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LABORATORY LOCATION: Nexus Medilabs Sdn Bhd

(PERMANENT LABORATORY) Unit 103 & 105, Block D, Kelana Square, Jalan SS7/26, Kelana Jaya,

47301 Petaling Jaya, Selangor., 47301,

SELANGOR MALAYSIA

ACCREDITED SINCE: 19 MARCH 2025

FIELD(S) OF MEDICAL TESTING: MEDICAL MICROBIOLOGY (SEROLOGY)

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)

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	Nexus Medilabs Sdn Bhd Unit 103 & 105, Block D, Kelana Square, Jalan SS7/26, Kelana Jaya, 47301 Petaling Jaya, Selangor. , 47301, Selangor
FIELD(S) OF MEDICAL TESTING:	MEDICAL MICROBIOLOGY (SEROLOGY),

SCOPE OF MEDICAL TESTING: MEDICAL MICROBIOLOGY (SEROLOGY)

Specimen Tested	Type of Test/ Properties Measured/	Test Methods, Specifications/ Equipment/Techniques Used
Serum / Plasma	Hepatitis C Virus	Indirect Immunoenzymatic assay
		test method on
	Antibody	Access 2 Immunoassay analyzer
	,	(Beckman
	None	Coulter) NEX/WI-S17
	Hepatitis B Surface	Enzyme Immunoassay
	'	(-œsandwich-•) on Access
	Antigen (HBsAg)	2 Immunoassay analyzer
		(Beckman Coulter) for
	None	NEX/WI-S19
	Human	Sequential two -" step
		immunoenzymatic
	Immunodeficiency	(-œsandwich-•) on Access 2
		Immunoassay
	Virus Antigen /	analyzer (Beckman Coulter) for NEX/WI-S20
	Antibody Combo (HIV	None
	Ag/Ab Combo)	None
	Antibody Screening	Column Agglutination Technology method as
	None	documented in Blood Bank
		Procedure Manual
	None	Chapter BP005
	Alanine Transaminase	Modified Wroblewski and LaDue method, IFCC
	(ALT)	Reference using Dimension Clinical Chemistry
	None	System as documented in Biochemistry
	None	Procedure Manual Chapter CP010
	Albumin	Bromocresol Purple (BCP) method using
	None	Dimension Clinical Chemistry System as

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	1
None	documented in Biochemistry
	Procedure Manual
None	Chapter CP015
Alkaline Phosphatase	Enzymatic Reaction with AMP
	Buffer method,
(ALP)	IFCC Reference using Dimension
	Clinical
None	Chemistry System as
	documented in
None	Biochemistry Procedure Manual
	Chapter CP020
Amylase	Hydrolysis of CNPG3 method
	using Dimension
None	Clinical Chemistry System as
	documented in
None	Biochemistry Procedure Manual
	Chapter CP025
Aspartate	Modified IFCC method using
'	Dimension Clinical
Aminotransferase	Chemistry System as
	documented in
(AST)	Biochemistry Procedure Manual
()	Chapter CP035
Bilirubin (Total)	Diazotized Sulfanilic Acid method
Dim don't (Total)	using
None	Dimension Clinical Chemistry
140110	System as
None	documented in Biochemistry
TAOTIC	Procedure Manual
None	Chapter CP135
Calcium	Cresolphthaleincomplexone
Calcium	reaction method
None	using Dimension Clinical
TAOTIC	Chemistry System as
None	documented in Biochemistry
None	Procedure Manual
None	Chapter CP040
Chloride	Indirect Measurements from Ion
Chionae	Selective
None	
None	Electrode method using
Nana	Dimension Clinical
None	Chemistry System as
Ness	documented in
None	Biochemistry Procedure Manual
01 1 1 1 7 1 1	Chapter CP075
Cholesterol (Total)	Enzymatic Reaction method
	using Dimension
None	Clinical Chemistry System as
	documented in
None	Biochemistry Procedure Manual
	Chapter CP050

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Creatine Kinase MB	Modified IFCC CK Primary
	Reference method
(CKMB)	using Dimension Clinical
	Chemistry System as
None	documented in Biochemistry
	Procedure Manual
None	Chapter
Creatinine Kinase (CK)	IFCC Primary Reference method
	using
None	Dimension Clinical Chemistry
	System as
None	documented in Biochemistry
	Procedure Manual
None	Chapter CP055
Creatinine	Modified Kinetic Jaffe Reaction
	method using
None	Dimension Clinical Chemistry
	System as
None	documented in Biochemistry
	Procedure Manual
None	Chapter
Gamma-Glutamyl	IFCC method using Dimension
•	Clinical
Transferase (GGT)	Chemistry System as
` '	documented in
None	Biochemistry Procedure Manual
	Chapter CP085
Glucose	Hexokinase method using
	Dimension Clinical
None	Chemistry System as
	documented in
None	Biochemistry Procedure Manual
	Chapter CP090
HDL Cholesterol	Elimination and Measurement by
	Trinder Action
None	method using Dimension Clinical
	Chemistry
None	System as documented in
	Biochemistry
None	Procedure Manual Chapter
	CP037
Lactate	IFCC Primary Reference method
	using
Dehydrogenase	Dimension Clinical Chemistry
, g	System as
None	documented in Biochemistry
	Procedure Manual
None	Chapter CP100
Phosphate (inorganic)	Modified Phosphomolybdate
Friospilate (illorganic)	method using

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None	Dimension Clinical Chemistry
	System as
None	documented in Biochemistry
	Procedure Manual
None	Chapter CP125
Potassium	Indirect Measurements from Ion
	Selective
None	Electrode method using
	Dimension Clinical
None	Chemistry System as
	documented in
None	Biochemistry Procedure Manual
	Chapter CP075
Sodium	Indirect Measurements from Ion
	Selective
None	Electrode method using
	Dimension Clinical
None	Chemistry System as
	documented in
None	Biochemistry Procedure Manual
	Chapter CP075
Total Protein	Biuret Reaction method using
	Dimension
None	Clinical Chemistry System as
	documented in
None	Biochemistry Procedure Manual
	Chapter CP140
Triglycerides	Enzymatic Reaction method
	using Dimension
None	Clinical Chemistry System as
	documented in
None	Biochemistry Procedure Manual
	Chapter
Urea Nitrogen (BUN)	Urease Kinetic method using
	Dimension Clinical
None	Chemistry System as
	documented in
None	Biochemistry Procedure Manual
	Chapter CP150
Uric Acid	Uricase Peroxidase method using
	Dimension
None	Clinical Chemistry System as
	documented in
None	Biochemistry Procedure Manual
	Chapter CP155
RPR	RPR Carbon Antigen Based on
	qualitative and
RPR	semi-quantitative
TPHA	TPHA kits based Passive
	Hemagglutination
TPHA	Method

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HBs Antigen	Fully Automated Immunoassay,
	COBAS E411
HBs Antigen	GBLISA-R Microplate Reader
HBs Antigen	GBLISA-W Microplate Washer
HIV	Fully Automated Immunoassay,
	COBAS E411
HIV	GBLISA-R Microplate Reader
HIV	GBLISA-W Microplate Washer
RPR Testing for Syphilis	RPR test method (Qualitative Detection) /
DDD Testing for Cymbilia	Carbon Antigen for RPR Testing
RPR Testing for Syphilis	on RPR card
RPR Testing for Syphilis	and Rotator by manual method
	as documented
RPR Testing for Syphilis	in QLAB_SOP_06
Treponema Pallidum	Hemagglutination Assay -" on
	Microtittre Plate /
Hemagglutination Assay	Detection of antibodies to
	Treponema Pallidum
(TPHA) Test	using hemagglutination technique & Visual
(TPHA) Test	Observation as documented in Q
(, .,	LAB_SOP_07
HIV 1 and 2 Antibody	Enzyme Linked Immunosorbent
7.1.7 . a.i.a 2 / i.i.a.bbay	Assay / ELISA
Screening Test	Semi Automated Instrument -"
Corcorning Foot	Washer, Reader
Screening Test	and Incubator as documented in
Corosiming root	Q
Screening Test	LAB_SOP_03
Hepatitis B Surface	Enzyme Linked Immunosorbent
Tiopanio D Cariaco	Assay / ELISA
Antigen Screening Test	Semi Automated Instrument -"
,g	Washer, Reader
Antigen Screening Test	and Incubator as documented in
7 anagen Gereening reet	Q
Antigen Screening Test	LAB_SOP_02
HIV Ag / Ab	Immunoelectrochemiluminescenc
1117197715	e/Cobas e801 (6)
HIV Ag / Ab	as documented electronically in
	Roche Cobas
HIV Ag / Ab	LINK/Cobas e801
Reagin Antibodies	Immunoturbidimetric/Cobas e801
	(6) as
Reagin Antibodies	documented electronically in
	Roche Cobas
Reagin Antibodies	LINK/Cobas C501
Hepatitis C antibody	Immunoelectrochemiluminescenc
	e/Cobas e801 (6)
Hepatitis C antibody	as documented electronically in
Tapania anniaday	Roche Cobas
	1100110 00000

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Hepatitis C antibody	LINK/Cobas c501
Treponema pallidum	Immune
·	Electrochemiluminescence/Coba
	s e801 (6)
antibodies	as documented in electronically
	in Roche Cobas
antibodies	LINK/Cobas e801/ Manual
	Passive Particle
antibodies	Agglutination assay as
	documented in TPPA
antibodies	(GPQD/SER/SOP-12)
EBV IgG VCA	Chemiluminescence
9	Immunoassay/Diasorin XL (2)
Antibody	as documented in Operator
•	Manual
EBV IgM VCA	Chemiluminescence
· ·	Immunoassay/Diasorin XL (2)
Antibody	as documented in Operator
•	Manual
EBV IgA EA Antibody	ELISA/Euroimmnue (1) as
,	documented in EBV EA
EBV IgA EA Antibody	IgA (GPQD/SER/SOP-10)
EBV IgA VCA	Chemiluminescence/SNIBE
3	Maglumi 1000 (2) as
Antibody	documented in EBV VCA IgA
•	(GPQD/SER/SOP-8)
Hepatitis B virus	Immunoelectrochemiluminescenc
·	e/Cobas e801 (6)
eAntigen and /	as documented electronically in
G	Roche Cobas LINK/
eAntibody	Cobas e801
Herpes simplex 1&2	Immunoelectrochemiluminescenc
	e/Cobas e801 (6)
IgG	as documented electronically in
	Roche Cobas LINK/
IgG	Cobas e801
Herpes simplex 1&2	Chemiluminescence
	Immunoassay/Diasorin XL (2)
IgM	as documented in Operator
	Manual
Cytomegalovirus IgM	Immunoelectrochemiluminescenc
,	e/Cobas e801 (6)
antibody	as documented electronically in
•	Roche Cobas LINK/
antibody	Cobas e801
Anti-Human T-	Chemiluminescence
	Immunoassay/Diasorin XL (2)
lymphotropic virus types	as documented in Operator
7 1 2 2 1 2 3 3 5 5 6 2 5	Manual
1&11	nan
(HTLV-1 and HTLV-2)	nan
,	

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Mycoplasma antibody	Passive Particle
	agglutination/Manual assay as
Mycoplasma antibody	documented in MYC AB
	(GPQD/SER/SOP-16)
Cytomegalovirus IgG	Immunoelectrochemiluminescenc
	e/Cobas e801 (6)
antibody	as documented in electronically
	in Roche Cobas
antibody	LINK/Cobas e801
Ig E (Total)Specific IgE	Chemiluminescence, HITACHI
	CLA-1 (1) as
(35 specific Allergens)	documented in MAP Allergy (GPQD/SER/SOP-17)
Cyclic Citrullinated	Immunoelectrochemiluminescenc
Cyclic Citrullinated	e Cobas e801(6) as
Pontido	documented in electronically in
Peptide	Roche Cobas LINK/
(CCP Antibodies)	Cobas e801
Chikungunya IgM	Rapid Chromatographic
Criikuriguriya igivi	Immunoassay/Manual as
Chikungunya IgM	documented in CKM Ab
Chikungunya igivi	(GPQD/SER/SOP-7)
Anti HBc IgM	mmunoelectrochemiluminescenc
Anti ribe igivi	e/Cobas e801 (6) as
Anti HBc IgM	documented in electronically in
Anti ribe igivi	Roche Cobas LINK/
Anti HBc IgM	Cobas e801
Anti HBc Total	mmunoelectrochemiluminescenc
7 THE FIELD TOTAL	e/Cobas e801 (6) as
Anti HBc Total	documented in electronically in
7 IIII 1120 10td.	Roche Cobas LINK/
Anti HBc Total	Cobas e801
Anti HBs	mmunoelectrochemiluminescenc
,	e/Cobas e801 (6) as
Anti HBs	documented in electronically in
,	Roche Cobas LINK/
Anti HBs	Cobas e801
HbsAg	mmunoelectrochemiluminescenc
3	e/Cobas e801 (6) as
HbsAg	documented in electronically in
9	Roche Cobas
HbsAg	LINK/Cobas e801
Rubella IgG	Immunoelectrochemiluminescenc
-	e/Cobas e801(6) as
Rubella IgG	documented in electronically in
-	Roche Cobas LINK/
Rubella IgG	Cobas e801
Rubella IgM	mmunoelectrochemiluminescenc
~	e/e801 (6) as
Rubella IgM	documented in electronically in
•	Roche Cobas LINK/

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Rubella IgM	Cobas e801
Toxoplasma IgG	mmunoelectrochemiluminescenc
	e/Cobas e801 (6)
Toxoplasma IgG	as documented in electronically
	in Roche Cobas
Toxoplasma IgG	LINK/ Cobas e801
Toxoplasma IgM	mmunoelectrochemiluminescenc
	e/Cobas e801 (6) as
Toxoplasma IgM	documented in electronically in
-	Roche Cobas LINK/
Toxoplasma IgM	Cobas e801
Anti - HAV IgG	mmunoelectrochemiluminescenc
	e/Cobas e801 (6) as
Anti - HAV IgG	documented in electronically in
	Roche Cobas LINK/
Anti - HAV IgG	Cobas e801
Anti HAV IgM	mmunoelectrochemiluminescenc
	e/Cobas e801 (6) as
Anti HAV IgM	documented in electronically in
	Roche Cobas LINK/
Anti HAV IgM	Cobas e801
Anti HCV	mmunoelectrochemiluminescenc
	e as documented in
Anti HCV	electronically in Roche Cobas
	LINK/Cobas e801 (6)
HIV Ag/Ab Combo	Chemiluminescent microparticle
	immunoassay
HIV Ag/Ab Combo	(CMIA) method/ Abbott Architect
	(1) as documented in
HIV Ag/Ab Combo	Architect Manual / HIV
Helicobacter Pylori IgG	Chemiluminescent microparticle
	immunoassay
Helicobacter Pylori IgG	(CMIA)/Diasorin Liaison (2)
	method as documented
Helicobacter Pylori IgG	electronically in kit insert.
AFP	Immunoelectrochemiluminescenc
4.ED	e/Cobas e411 as
AFP	documented electronically in
A-FD	Roche Cobas LINK/
AFP	Cobas e411
CEA	Immunoelectrochemiluminescenc
OF 4	e/Cobas e411 as
CEA	documented electronically in
CE A	Roche Cobas LINK/
CEA Total	Cobas e411
PSA - Total	Immunoelectrochemiluminescenc
DCA Total	e/Cobas e411 as
PSA - Total	documented electronically in
PSA - Total	Roche COBAS LINK/COBAS e411
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Gamma G	Colourimetric - g - glutamyl - 3 - carboxy -"
Gamma G	nitro/Cobas c311 as documented
Guillina G	electronically in
Gamma G	Roche COBAS LINK/COBAS
Garrina G	c311
Total Protein	
Total Protein	Colourimetry -" Biuret/Cobas c311 as documented
Total Protein	
Total Protein	electronically in Roche COBAS LINK/COBAS c311
Cholesterol	Colourimetry - Cholesterol
Cholesterol	, ,
Oh alantaral	Oxidase /
Cholesterol	Peroxidase/Cobas c311 as
	documented
Cholesterol	electronically in Roche COBAS
	LINK/COBAS c311
HDL Cholesterol	Colourimetry - Non sep
	DxSo4/PEG mod
HDL Cholesterol	enzymes/Cobas c311 as
	electronically in Roche
HDL Cholesterol	COBAS LINK/COBAS 6000/c311
Triglycerides	Colourimetry -" Lipase / Glycerol
	kinase / GPO-
Triglycerides	PAP/Cobas c311 as documented
	electronically in
Triglycerides	Roche COBAS LINK/COBAS
	c311
Creatinine	Colourimetry - Alkaline Picrate -"
	Jaffe/Cobas c311
Creatinine	as documented electronically in
	Roche COBAS
Creatinine	LINK/COBAS c311
Calcium	Colourimetry - BAPTA/Cobas
	c311 as documented
Calcium	electronically in Roche COBAS
	LINK/COBAS c311
Uric Acid	Colourimetry -" Enzymatic
0.107.013	(Uricase)/Cobas c311 as
Uric Acid	documented electronically in
one riold	Roche COBAS
Uric Acid	LINK/COBAS c311
Sodium	Indirect ISE/Cobas c311 as
Codiam	documented
Sodium	electronically in Roche COBAS
Codiditi	LINK/COBAS c311
Sodium	as documented in Advia 2400
Socialii	Manual / Sodium
Potassium	Indirect ISE/Cobas c311 as
r บเสออเนทา	documented
Potassium	
r utassiuiii	electronically in Roche COBAS
	LINK/COBAS c311

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Chloride	Indirect ISE/Cobas c311 as
	documented
Chloride	electronically in Roche COBAS
	LINK/COBAS c311
СКМВ	Immunological UV liquid/Cobas
	c311 documented
СКМВ	electronically in Roche COBAS
	LINK/COBAS c311
Creatine Kinase	Colourimetry - NAC
	Activator/Imidozole
Creatine Kinase	Buffer/Cobas c311 as
	electronically in Roche
Creatine Kinase	COBAS LINK/COBAS c311
Lactate	Colourimetric -" Rate to P/Cobas
	c311 as
Lactate	documented electronically in
	Roche COBAS
Lactate	LINK/COBAS c311
Dehydrogenase	Colourimetry -p-Nitrophenyl
	(IFCC)/Cobas c311 as
Dehydrogenase	documented electronically in
	Roche COBAS
Dehydrogenase	LINK/COBAS c311
Amylase	Immunoturbidimetric/Cobas c311
	as documented
Amylase	electronically in Roche COBAS
	LINK/COBAS c311
Rheumatoid Factor	Colourimetry - FerroZine without
Rheumatoid Factor	deproteinization/Conas c311 as
	documented
Rheumatoid Factor	electronically in Roche COBAS
A .: LID	LINK/COBAS c311
Anti HBs	Immunoelectrochemiluminescenc
A . C LID -	e/Cobas e601 as
Anti HBs	documented electronically in
A - C LID -	Roche COBAS
Anti HBs	LINK/COBAS e601
HbsAg	Immunoelectrochemiluminescenc e/Cobas e601 as
Libo A a	
HbsAg	documented electronically in Roche COBAS
HbsAg	LINK/COBAS e601
HIV Ag/Ab Combo	Immunoelectrochemiluminescenc
TIIV Ag/Ab Combo	e/Cobas e601 as
(cHIV)	documented electronically in
(CITIV)	Roche COBAS
(cHIV)	LINK/COBAS e601
	Immunoelectrochemiluminescenc
Anti HCV	Immunoelectrochemiluminescenc
Anti HCV	e/Cobas e601 as

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Anti HCV	LINK/COBAS e601
Anti -" HAV Total	Immunoelectrochemiluminescenc e/Cobas e601 as
Anti -" HAV Total	documented electronically in
	Roche COBAS
Anti -" HAV Total	LINK/COBAS e601
Infectious	nan
Mononucleosis	Particle agglutination/manual as
	documented in
Mononucleosis	GPQD/HAE/SOP-24
Dengue Ab IgG/IgM	nan
Dengue Ab IgG/IgM	Florence Immunoassay/F200 as
23119437.2 1937.9	documented in
Dengue Ab IgG/IgM	GPQD/HAE/SOP-30
Dengue NS1	nan
Dengue NS1	Florence Immunoassay/F200 as
Dong do 1401	documented in
Dengue NS1	GPQD/HAE/SOP-29
Reagin Antibodies	nan
Reagin Antibodies	Immunoturbidimetric as
Reagin Antibodies	documented electronically in
Reagin Antibodies	Roche COBAS LINK/COBAS
Reagin Antibodies	6000
Reagin Antibodies	Flocculation RPR Carbon antigen
Reagili Antibodies	as documented in
Reagin Antibodies	GPQD/MIC/SOP-15
Anti HBs	Immunoelectrochemiluminescenc
Anti ribs	e/Cobas e601 as
Anti HBs	documented in electronically in
AIIII I IDS	Roche COBAS
Anti HBs	LINK/COBAS 6000
HBsAg	Immunoelectrochemiluminescenc
ПВЗА	e/Cobas e601 as
HBsAg	documented in electronically in
3	Roche COBAS
HBsAg	LINK/COBAS 6000
HIV Ag/Ab	Immunoelectrochemiluminescenc
3	e/Cobas e601 as
HIV Ag/Ab	documented in electronically in
9	Roche COBAS
HIV Ag/Ab	LINK/COBAS 6000
Anti -" HAV Total	Immunoelectrochemiluminescenc
	e/Cobas e601 as
Anti -" HAV Total	documented in electronically in
	Roche COBAS
Anti -" HAV Total	LINK/COBAS 6000
Anti HCV	Immunoelectrochemiluminescenc
7 u.u. 1 10 v	e/Cobas e601 as
Anti HCV	documented in electronically in
	Roche COBAS
Anti HCV	LINK/COBAS 6000

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Dengue Ab IgG/IgM	Fluorescence
	Immunoassay/F200 as
	documented in Dengue IgM/IgG
	SOP (GPQD/HAE/SOP-30)
Dengue NS1	Fluorescence
	Immunoassay/F200 as
	documented
Dengue NS1	in Dengue NS1 SOP
	(GPQD/HAE/SOP-29)
Total Immunoglobulin E (Ig E)	Fluoro Enzyme Immunoassay as
Total Immunoglobulin E (Ig E)	documented in
Total Immunoglobulin E (Ig E)	IMR/AIRC/AL/SOP/1
Specific Immunoglobulin E (lg E)	Fluoro Enzyme Immunoassay as
Specific Immunoglobulin E (lg E)	documented in
Specific Immunoglobulin E (lg E)	IMR/AIRC/AL/SOP/2
HIV Ab & Ag	Electrochemiluminescence
	Immunoassay
HIV Ab & Ag	(ECLIA) / Roche Cobas e411 as
	documented
HIV Ab & Ag	in IMR/IDRC/VIRO/SOP/HIV/01
HIV Ab	Particle Agglutination Assay (PA)
	as
HIV Ab	documented in
	IMR/IDRC/VIRO/SOP/HIV/02
HIV Ab (Confirmatory)	Western Blot (WB) / Platform
	Shaker as
HIV Ab (Confirmatory)	documented in
	IMR/IDRC/VIRO/SOP/HIV/03
HIV Ab (Confirmatory)	and IMR/IDRC/VIRO/SOP/HIV/04
HIV-1 RNA PCR	Real-time Polymerase Chain
LIIV 4 DNA DOD	Reaction (PCR)/
HIV-1 RNA PCR	Abbott m2000 Real Time System
HIV-1 RNA PCR	documented in
HIV-I RNA PCR	IMR/IDRC/VIRO/SOP/HIV/07
HIV Viral Load	Real-time Polymerase Chain
Tilv viiai Loau	Reaction (PCR)/
HIV Viral Load	Cobas 4800 System & Abbott
Tilv viiai Loau	m2000 Real
HIV Viral Load	Time System as documented in
HIV Viral Load	IMR/IDRC/VIRO/SOP/HIV/09
HAV IgM	Electrochemiluminescence
TIAV Igivi	Immunoassay
HAV IgM	(ECLIA) / Roche Cobas e 411 as
Tizv igivi	documented in
HAV IgM	IMR/IDRC/VIRO/SOP/HEP/01
HBsAg	Electrochemiluminescence
. 120, tg	Immunoassay
HBsAg	(ECLIA) / Roche Cobas e 411 as
	documented
HBsAg	in IMR/IDRC/VIRO/SOP/HEP/02

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HBsAg Confirmatory	Electrochemiluminescence
	Immunoassay
HBsAg Confirmatory	(ECLIA) / Roche Cobas e 411 as
	documented in
HBsAg Confirmatory	IMR/IDRC/VIRO/SOP/HEP/03
HBsAb	Electrochemiluminescence
	Immunoassay
HBsAb	(ECLIA) / Roche Cobas e 411 as
	documented
HBsAb	in IMR/IDRC/VIRO/SOP/HEP/04
HBeAg	Electrochemiluminescence
	Immunoassay
HBeAg	(ECLIA) / Roche Cobas e 411 as
	documented in
HBeAg	IMR/IDRC/VIRO/SOP/HEP/05
HBeAb	Electrochemiluminescence
	Immunoassay
HBeAb	(ECLIA) / Roche Cobas e 411 as
	documented in
HBeAb	IMR/IDRC/VIRO/SOP/HEP/06
HBcAb (Total)	Electrochemiluminescence
	Immunoassay
HBcAb (Total)	(ECLIA) / Roche Cobas e 411 as
	documented in
HBcAb (Total)	IMR/IDRC/VIRO/SOP/HEP/07
HBcAb (IgM)	Electrochemiluminescence
	Immunoassay
HBcAb (IgM)	(ECLIA) / Roche Cobas e 411 as
	documented
HBcAb (IgM)	in IMR/IDRC/VIRO/SOP/HEP/08
HCV Ab	Enzyme Immunoassay (EIA) /
	ELISA washer,
HCV Ab	ELISA reader, 37°C incubator as
	documented in
HCV Ab	IMR/IDRC/VIRO/SOP/HEP/09
HCV RNA Qualitative and	Real-time Polymerase Chain
	Reaction (PCR)/
Quantitative	Cobas 4800 / Abbot m2000rt
0 "" "	Real Time
Quantitative	System as documented in
Quantitative	IMR/IDRC/VIRO/SOP/HEP/10
HCV Genotyping	Polymerase Chain Reaction
LIOVA Compating in a	(PCR) / Cobas
HCV Genetyping	4800 System as documented in
HCV Genotyping	IMR/IDRC/VIRO/SOP/HEP/11
Gamma- Glutamyl Transferase	Architect ci8200 based on L-
Assay	Gamma_ glutamyl-
	3carboxy-4-nitroanilide Substrate
	enzymatic method as
	documented in LWI CP012

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Glucose	Architect ci8200Glucose based on Hexokinase / G6-PDH method as documented in LWI-CP13
HDL Cholesterol Assay	Architect ci8200 based on Direct Clearance method as documented in LWI-CP014
Potassium	Architect ci8200 Potassium based on lon-Selective Electrode, Diluted (indirect) method as documented in LWI- CP16
Total protein	Architect ci8200 Total protein based on Biuret method as documented in LWICP17
Phosphorus	Architect ci8200 based Phosphomolybdate on method as documented in LWI-CP037
Rheumatoid Factor	Architect ci8200 based on Turbidimetry method as documented in LWI-CP39
Unsaturated Iron- Binding Capacity (UIBC)	Architect ci8200 based on Ferene method as documented in LWI-CP40

NOTE: