG/UPAT/HM/TPM-007
	Prothrombin time	Mechanical clot detection method
		as documented in
Whole Blood Serum	Cross-match	Manual tube method compatibility
		testing as SMC-WI-AH-HM-022.
	ABO/Rh	Tube method based on Antigen-
		Antibody reaction as documented
		in
Synovial Fluid	- Uric acid	Alinity CI series as documented
		in SMC-SOP- AH-LAB-CP-017.
	- Uric acid	Based on Uricase-PAP method
		as documented in SMC-SOP-AH-
		LAB-CP-004.
	- Glucose	Alinity CI series as documented
		in SMC-SOP- AH-LAB-CP-017.
	- Glucose	Hexokinase method as
		documented in SMC-SOP-AH-
		LAB-CP-004.
	- Total protein	Benzethonium Chloride method
	·	as documented in SMC-SOP-AH-
		LAB-CP-004. Alinity CI series as
		documented in SMC-SOP- AH-
		LAB-CP-017.

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 20 of 25

	FEME	Manual method as documented in SMC-WI-AH-Lab-CP-013.
Pleural Fluid	- Glucose	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
	- Glucose	Hexokinase method as documented in SMC- SOP-AH-LAB-CP-004.
	- Protein	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
	- Protein	Benzethonium Chloride method as documented in SMC-SOP-AH-LAB-CP-004.
	FEME	Manual method as documented in SMC-WI-AH-LAB-CP-008.
Filter Paper	G6PD	None
Blood Blotted On	G6PD	SMC-WI-AH-LAB-CP-002.
(cerebrospinal Fluid)	Urine/CSF Protein	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
	Urine/CSF Protein	SMC-SOP-AH-LAB-CP-004, SMC-SOP-AH-LAB-CP-017.
	Urine/CSF Protein	Urine/CSF protein based on Benzethonium Chloride method as documented in
	- Glucose	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
	- Glucose	SMC-SOP-AH-LAB-CP-004, SMC-SOP-AH-LAB-CP-017.
	- Glucose	Hexokinase method as documented in
	- Protein	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
	- Protein	in SMC-SOP-AH-LAB-CP-004.
	- Protein	SMC-WI-AH-LAB-CP-008. Benzethonium Chloride method
Csf	FEME	as documented  Manual method as documented
24-hour Urine	Sodium	SMC-SOP-AH-LAB-CP-004, Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017
	Sodium	as documented in
	Sodium	Architect ci8200 on Sodium Selective Electrode
	Protein	Alinity CI series as documented in SMC-SOP- AH-LAB-CP-017.
	Protein	in SMC-SOP-AH-LAB-CP-004.
	Protein	Benzethonium Chloride method as documented
	Protein	Architect ci8200 Protein based or

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 21 of 25

Serum/urine	UIBC	Architect ci 8200 UIBC based on
		Ferene method as documented in
		SMC-SOP-AH-LAB-CP-004.
	Transferrin saturation	Calculation as documented in
		SMC-SOP-AH-LAB-CP-004.
	Microalbumin	Alinity CI series as documented
		in SMC-SOP- AH-LAB-CP-017.
	Microalbumin	Architect ci8200 Microalbumin
		based on Turbidimetry method as
		documented in SMC-SOP-AH-
		LAB-CP-004.
	GTT-3: 2. Urine Glucose	Alinity CI series as documented
		in SMC-SOP- AH-LAB-CP-017
	GTT-3: 2. Urine Glucose	Manual method documented in
		SMC-WI-AH-LAB-CP-015.
Intraoperative Frozen Section	Histology Examination	SMC-SOP-AH-LAB-HS-020
	Histology Examination	SMC-SOP-AH-LAB-HS-019
	Histology Examination	SMC-SOP-AH-LAB-HS-011
	Histology Examination	SMC-SOP-AH-LAB-HS-015
	Histology Examination	Specimen Preparation and
		routine Staining (Manual Method)
		as documented in SMC-SOP-AH-
		LAB-HS-001
Diagnostic Histopathology (biopsy	Immunohistochemistry	SMC-SOP-AH-LAB-HS-020
Specimen, Surgical Specimen,	Immunohistochemistry	SMC-SOP-AH-LAB-HS-017
Bone Marrow Trephines)	Immunohistochemistry	SMC-SOP-AH-LAB-HS-014
	Immunohistochemistry	Specimen Preparation and
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Staining (Automated and Manual
		Method) as documented in SMC-
		SOP-AH-LAB-HS-001 SMC-SOP-
		AH-LAB-HS-015 SMC-SOP-AH-
		LAB-HS-008
	Special Stain	SMC-WI-AH-LAB-HS-030
	Special Stain	SMC-WI-AH-LAB-HS-029
	Special Stain	SMC-WI-AH-LAB-HS-028
	Special Stain	SMC-WI-AH-LAB-HS-027
	Special Stain	SMC-WI-AH-LAB-HS-026
	Special Stain	SMC-WI-AH-LAB-HS-025
	Special Stain	SMC-WI-AH-LAB-HS-024
	Special Stain	SMC-WI-AH-LAB-HS-023
	Special Stain	SMC-WI-AH-LAB-HS-022
	Special Stain	SMC-WI-AH-LAB-HS-021
	Special Stain	SMC-WI-AH-LAB-HS-020
	Special Stain	SMC-WI-AH-LAB-HS-019
	Special Stain	SMC-WI-AH-LAB-HS-018
	Special Stain	SMC-WI-AH-LAB-HS-017
	Special Stain	SMC-WI-AH-LAB-HS-016
	Special Stain	SMC-WI-AH-LAB-HS-015
	Special Stain	SMC-WI-AH-LAB-HS-013
	Special Stain	SMC-WI-AH-LAB-HS-012
	Special Stain	SMC-WI-AH-LAB-HS-011

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 22 of 25

Special Stain	SMC-WI-AH-LAB-HS-010
Special Stain	SMC-WI-AH-LAB-HS-009
Special Stain	SMC-WI-AH-LAB-HS-008
Special Stain	SMC-SOP-AH-LAB-HS-012
Special Stain	SMC-SOP-AH-LAB-HS-008
Special Stain	SMC-SOP-AH-LAB-HS-015
Special Stain	SMC-SOP-AH-LAB-HS-001
Special Stain	Special Staining (Manual
•	Method) as documented in
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-020
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-019
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-018
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-015
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-008
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-007
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-006
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-005
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-004
Histology Examination (Routine	Specimen Preparation and
HPE)	Staining (Automated and Man
	Method) as documented in SN
	SOP-AH-LAB-HS-001 SMC-S
	AH-LAB-HS-002 SMC-SOP-A
	LAB-HS-003
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-022
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-021
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-020
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-019
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-018
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-015
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-008
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-007
Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-006

Trephines)

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 23 of 25

	Histology Examination (Routine HPE)	SMC-SOP-AH-LAB-HS-004 SMC SOP-AH-LAB-HS-005
Diagnostic Histopathology (biopsy	Histology Examination (Routine	Specimen Preparation and
Specimen, Surgical Specimen,	HPE)	Staining (Automated and Manual
Bone Marrow	,	Method) as documented in SMC-
		SOP-AH-LAB-HS-001 SMC-SOP
		AH-LAB-HS-002 SMC-SOP-AH-
		LAB-HS-003
Fine Needle Aspirate	Abnormal Cells from Aspirates	SMC-WI-AH-LAB-CY-023
	Abnormal Cells from Aspirates	SMC-WI-AH-LAB-CY-022
	Abnormal Cells from Aspirates	SMC-WI-AH-LAB-CY-021
	Abnormal Cells from Aspirates	SMC-WI-AH-LAB-CY-011
	Abnormal Cells from Aspirates	SMC-WI-AH-LAB-CY-010
	Abnormal Cells from Aspirates	SMC-WI-AH-LAB-CY-005
	Abnormal Cells from Aspirates	SMC-SOP-AH-LAB-CY-008
	Abnormal Cells from Aspirates	SMC-SOP-AH-LAB-CY-007
	Abnormal Cells from Aspirates	SMC-SOP-AH-LAB-CY-006
	Abnormal Cells from Aspirates	SMC-SOP-AH-LAB-CY-005
	Abnormal Cells from Aspirates	Processing of Smears Made from
	Abriorniai Celis Ironi Aspirates	FNA as documented in SMC-
		SOP-AH-LAB-CY-001
Non-gynaecological Specimens	Abnormal Non- Gynaecological	SMC-WI-AH-LAB-CY-023
Non-gynaecological Specimens	Cells	SIVIC-VVI-AH-LAB-C1-023
	Abnormal Non- Gynaecological Cells	SMC-WI-AH-LAB-CY-022
	Abnormal Non- Gynaecological Cells	SMC-WI-AH-LAB-CY-021
	Abnormal Non- Gynaecological Cells	SMC-WI-AH-LAB-CY-016
	Abnormal Non- Gynaecological Cells	SMC-WI-AH-LAB-CY-015
	Abnormal Non- Gynaecological Cells	SMC-WI-AH-LAB-CY-014
	Abnormal Non- Gynaecological Cells	SMC-WI-AH-LAB-CY-013
	Abnormal Non- Gynaecological Cells	SMC-WI-AH-LAB-CY-012
	Abnormal Non- Gynaecological Cells	SMC-WI-AH-LAB-CY-005
	Abnormal Non- Gynaecological Cells	SMC-SOP-AH-LAB-CY-008
	Abnormal Non- Gynaecological Cells	SMC-SOP-AH-LAB-CY-007
	Abnormal Non- Gynaecological Cells	SMC-SOP-AH-LAB-CY-006
	Abnormal Non- Gynaecological	SMC-SOP-AH-LAB-CY-005
	Cells	Due consists of No.
	Abnormal Non- Gynaecological Cells	Processing of Non- Gynaecological Specimens as documented in SMC-SOP-AH- LAB-CY-001

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 24 of 25

Gynaecological Specimens	PAP Smear	SMC-WI-AH-LAB-CY-009
	PAP Smear	SMC-WI-AH-LAB-CY-005
	PAP Smear	SMC-SOP-AH-LAB-CY-009
	PAP Smear	SMC-SOP-AH-LAB-CY-007
	PAP Smear	SMC-SOP-AH-LAB-CY-006
	PAP Smear	SMC-SOP-AH-LAB-CY-005
	PAP Smear	SMC-SOP-AH-LAB-CY-004
	PAP Smear	SMC-SOP-AH-LAB-CY-001
	Evaluation of Cervical Cells from	Staining of Cervical Specimen
	Conventional	Smeared on Slides as
		documented in
	Evaluation of Cervical Cells	SMC-WI-AH-LAB-CY-008
	Collected in BD Surepath	
	Evaluation of Cervical Cells	SMC-WI-AH-LAB-CY-005
	Collected in BD Surepath	
	Evaluation of Cervical Cells	SMC-SOP-AH-LAB-CY-009
	Collected in BD Surepath	
	Evaluation of Cervical Cells	SMC-SOP-AH-LAB-CY-007
	Collected in BD Surepath	
	Evaluation of Cervical Cells	SMC-SOP-AH-LAB-CY-006
	Collected in BD Surepath	
	Evaluation of Cervical Cells	SMC-SOP-AH-LAB-CY-004
	Collected in BD Surepath	
	Evaluation of Cervical Cells	SMC-SOP-AH-LAB-CY-003
	Collected in BD Surepath	
	Evaluation of Cervical Cells	SMC-SOP-AH-LAB-CY-002
	Collected in BD Surepath	
	Evaluation of Cervical Cells	Collection, Preparation &
	Collected in BD Surepath	Processing of Cervical Specimen
		/ Liquid Based Cytology as
		documented in SMC-SOP-AH-
		LAB-CY-001

#### **SCOPE OF MEDICAL TESTING: HISTOPATHOLOGY**

Specimen Tested	Type of Test/	Test Methods, Specifications/
	Properties Measured/	Equipment/Techniques Used

#### SCOPE OF MEDICAL TESTING: CHEMICAL PATHOLOGY

Specimen Tested	Type of Test/	Test Methods, Specifications/
	Properties Measured/	Equipment/Techniques Used

Issue date: 19 March 2025

Valid Until: -



**NO: SAMM 306** 

Page: 25 of 25

**SCOPE OF MEDICAL TESTING: HAEMATOLOGY** 

Specimen Tested	Type of Test/	Test Methods, Specifications/
	Properties Measured/	Equipment/Techniques Used

SCOPE OF MEDICAL TESTING: MEDICAL MICROBIOLOGY (BACTERIOLOGY)

Specimen Tested	Type of Test/	Test Methods, Specifications/
	Properties Measured/	Equipment/Techniques Used

SCOPE OF MEDICAL TESTING: MEDICAL MICROBIOLOGY (VIROLOGY)

Specimen Tested	Type of Test/	Test Methods, Specifications/
	Properties Measured/	Equipment/Techniques Used

SCOPE OF MEDICAL TESTING: MEDICAL MICROBIOLOGY (BACTERIOLOGY)

Specimen Tested	Type of Test/	Test Methods, Specifications/
	Properties Measured/	Equipment/Techniques Used

SCOPE OF MEDICAL TESTING: MEDICAL MICROBIOLOGY (VIROLOGY)

Specimen Tested	Type of Test/	Test Methods, Specifications/
	Properties Measured/	Equipment/Techniques Used

NOTE: