



Quality Assurance Program

Cycle 14 - 2025

Testing Analytes & Method Questionnaire

BASIC CLINICAL BIOCHEMISTRY (BIO-01)



Lab Code No. (To be filled by the RML-QAP Provider)

Lympholised sample shall be provided to the participating lab for testing following analytes.

Please tick as appropriate.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
1. Albumin	1) Bromcresol Purple(BCP)	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	g/dl <input type="checkbox"/>
	2) Bromcresol Green(BCG)	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____		
	3) PEP- agarose gel	<input type="checkbox"/> 3) Beckman	<input type="checkbox"/> _____		
	4) Immunoturbidimetric	<input type="checkbox"/> 4) Helena REP	<input type="checkbox"/> _____		
	5) other _____	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Vital Scientific	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Fuji Dri-Chem	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Vitros	<input type="checkbox"/> _____		
		<input type="checkbox"/> 10) Other _____	<input type="checkbox"/> _____		
2. Alkaline Phosphatase	1) PNPP, AMP Buffer	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	U/L <input type="checkbox"/>
	2) PNPP, DEA Buffer	<input type="checkbox"/> 2) Siemens	<input type="checkbox"/> _____		
	3) PNPP, TRIS Buffer	<input type="checkbox"/> 3) Alfa Wassermann	<input type="checkbox"/> _____		
	4) other _____	<input type="checkbox"/> 4) Beckman	<input type="checkbox"/> _____		
		<input type="checkbox"/> 5) Fuji Dri-Chem	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Vital Scientific	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Vitros	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
3. Bilirubin, Total/TBIL	1) Diazonium Ion	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	mg/dL <input type="checkbox"/>
	2) Jendrassik Grof	<input type="checkbox"/> 2) Siemens	<input type="checkbox"/> _____		
	3) Enzymatic	<input type="checkbox"/> 3) Alfa Wassermann	<input type="checkbox"/> _____		
	4) DPD	<input type="checkbox"/> 4) Beckman	<input type="checkbox"/> _____		
	5) Vanadate Oxidation	<input type="checkbox"/> 5) Fuji Dri-Chem	<input type="checkbox"/> _____		
	6) Evelyn Malloy	<input type="checkbox"/> 6) Roche	<input type="checkbox"/> _____		
	7) Calculated	<input type="checkbox"/> 7) Vital Scientific	<input type="checkbox"/> _____		
	8) Immunoturbidimetric	<input type="checkbox"/> 8) Vitros	<input type="checkbox"/> _____		
	9) other _____	<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		

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Lab Code No. (To be filled by the RML-QAP Provider)

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
4. Calcium	1) Arsenazo III	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	mg/dL <input type="checkbox"/>
	2) BAPTA	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____		
	3) O-cresolphthalein Complexone	<input type="checkbox"/> 3) Beckman	<input type="checkbox"/> _____		
	4) Immunoturbidimetric	<input type="checkbox"/> 4) Roche	<input type="checkbox"/> _____		
	5) other _____	<input type="checkbox"/> 5) Vital Scientific	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Blood Gas	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Other _____	<input type="checkbox"/> _____		
5. Cholesterol Total	1) Cholesterol oxidase, esterase, peroxidase	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	mg/dL <input type="checkbox"/>
		<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____		
		<input type="checkbox"/> 3) Beckman	<input type="checkbox"/> _____		
	2) Cholesterol oxidase, esterase, catalase	<input type="checkbox"/> 4) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 5) Vital Scientific	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Blood Gas	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Other _____	<input type="checkbox"/> _____		
6. Creatinine	1) Alkaline Picrate-Kinectic, IFCC-IDMS standardized/jaffe kinetic	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	mg/dL <input type="checkbox"/>
		<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____		
		<input type="checkbox"/> 3) Beckman	<input type="checkbox"/> _____		
	2) Immunoturbidimetric	<input type="checkbox"/> 4) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 5) Siemens	<input type="checkbox"/> _____		
	3) Enzymatic method	<input type="checkbox"/> 6) Fuji Dri-Chem	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Vital Scientific	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Blood Gas	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Vitros Microslide	<input type="checkbox"/> _____		
		<input type="checkbox"/> 10) Other _____	<input type="checkbox"/> _____		
7. Glucose	1) Hexokinase	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	mg/dL <input type="checkbox"/>
		<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____		
	2) Glucose oxidase, Hydrogen Peroxide (Trinder)	<input type="checkbox"/> 3) Beckman	<input type="checkbox"/> _____		
		<input type="checkbox"/> 4) Fuji Dri-Chem	<input type="checkbox"/> _____		
	3) Glucose oxidase, oxygen Consumption	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	4) Orthotoulidine method	<input type="checkbox"/> 7) Vital Scientific	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Vitros Microslide	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Blood Gas	<input type="checkbox"/> _____		
	5) other _____	<input type="checkbox"/> 10) Other _____	<input type="checkbox"/> _____		

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Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
8. Cholesterol HDL	1) Direct measure, Polymer-polyanion	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual Auto Semi Auto Others	mg/dL <input type="text"/>
	2) Direct measure, Immunoinhibin	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>		
	3) Direct measure-PEG	<input type="checkbox"/> 3) Beckman	<input type="text"/>		
	4) Dextran Sulfate	<input type="checkbox"/> 4) Fuji Dri-Chem	<input type="text"/>		
	5) Direct measure-PTA/MgCl2-Vitros	<input type="checkbox"/> 5) Roche	<input type="text"/>		
	6) other _____	<input type="checkbox"/> 6) Siemens	<input type="text"/>		
		<input type="checkbox"/> 7) Vital Scientific	<input type="text"/>		
		<input type="checkbox"/> 8) Vitros Microslide	<input type="text"/>		
		<input type="checkbox"/> 9) Other _____	<input type="text"/>		
9. Potassium	1) ISE Indirect	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual Auto Semi Auto Others	mEq/L <input type="text"/>
	2) ISE Direct	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>		
	3) Enzymatic	<input type="checkbox"/> 3) Beckman	<input type="text"/>		
	4) Calorimetric	<input type="checkbox"/> 4) Bio-Rad	<input type="text"/>		
	5) other _____	<input type="checkbox"/> 5) Fuji Dri-Chem	<input type="text"/>		
		<input type="checkbox"/> 6) Blood Gas	<input type="text"/>		
		<input type="checkbox"/> 7) Roche	<input type="text"/>		
		<input type="checkbox"/> 8) Siemens	<input type="text"/>		
		<input type="checkbox"/> 9) Vital Scientific	<input type="text"/>		
		<input type="checkbox"/> 10) Vitros Microslide	<input type="text"/>		
		<input type="checkbox"/> 11) Other _____	<input type="text"/>		
10. Protein Total	1) Biuret, no serum blank end point	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual Auto Semi Auto Others	g/dL <input type="text"/>
	2) Biuret, reagent blank end point	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>		
	3) Immunonephlometric	<input type="checkbox"/> 3) Beckman	<input type="text"/>		
	4) other _____	<input type="checkbox"/> 4) Fuji Dri-Chem	<input type="text"/>		
		<input type="checkbox"/> 5) Roche	<input type="text"/>		
		<input type="checkbox"/> 6) Siemens	<input type="text"/>		
		<input type="checkbox"/> 7) Vital Scientific	<input type="text"/>		
		<input type="checkbox"/> 8) Vitros Microslide	<input type="text"/>		
		<input type="checkbox"/> 9) Other _____	<input type="text"/>		
11. Sodium	1) ISE Indirect	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual Auto Semi Auto Others	mEq/L <input type="text"/>
	2) ISE Direct	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>		
	3) Enzymatic	<input type="checkbox"/> 3) Beckman	<input type="text"/>		
	4) Calorimetric	<input type="checkbox"/> 4) Bio-Rad	<input type="text"/>		
	5) other _____	<input type="checkbox"/> 5) Fuji Dri-Chem	<input type="text"/>		
		<input type="checkbox"/> 6) Blood Gas	<input type="text"/>		
		<input type="checkbox"/> 7) Roche	<input type="text"/>		
		<input type="checkbox"/> 8) Vital Scientific	<input type="text"/>		
		<input type="checkbox"/> 9) Siemens	<input type="text"/>		
		<input type="checkbox"/> 10) Vitros Microslide	<input type="text"/>		
		<input type="checkbox"/> 11) Other _____	<input type="text"/>		



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Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
12. SGPT(ALT)	1) UV with P5P	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual	U/L
	2) UV without P5P	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>	Auto	
	3) Enzymatic, Colorimetric	<input type="checkbox"/> 3) Beckman	<input type="text"/>	Semi Auto	
	4) Dinitrophenylhydrazine	<input type="checkbox"/> 4) Fuji Dri-Chem	<input type="text"/>	Others	
	5) other _____	5) Roche	<input type="text"/>		
		6) Siemens	<input type="text"/>		
		7) Vitros Microslide	<input type="text"/>		
		8) Other _____			
13. SGOT(AST)	1) UV with P5P	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual	U/L
	2) Enzymatic, Colorimetric	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>	Auto	
	3) UV without P5P	<input type="checkbox"/> 3) Beckman	<input type="text"/>	Semi Auto	
	4) Dinitrophenylhydrazine	<input type="checkbox"/> 4) Fuji Dri-Chem	<input type="text"/>	Others	
	5) other _____	5) Roche	<input type="text"/>		
		6) Siemens	<input type="text"/>		
		7) Vitros Microslide	<input type="text"/>		
		8) Other _____			
14. Triglyceride	1) Enzymatic, end Point	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual	mg/dL
	2) Enzymatic with glycerol blank	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>	Auto	
	3) other _____	3) Beckman	<input type="text"/>	Semi Auto	
		4) Fuji Dri-Chem	<input type="text"/>	Others	
		5) Roche	<input type="text"/>		
		6) Siemens	<input type="text"/>		
		7) Vitros Microslide	<input type="text"/>		
		8) Blood Gas	<input type="text"/>		
		9) Vital Scientific	<input type="text"/>		
		10) Other _____			
15. Urea	1) Urease, Colorimetric	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual	mg/dL
	2) Conductometry	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>	Auto	
	3) Urease, UV	<input type="checkbox"/> 3) Fuji Dri-Chem	<input type="text"/>	Semi Auto	
	4) other _____	4) Blood Gas	<input type="text"/>	Others	
		5) Roche	<input type="text"/>		
		6) Siemens	<input type="text"/>		
		7) Vitros Microslide	<input type="text"/>		
		8) Other _____			

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Lab Code No. (To be filled by the RML-QAP Provider)

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
16 .Uric Acid	1) Immunonephlometry	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	mg/dL <input type="text"/>
	2) Uricase, Colorimetric	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____		
	3) Uricase, UV	<input type="checkbox"/> 3) Fuji Dri-Chem	<input type="checkbox"/> _____		
	4) Enzymatic	<input type="checkbox"/> 4) Beckman	<input type="checkbox"/> _____		
	5) other _____	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Vitros Microslide	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Other _____	<input type="checkbox"/> _____		

Date:

Stamped & Signed By
Authorised Signatory





Quality Assurance Program

Cycle 14 - 2025

Testing Analytes & Method Questionnaire

EXTENDED BIOCHEMISTRY (BIO-02)



Lab Code No. (To be filled by the RML-QAP Provider)

Lypholised sample shall be provided to the participating lab for testing following analytes.

Please tick following.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
1. Albumin	1) Bromcresol Purple(BCP)	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	g/dl <input type="checkbox"/>
	2) Bromcresol Green(BCG)	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____		
	3) PEP- agarose gel	<input type="checkbox"/> 3) Beckman	<input type="checkbox"/> _____		
	4) Immunoturbidimetric	<input type="checkbox"/> 4) Helena REP	<input type="checkbox"/> _____		
	5) other _____	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Vital Scientific	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Fuji Dri-Chem	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Vitros	<input type="checkbox"/> _____		
		<input type="checkbox"/> 10) Other _____	<input type="checkbox"/> _____		
2. Alkaline Phosphatase	1) PNPP, AMP Buffer	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	U/L <input type="checkbox"/>
	2) PNPP, DEA Buffer	<input type="checkbox"/> 2) Siemens	<input type="checkbox"/> _____		
	3) PNPP, TRIS Buffer	<input type="checkbox"/> 3) Alfa Wassermann	<input type="checkbox"/> _____		
	4) Other _____	<input type="checkbox"/> 4) Beckman	<input type="checkbox"/> _____		
		<input type="checkbox"/> 5) Fuji Dri-Chem	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Vital Scientific	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Vitros	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
3. Bilirubin, Total/TBIL	1) Diazonium Ion	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	mg/dL <input type="checkbox"/>
	2) Jendrassik Grof	<input type="checkbox"/> 2) Siemens	<input type="checkbox"/> _____		
	3) Enzymatic	<input type="checkbox"/> 3) Alfa Wassermann	<input type="checkbox"/> _____		
	4) DPD	<input type="checkbox"/> 4) Beckman	<input type="checkbox"/> _____		
	5) Vanadate Oxidation	<input type="checkbox"/> 5) Fuji Dri-Chem	<input type="checkbox"/> _____		
	6) Evelyn Malloy	<input type="checkbox"/> 6) Roche	<input type="checkbox"/> _____		
	7) Calculated	<input type="checkbox"/> 7) Vital Scientific	<input type="checkbox"/> _____		
	8) Immunoturbidimetric	<input type="checkbox"/> 8) Vitros	<input type="checkbox"/> _____		
	9) Other _____	<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		

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RML Quality Assurance Program

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EXTENDED BIOCHEMISTRY (BIO-02)



Lab Code No. (To be filled by the RML-QAP Provider)

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
4. Calcium	1) Arsenazo III	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual Auto Semi Auto Others	mg/dL <input type="text"/>
	2) O-cresolphthalein Complexone	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>		
	3) BAPTA	<input type="checkbox"/> 3) Beckman	<input type="text"/>		
	4) Immunoturbidimetric	<input type="checkbox"/> 4) Roche	<input type="text"/>		
	5) Other _____	<input type="checkbox"/> 5) Vital Scientific	<input type="text"/>		
		<input type="checkbox"/> 6) Siemens	<input type="text"/>		
		<input type="checkbox"/> 7) Blood Gas	<input type="text"/>		
		<input type="checkbox"/> 8) Other _____	<input type="text"/>		
5. Cholesterol Total	1) Cholesterol oxidase, esterase, peroxidase	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual Auto Semi Auto Others	mg/dL <input type="text"/>
	2) Immunoturbidimetric	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>		
	3) Cholesterol oxidase, esterase, catalase	<input type="checkbox"/> 3) Beckman	<input type="text"/>		
	4) Other _____	<input type="checkbox"/> 4) Roche	<input type="text"/>		
		<input type="checkbox"/> 5) Vital Scientific	<input type="text"/>		
		<input type="checkbox"/> 6) Siemens	<input type="text"/>		
		<input type="checkbox"/> 7) Blood Gas	<input type="text"/>		
		<input type="checkbox"/> 8) Other _____	<input type="text"/>		
6. Creatinine	1) Alkaline Picrate-Kinetic, IFCC-IDMS standardized/ Jaffe kinetic	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual Auto Semi Auto Others	mg/dL <input type="text"/>
	2) Immunoturbidimetric	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>		
	3) Enzymatic	<input type="checkbox"/> 3) Beckman	<input type="text"/>		
	4) other _____	<input type="checkbox"/> 4) Roche	<input type="text"/>		
		<input type="checkbox"/> 5) Siemens	<input type="text"/>		
		<input type="checkbox"/> 6) Fuji Dri-Chem	<input type="text"/>		
		<input type="checkbox"/> 7) Vital Scientific	<input type="text"/>		
		<input type="checkbox"/> 8) Blood Gas	<input type="text"/>		
		<input type="checkbox"/> 9) Vitros Microslide	<input type="text"/>		
		<input type="checkbox"/> 10) Other _____	<input type="text"/>		
7. Glucose	1) Hexokinase	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual Auto Semi Auto Others	mg/dL <input type="text"/>
	2) Glucose oxidase, Hydrogen Peroxide (Trinder)	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>		
	3) Glucose oxidase, oxygen Consumption	<input type="checkbox"/> 3) Beckman	<input type="text"/>		
	4) Orthotolidine method	<input type="checkbox"/> 4) Fuji Dri-Chem	<input type="text"/>		
	5) other _____	<input type="checkbox"/> 5) Roche	<input type="text"/>		
		<input type="checkbox"/> 6) Siemens	<input type="text"/>		
		<input type="checkbox"/> 7) Vital Scientific	<input type="text"/>		
		<input type="checkbox"/> 8) Vitros Microslide	<input type="text"/>		
		<input type="checkbox"/> 9) Blood Gas	<input type="text"/>		
		<input type="checkbox"/> 10) Other _____	<input type="text"/>		

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Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
8. Cholesterol HDL	1) Direct measure, Polymer-polyanion	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	mg/dL <input type="checkbox"/>
	2) Direct measure, Immunoinhibin	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____		
	3) Direct measure-PEG	<input type="checkbox"/> 3) Beckman	<input type="checkbox"/> _____		
	4) Dextran Sulfate	<input type="checkbox"/> 4) Fuji Dri-Chem	<input type="checkbox"/> _____		
	5) Direct measure-PTA/MgCl2-Vitros	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) other _____	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Vital Scientific	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Vitros Microslide	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
9. Potassium	1) ISE Indirect	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	mEq/L <input type="checkbox"/>
	2) ISE Direct	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____		
	3) Calorimetric	<input type="checkbox"/> 3) Beckman	<input type="checkbox"/> _____		
	4) Enzymatic	<input type="checkbox"/> 4) Bio-Rad	<input type="checkbox"/> _____		
	5) other _____	<input type="checkbox"/> 5) Fuji Dri-Chem	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Blood Gas	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Vital Scientific	<input type="checkbox"/> _____		
		<input type="checkbox"/> 10) Vitros Microslide	<input type="checkbox"/> _____		
		<input type="checkbox"/> 11) Other _____	<input type="checkbox"/> _____		
10. Protein Total	1) Biuret, no serum blank end point	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	g/dL <input type="checkbox"/>
	2) Biuret, reagent blank end point	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____		
	3) Immunonephlometric	<input type="checkbox"/> 3) Beckman	<input type="checkbox"/> _____		
	4) other _____	<input type="checkbox"/> 4) Fuji Dri-Chem	<input type="checkbox"/> _____		
		<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Vital Scientific	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Vitros Microslide	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
11. Sodium	1) ISE Indirect	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	mEq/L <input type="checkbox"/>
	2) ISE Direct	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____		
	3) Calorimetric	<input type="checkbox"/> 3) Beckman	<input type="checkbox"/> _____		
	4) Enzymatic	<input type="checkbox"/> 4) Bio-Rad	<input type="checkbox"/> _____		
	5) other _____	<input type="checkbox"/> 5) Fuji Dri-Chem	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Blood Gas	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Vital Scientific	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 10) Vitros Microslide	<input type="checkbox"/> _____		
		<input type="checkbox"/> 11) Other _____	<input type="checkbox"/> _____		



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Cycle 14 - 2025
Testing Analytes & Method Questionnaire

EXTENDED BIOCHEMISTRY (BIO-02)



Lab Code No. (To be filled by the RML-QAP Provider)

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit	
12. SGPT(ALT)	1) UV with P5P	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	U/L	<input type="checkbox"/>
	2) Enzymatic, Colorimetric	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____			
	3) UV without P5P	<input type="checkbox"/> 3) Beckman	<input type="checkbox"/> _____			
	4) Dinitrophenylhydrazine	<input type="checkbox"/> 4) Fuji Dri-Chem	<input type="checkbox"/> _____			
	5) other _____	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____			
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____			
		<input type="checkbox"/> 7) Vitros Microslide	<input type="checkbox"/> _____			
		<input type="checkbox"/> 8) Other _____	<input type="checkbox"/> _____			
13. SGOT(AST)	1) UV with P5P	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	U/L	<input type="checkbox"/>
	2) Enzymatic, Colorimetric	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____			
	3) UV without P5P	<input type="checkbox"/> 3) Beckman	<input type="checkbox"/> _____			
	4) Dinitrophenylhydrazine	<input type="checkbox"/> 4) Fuji Dri-Chem	<input type="checkbox"/> _____			
	5) other _____	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____			
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____			
		<input type="checkbox"/> 7) Vitros Microslide	<input type="checkbox"/> _____			
		<input type="checkbox"/> 8) Other _____	<input type="checkbox"/> _____			
14. Triglyceride	1) Enzymatic, end Point	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	mg/dL	<input type="checkbox"/>
	2) Enzymatic with glycerol blank	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____			
	3) other _____	<input type="checkbox"/> 3) Beckman	<input type="checkbox"/> _____			
		<input type="checkbox"/> 4) Fuji Dri-Chem	<input type="checkbox"/> _____			
		<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____			
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____			
		<input type="checkbox"/> 7) Vitros Microslide	<input type="checkbox"/> _____			
		<input type="checkbox"/> 8) Blood Gas	<input type="checkbox"/> _____			
		<input type="checkbox"/> 9) Vital Scientific	<input type="checkbox"/> _____			
		<input type="checkbox"/> 10) Other _____	<input type="checkbox"/> _____			
15. Urea	1) Urease, Colorimetric	<input type="checkbox"/> 1) Abbott	_____	Manual Auto Semi Auto Others	mg/dL	<input type="checkbox"/>
	2) Conductometry	<input type="checkbox"/> 2) Alfa Wassermann	_____			
	3) Urease, Uv	<input type="checkbox"/> 3) Fuji Dri-Chem	_____			
	4) other _____	<input type="checkbox"/> 4) Blood Gas	_____			
		<input type="checkbox"/> 5) Roche	_____			
		<input type="checkbox"/> 6) Siemens	_____			
		<input type="checkbox"/> 7) Vitros Microslide	_____			
		<input type="checkbox"/> 8) Other _____	_____			

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

EXTENDED BIOCHEMISTRY (BIO-02)



Lab Code No. (To be filled by the RML-QAP Provider)



Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
16. Uric Acid	1) Immunoneohlemetry	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual	mg/dL <input type="text"/>
	2) Uricase,Colorimetric/Enzymatic	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____	Auto	
	3) Uricase, UV	<input type="checkbox"/> 3) Fuji Dri-Chem	<input type="checkbox"/> _____	Semi Auto	
	4) other _____	<input type="checkbox"/> 4) Beckman	<input type="checkbox"/> _____	Others	
		<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6)Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Vitros Microslide	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Other _____			
17. Chloride	1) ISE Direct	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual	mEq/L <input type="text"/>
	2) ISE Indirect	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____	Auto	
	3) Calorimetric	<input type="checkbox"/> 3) Fuji Dri-Chem	<input type="checkbox"/> _____	Semi Auto	
	4) Enzymatic	<input type="checkbox"/> 4) Beckman	<input type="checkbox"/> _____	Others	
	5) Ferric Perchlorate	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Other _____	<input type="checkbox"/> 6)Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Vitros Microslide	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Other _____			
18. Phosphorus	1) Enzymatic	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual	mg/dL <input type="text"/>
	2) Phosphomolybdate method	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____	Auto	
	3) other _____	<input type="checkbox"/> 3) Fuji Dri-Chem	<input type="checkbox"/> _____	Semi Auto	
		<input type="checkbox"/> 4) Beckman	<input type="checkbox"/> _____	Others	
		<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6)Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Vitros Microslide	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Other _____			
19. Magnesium	1) Calmagite	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual	mg/dL <input type="text"/>
	2) Enzymatic	<input type="checkbox"/> 2) Alfa Wassermann	<input type="checkbox"/> _____	Auto	
	3) Imidazole Blue	<input type="checkbox"/> 3) Fuji Dri-Chem	<input type="checkbox"/> _____	Semi Auto	
	4) Chlorophosphonazo	<input type="checkbox"/> 4) Beckman	<input type="checkbox"/> _____	Others	
	5) other _____	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6)Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Vitros Microslide	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) Other _____			

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RML Quality Assurance Program

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Testing Analytes & Method Questionnaire

EXTENDED BIOCHEMISTRY (BIO-02)



Lab Code No. (To be filled by the RML-QAP Provider)

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
20. Iron	1) Immunoturbidimetric	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual	<input type="text"/> µg/dL <input type="text"/>
	2) Ferrozine-no Deproteinization	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>	Auto	
	3) Pyridyl - azo dye	<input type="checkbox"/> 3) Fuji Dri-Chem	<input type="text"/>	Semi Auto	
	4) Ferene	<input type="checkbox"/> 4) Beckman	<input type="text"/>	Others	
	5) other _____	<input type="checkbox"/> 5) Roche	<input type="text"/>		
		<input type="checkbox"/> 6)Siemens	<input type="text"/>		
		<input type="checkbox"/> 7) Vitros Microslide	<input type="text"/>		
		<input type="checkbox"/> 8) Other _____			
21. Amylase	1) Enzymatic	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual	<input type="text"/> U/L <input type="text"/>
	2) G7 PNP Blocked	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>	Auto	
	3) other _____	<input type="checkbox"/> 3) Fuji Dri-Chem	<input type="text"/>	Semi Auto	
		<input type="checkbox"/> 4) Beckman	<input type="text"/>	Others	
		<input type="checkbox"/> 5) Roche	<input type="text"/>		
		<input type="checkbox"/> 6)Siemens	<input type="text"/>		
		<input type="checkbox"/> 7) Vitros Microslide	<input type="text"/>		
		<input type="checkbox"/> 8) Other _____			
22. CK	1) Calorimetric	<input type="checkbox"/> 1) Abbott	<input type="text"/>	Manual	<input type="text"/> U/L <input type="text"/>
	2) Enzymatic/NAC activated	<input type="checkbox"/> 2) Alfa Wassermann	<input type="text"/>	Auto	
	3) other _____	<input type="checkbox"/> 3) Fuji Dri-Chem	<input type="text"/>	Semi Auto	
		<input type="checkbox"/> 4) Beckman	<input type="text"/>	Others	
		<input type="checkbox"/> 5) Roche	<input type="text"/>		
		<input type="checkbox"/> 6)Siemens	<input type="text"/>		
		<input type="checkbox"/> 7) Vitros Microslide	<input type="text"/>		
		<input type="checkbox"/> 8) Other _____			

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Cycle 14 - 2025
Testing Analytes & Method Questionnaire



GLYCOSYLATED HEMOGLOBIN (BIO-03)



Lab Code No. (To be filled by the RML-QAP Provider)

(A) Whole Blood sample shall be provided to the participating lab for testing following analytes.

Please tick as appropriate.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
HbA1C	1) Immunoturbidimetric <input type="checkbox"/>	1) Abbott Hematology <input type="checkbox"/>	_____	Manual <input type="checkbox"/>	% <input type="checkbox"/>
	2) Calculated <input type="checkbox"/>	2) Beckman <input type="checkbox"/>	_____	Auto <input type="checkbox"/>	g/dL <input type="checkbox"/>
	3) HPLC <input type="checkbox"/>	3) Bio-Rad <input type="checkbox"/>	_____	Semi Auto <input type="checkbox"/>	mmol/mol <input type="checkbox"/>
	4) Enzymatic <input type="checkbox"/>	4) Siemens <input type="checkbox"/>	_____	Other <input type="checkbox"/>	Other _____
	5) Electrophoresis <input type="checkbox"/>	5) Roche <input type="checkbox"/>	_____		
	6) Other _____ <input type="checkbox"/>	6) Tosoh <input type="checkbox"/>	_____		
		7) Sebia <input type="checkbox"/>	_____		
		8) Other _____ <input type="checkbox"/>	_____		

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Testing Analytes & Method Questionnaire

PROTEIN ELECTROPHORESIS (BIO-04)



Lab Code No. (To be filled by the RML-QAP Provider)



Please tick as appropriate.

Test name	Methodology	Instrument name	Kit Name	Other Information
1. Protein Electrophoresis	Capillary Electrophoresis <input type="checkbox"/>	1. Sebia <input type="checkbox"/> 2. Other <input type="checkbox"/> If other mention name	

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Quality Assurance Program

Cycle 14 - 2025

Testing Analytes & Method Questionnaire

EXTENDED THYROID PROGRAM (BIO-05)



Lab Code No. (To be filled by the RML-QAP Provider)

Lypholised sample shall be provided to the participating lab for testing following analytes.

Please tick as appropriate.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
1. T.S.H.	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	IU/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		µIU/L <input type="checkbox"/>
	3) CLIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		mIU/mL <input type="checkbox"/>
	4) Radiolimmuno Assay	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		Other _____
	5) Other _____	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
2. T4	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	µg/dL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		nmol/L <input type="checkbox"/>
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		µg/L <input type="checkbox"/>
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		Other _____
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) Other _____	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
3. T3	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	µg/dL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		nmol/L <input type="checkbox"/>
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		ng/mL <input type="checkbox"/>
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		Other _____
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) Other _____	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
4. FT4	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	mg/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		µIU/mL <input type="checkbox"/>
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		mIU/L <input type="checkbox"/>
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		Other _____
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) Other _____	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

EXTENDED THYROID PROGRAM (BIO-05)



Lab Code No. (To be filled by the RML-QAP Provider)

Lypholised sample shall be provided to the participating lab for testing following analytes.

Please tick as appropriate.



Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
5. FT3	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	<input type="checkbox"/> µg/dL
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	<input type="checkbox"/> nmol/L
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	<input type="checkbox"/> µg/L
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	<input type="checkbox"/> Other _____
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
	7) Other _____	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
6. Anti-TPO	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	<input type="checkbox"/> µg/dL
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	<input type="checkbox"/> nmol/L
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	<input type="checkbox"/> ng/mL
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	<input type="checkbox"/> Other _____
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
	7) Other _____	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
7. Anti-TG	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	<input type="checkbox"/> mg/mL
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	<input type="checkbox"/> µIU/mL
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	<input type="checkbox"/> mIU/L
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	<input type="checkbox"/> Other _____
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
	7) Other _____	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>		

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RML Quality Assurance Program

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Testing Analytes & Method Questionnaire

MATERNAL SCREEN (Anti-natal test) (BIO-06)



Lab Code No. (To be filled by the RML-QAP Provider)

Serum sample shall be provided to participant for carrying out the following parameters.

Please tick as appropriate.

Test Parameter	Methodology	Instrument Make	Model	Operation	Unit
1. Total HCG.	Chemiluminescence <input type="checkbox"/>	Abbott	<input type="checkbox"/>	Manual Auto Semi Auto Others.....	mIU/mL <input type="checkbox"/>
	EIA <input type="checkbox"/>	Beckman	<input type="checkbox"/>		IU/L <input type="checkbox"/>
	Electrochemiluminescence <input type="checkbox"/>	Biomerieux VIDAS	<input type="checkbox"/>		Other _____
	Other.....	Fujirebio LUMIPULSE	<input type="checkbox"/>		
		Roche	<input type="checkbox"/>		
	Siemens	<input type="checkbox"/>			
	Tosoh AIA	<input type="checkbox"/>			
	VITROS MICROWELL Series	<input type="checkbox"/>			
	Other	<input type="checkbox"/>			
2. Free Beta HCG	ECLIA <input type="checkbox"/>	COBAS	<input type="checkbox"/>	Auto	mIU/mL <input type="checkbox"/>
	ELISA <input type="checkbox"/>	ELISA Reader	<input type="checkbox"/>	Manual	µmol/L <input type="checkbox"/>
	Others.....	Others.....	<input type="checkbox"/>	Others.....	mg/dL <input type="checkbox"/>
3. AFP	ECLIA <input type="checkbox"/>	COBAS	<input type="checkbox"/>	Auto	IU/mL <input type="checkbox"/>
	ELISA <input type="checkbox"/>	ELISA Reader	<input type="checkbox"/>	Manual	mIU/mL <input type="checkbox"/>
	Others.....	Others.....	<input type="checkbox"/>	Others.....	µmol/L <input type="checkbox"/>
4. PAPP-A	ECLIA <input type="checkbox"/>	COBAS	<input type="checkbox"/>	Auto	mIU/mL <input type="checkbox"/>
	ELISA <input type="checkbox"/>	ELISA Reader	<input type="checkbox"/>	Manual	µmol/L <input type="checkbox"/>
	Others.....	Others.....	<input type="checkbox"/>	Others.....	mg/dL <input type="checkbox"/>
5. E3	ECLIA <input type="checkbox"/>	COBAS	<input type="checkbox"/>	Auto	pg/mL <input type="checkbox"/>
	ELISA <input type="checkbox"/>	ELISA Reader	<input type="checkbox"/>	Manual	pmol/L <input type="checkbox"/>
	Others.....	Others.....	<input type="checkbox"/>	Others.....	ng/dL <input type="checkbox"/>
6. Inhibin A	ECLIA <input type="checkbox"/>	COBAS	<input type="checkbox"/>	Auto	pg/mL <input type="checkbox"/>
	ELISA <input type="checkbox"/>	ELISA Reader	<input type="checkbox"/>	Manual	pmol/L <input type="checkbox"/>
	Others.....	Others.....	<input type="checkbox"/>	Others.....	ng/dL <input type="checkbox"/>

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Testing Analytes & Method Questionnaire

BASIC CLINICAL IMMUNOLOGY (IMMUNO-01)



Lab Code No. (To be filled by the RML-QAP Provider)

Lypolysed sample shall be provided to the participating lab for testing following analytes.
Please tick as appropriate.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
1. T.S.H.	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	μIU/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) CLIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Radiolimmuno Assay	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Other _____	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
2. T4	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	nmol/L <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) Other _____	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
3. T3	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	nmol/L <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) Other _____	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
4. Prolactin	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Others <input type="checkbox"/>	ng/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Other _____	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		

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Cycle 14 - 2025

Testing Analytes & Method Questionnaire

BASIC CLINICAL IMMUNOLOGY (IMMUNO-01)Lab Code No. (To be filled by the RML-QAP Provider) 

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
5. LH .	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	mIU/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Other _____	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
6. FSH .	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	mIU/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) Electrochemiluminescence	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Other _____	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
		<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		

Date:

Stamped & Signed By
Authorised Signatory

Research Foundation

Doc No.QAP/FR/03/ROD/Dt:25.11.21

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Cycle 14 - 2025
Testing Analytes & Method Questionnaire

EXTENDED IMMUNOLOGY PROGRAM (IMMUNO-02*)



Lab Code No. (To be filled by the RML-QAP Provider)

Lypholised sample shall be provided to the participating lab for testing following analytes.
Please tick as appropriate.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
1. 25-Hydroxy Vitamin D	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	pg/mL <input type="checkbox"/> Other _____
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) CLIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
	8) ELISA	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
	8) Other _____	9) Other _____			
2. Anti-TG	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	IU/mL <input type="checkbox"/> Other _____
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
	8) ELISA	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
	8) Other _____	9) Other _____			
3. Anti-TPO	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	IU/mL <input type="checkbox"/> nmol/L <input type="checkbox"/> ng/mL <input type="checkbox"/> Other _____
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
	8) ELISA	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
	8) Other _____	9) Other _____			
4. FT3	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	pmol/L <input type="checkbox"/> µIU/mL <input type="checkbox"/> mIU/L <input type="checkbox"/> Other _____
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
	8) ELISA	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
	8) Other _____	9) Other _____			

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Lab Code No. (To be filled by the RML-QAP Provider)

Lyophilised sample shall be provided to the participating lab for testing following analytes.
Please tick as appropriate.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
5. FT4	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	<input type="checkbox"/> pmol/L <input type="checkbox"/> Other _____
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
	8) ELISA	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
	8) Other _____	9) Other _____			
6. T3	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	<input type="checkbox"/> nmol/L <input type="checkbox"/> Other _____
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
	7) ELISA	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
	8) Other _____	9) Other _____			
7. T4	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	<input type="checkbox"/> nmol/L <input type="checkbox"/> Other _____
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
	7) ELISA	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
	8) Other _____	9) Other _____			
8. TSH	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	<input type="checkbox"/> uIU/mL <input type="checkbox"/> Other _____
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) CLIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Radiolimmuno Assay	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) ELISA	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) ELISA	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	6) Other _____	7) Tosoh AIA	<input type="checkbox"/> _____		
		8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		9) Other _____			

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Lab Code No. (To be filled by the RML-QAP Provider)

Lympholysed sample shall be provided to the participating lab for testing following analytes.
Please tick as appropriate.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
9. Cortisol	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	ng/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	
	3) Electrochemiluminescence	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	
	4) ELISA	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	
	5) Other _____	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>		
10. ACTH	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	pg/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>		
11. LH	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	mIU/ml <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	
	5) ELISA	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>		
12. FSH	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	mIU/ml <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	
	3) Electrochemiluminescence	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	
	4) ELISA	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	
	5) Other _____	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
		<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>		

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Lab Code No. (To be filled by the RML-QAP Provider)

Lypolised sample shall be provided to the participating lab for testing following analytes.
Please tick as appropriate.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
13. PROLACTIN	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	IU/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
	8) ELISA	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
	8) Other _____	9) Other _____			
14. Progesterone	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	ng/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	
	3) Electrochemiluminescence	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	
	4) ELISA	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	
	5) Other _____	5) Roche	<input type="checkbox"/>		
		6) Siemens	<input type="checkbox"/>		
		7) Tosoh AIA	<input type="checkbox"/>		
		8) VITROS MICROWELL Series	<input type="checkbox"/>		
		9) Other _____			
15. Estradiol	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	pg/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
	8) ELISA	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
	8) Other _____	9) Other _____			
16. Testosterone	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	ng/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
	8) ELISA	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
	8) Other _____	9) Other _____			

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Lab Code No. (To be filled by the RML-QAP Provider)

Lympholised sample shall be provided to the participating lab for testing following analytes.
Please tick as appropriate.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
17. hCG	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	mIU/ml <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	
	3) CLIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	
	4) Radiolimmuno Assay	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	
	5) ELISA	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Other _____	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
	<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>			
18. DHEA Sulfate	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	ug/dL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
	<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>			
19. Ferritin	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	ng/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
	<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>			
20. Iron	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual	ug/dL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>	Auto	
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>	Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>	Others	
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
	<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>			

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Lypholised sample shall be provided to the participating lab for testing following analytes.

Please tick as appropriate.



Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit		
21. TIBC	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual	<input type="checkbox"/>		
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____			Auto	Other _____
	3) CLIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____			Semi Auto	
	4) Radiolimmuno Assay	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____			Others	
	5) ELISA	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____				
	6) Other _____	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____				
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____				
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____				
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____				
22. Vitamin B12	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual	<input type="checkbox"/>		
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____			Auto	Other _____
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____			Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____			Others	
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____				
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____				
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____				
	8) Other _____	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____				
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____				
23. Serum Folate	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual	<input type="checkbox"/>		
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____			Auto	Other _____
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____			Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____			Others	
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____				
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____				
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____				
	8) Other _____	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____				
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____				
24. Immunoglobulin IgG	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual	<input type="checkbox"/>		
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____			Auto	Other _____
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____			Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____			Others	
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____				
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____				
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____				
	8) Other _____	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____				
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____				

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Lypholised sample shall be provided to the participating lab for testing following analytes.
Please tick as appropriate.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
25. Immunoglobulin IgA	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual Auto Semi Auto Others	IU/mL <input type="checkbox"/> Other _____
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>		
	3) CLIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>		
	4) Radiolimmuno Assay	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>		
	5) ELISA	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Other _____	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>		
26. Immunoglobulin IgM	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual Auto Semi Auto Others	IU/mL <input type="checkbox"/> Other _____
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>		
27. Immunoglobulin IgE	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual Auto Semi Auto Others	IU/mL <input type="checkbox"/> Other _____
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>		

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RML

Quality Assurance Program

Cycle 14 - 2025**Testing Analytes & Method Questionnaire****TUMOR MARKER PROGRAM (IMMUNO-03*)**Lab Code No. (To be filled by the RML-QAP Provider)

Lypholised sample shall be provided to the participating lab for testing following analytes.

Please tick as appropriate.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
1. CA125	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	<input type="checkbox"/> U/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) CLIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Radiolimmuno Assay	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) ELISA	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Other _____	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
2. HE4	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	<input type="checkbox"/> pg/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
	8) Other _____	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
3. CEA	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	<input type="checkbox"/> ng/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
	8) Other _____	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		
4. PSA	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual Auto Semi Auto Others	<input type="checkbox"/> ng/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
	8) Other _____	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____		

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

TUMOR MARKER PROGRAM (IMMUNO-03*)



Lab Code No. (To be filled by the RML-QAP Provider)

Lyptholised sample shall be provided to the participating lab for testing following analytes.
Please tick as appropriate.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
5. Free-PSA	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual	ng/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____	Auto	
	3) CLIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____	Semi Auto	
	4) Radiolimmuno Assay	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____	Others	
	5) ELISA	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Other _____	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
	<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____		
6. AFP	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual	IU/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____	Auto	
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____	Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____	Others	
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
	<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____		
7. hCG	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual	mIU/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____	Auto	
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____	Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____	Others	
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
	<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____		
8. CA-15-3	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/> _____	Manual	U/mL <input type="checkbox"/>
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/> _____	Auto	
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/> _____	Semi Auto	
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/> _____	Others	
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/> _____		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/> _____		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/> _____		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/> _____		
	<input type="checkbox"/> 9) Other _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____		

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Quality Assurance Program

Cycle 14 - 2025**Testing Analytes & Method Questionnaire****TUMOR MARKER PROGRAM (IMMUNO-03*)**Lab Code No. (To be filled by the RML-QAP Provider)

Lypholised sample shall be provided to the participating lab for testing following analytes.

Please tick as appropriate.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
9. CA-19-9	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual Auto Semi Auto Others	U/mL <input type="checkbox"/> Other _____
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>		
	3) CLIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>		
	4) Radiolimmuno Assay	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>		
	5) ELISA	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Other _____	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
		<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
		<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
		<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>		
10. B-2-Microglobulin	1) Chemiluminescence	<input type="checkbox"/> 1) Abbott	<input type="checkbox"/>	Manual Auto Semi Auto Others	ug/mL <input type="checkbox"/> Other _____
	2) EIA	<input type="checkbox"/> 2) Beckman	<input type="checkbox"/>		
	3) FIA	<input type="checkbox"/> 3) Biomerieux VIDAS	<input type="checkbox"/>		
	4) Electrochemiluminescence	<input type="checkbox"/> 4) Fujirebio LUMIPULSE	<input type="checkbox"/>		
	5) Fluorescence Polarization-Roche	<input type="checkbox"/> 5) Roche	<input type="checkbox"/>		
	6) Immunoturbidimetric	<input type="checkbox"/> 6) Siemens	<input type="checkbox"/>		
	7) ELISA	<input type="checkbox"/> 7) Tosoh AIA	<input type="checkbox"/>		
	8) Other _____	<input type="checkbox"/> 8) VITROS MICROWELL Series	<input type="checkbox"/>		
	<input type="checkbox"/> 9) Other _____	<input type="checkbox"/>			

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

BASIC SEROLOGY (SERO-01)



Lab Code No. (To be filled by the RML-QAP Provider)

Serum sample shall be provided to participant for carrying out the following parameters.

Please tick following.

Test Parameters	Methodology	Instrument Make &	Model	Operation
1. C-Reactive Protein	1) Nephelometry <input type="checkbox"/>	1) Immage <input type="checkbox"/>	_____	Manual <input type="checkbox"/>
	2) Slide agglutination <input type="checkbox"/>	2) Rotator <input type="checkbox"/>	_____	Auto <input type="checkbox"/>
	3) other _____	3) Other _____	_____	Others <input type="checkbox"/>
2. HBsAg	1) Chemiluminescence <input type="checkbox"/>	1) Vitros <input type="checkbox"/>	_____	Manual <input type="checkbox"/>
	2) Immunochromatography <input type="checkbox"/>	2) Elycses <input type="checkbox"/>	_____	Auto <input type="checkbox"/>
	3) ELISA <input type="checkbox"/>	3) Cobas <input type="checkbox"/>	_____	Others <input type="checkbox"/>
	4) other _____	4) Rapid Card <input type="checkbox"/>	_____	
		5) ELISA Reader <input type="checkbox"/>		
		3) Other _____		
3. Anti HCV	1) Chemiluminescence <input type="checkbox"/>	1) Vitros <input type="checkbox"/>	_____	Manual <input type="checkbox"/>
	2) Immunofiltration <input type="checkbox"/>	2) Elycses <input type="checkbox"/>	_____	Auto <input type="checkbox"/>
	3) ELISA <input type="checkbox"/>	3) Cobas <input type="checkbox"/>	_____	Others <input type="checkbox"/>
	4) other _____	4) Rapid Card <input type="checkbox"/>	_____	
		5) ELISA Reader <input type="checkbox"/>		
		3) Other _____		
4. RPR	1) Slide flocculation <input type="checkbox"/>	1) Rotator <input type="checkbox"/>	_____	Manual <input type="checkbox"/>
	2) other _____	2) Other _____	_____	Auto <input type="checkbox"/>
				Others <input type="checkbox"/>
5. Rheumatoid Factor IgM/IgG	1) Nephelometry <input type="checkbox"/>	1) Immage <input type="checkbox"/>	_____	Manual <input type="checkbox"/>
	2) Slide agglutination <input type="checkbox"/>	2) Rotator <input type="checkbox"/>	_____	Auto <input type="checkbox"/>
	3) ELISA <input type="checkbox"/>	3) Other _____	_____	Others <input type="checkbox"/>
	4) other _____			
6. ASO Titre	1) Nephelometry <input type="checkbox"/>	1) Immage <input type="checkbox"/>	_____	Manual <input type="checkbox"/>
	2) Slide agglutination <input type="checkbox"/>	2) Rotator <input type="checkbox"/>	_____	Auto <input type="checkbox"/>
	3) other _____	3) Other _____	_____	Others <input type="checkbox"/>
7. Typhoid IgM/IgG	1) Typhidot <input type="checkbox"/>	1) Rapid Card <input type="checkbox"/>	_____	Manual <input type="checkbox"/>
	2) Immunochromatography <input type="checkbox"/>	2) Other _____	_____	Auto <input type="checkbox"/>
	3) other _____			Others <input type="checkbox"/>
8. Dengue IgM/IgG	1) Immunochromatography <input type="checkbox"/>	1) Rapid Card <input type="checkbox"/>	_____	Manual <input type="checkbox"/>
	2) ELISA <input type="checkbox"/>	2) ELISA Reader <input type="checkbox"/>	_____	Auto <input type="checkbox"/>
	3) other _____	2) Other _____	_____	Others <input type="checkbox"/>

RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

BASIC SEROLOGY (SERO-01)



Lab Code No. (To be filled by the RML-QAP Provider)



Test Parameters	Methodology	Instrument Make &	Model	Operation
9. HIV	1) Chemiluminescence <input type="checkbox"/>	1) Vitros <input type="checkbox"/>	_____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Others <input type="checkbox"/>
	2) Immunochromatography <input type="checkbox"/>	2) Elycses <input type="checkbox"/>	_____	
	3) ELISA	3) Cobas <input type="checkbox"/>	_____	
	3) other _____	4) Rapid Card <input type="checkbox"/>	_____	
		5) ELISA Reader <input type="checkbox"/>	_____	
		6) Other _____	_____	
10. Dengue NS1*	1) Immunochromatography <input type="checkbox"/>	1) Rapid Card <input type="checkbox"/>	_____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Others <input type="checkbox"/>
	2) ELISA <input type="checkbox"/>	2) ELISA Reader <input type="checkbox"/>	_____	
	3) other _____	2) Other _____	_____	

*Note : In each round, PTP shall select any 2 parameters randomly for report. The same will be intimidated to you in each round.

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

EXTENDED SEROLOGY (SERO-02)



Lab Code No. (To be filled by the RML-QAP Provider)

Serum sample shall be provided to participant for carrying out the following parameters.
Please tick as appropriate.

Test Parameters	Methodology	Instrument Make &	Model	Operation
1. TORCH-IgM/IgG	1) ELISA <input type="checkbox"/> 2) ECLIA <input type="checkbox"/> 3) other _____	1) ELISA Reader <input type="checkbox"/> 2) COBAS <input type="checkbox"/> 3) Other _____	_____ _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Others <input type="checkbox"/>
2. Anti-HBC Igm	1) Chemiluminescence <input type="checkbox"/> 2) Immunochromatography <input type="checkbox"/> 3) ELISA <input type="checkbox"/> 4) other _____	1) Vitros <input type="checkbox"/> 2) Elycses <input type="checkbox"/> 3) Cobas <input type="checkbox"/> 4) Rapid Card <input type="checkbox"/> 5) ELISA Reader <input type="checkbox"/> 6) Other _____	_____ _____ _____ _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Others <input type="checkbox"/>
3. Anti-HBC Total	1) Chemiluminescence <input type="checkbox"/> 2) Immunofiltration <input type="checkbox"/> 3) ELISA <input type="checkbox"/> 4) other _____	1) Vitros <input type="checkbox"/> 2) Elycses <input type="checkbox"/> 3) Cobas <input type="checkbox"/> 4) Rapid Card <input type="checkbox"/> 5) ELISA Reader <input type="checkbox"/> 3) Other _____	_____ _____ _____ _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Others <input type="checkbox"/>
4. Anti-HBe	1) Chemiluminescence <input type="checkbox"/> 2) Immunofiltration <input type="checkbox"/> 3) ELISA <input type="checkbox"/> 4) other _____	1) Vitros <input type="checkbox"/> 2) Elycses <input type="checkbox"/> 3) Cobas <input type="checkbox"/> 4) Rapid Card <input type="checkbox"/> 5) ELISA Reader <input type="checkbox"/> 3) Other _____	_____ _____ _____ _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Others <input type="checkbox"/>
5. HEV IgM	1) Chemiluminescence <input type="checkbox"/> 2) Immunofiltration <input type="checkbox"/> 3) ELISA <input type="checkbox"/> 4) other _____	1) Vitros <input type="checkbox"/> 2) Elycses <input type="checkbox"/> 3) Cobas <input type="checkbox"/> 4) Rapid Card <input type="checkbox"/> 5) ELISA Reader <input type="checkbox"/> 3) Other _____	_____ _____ _____ _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Others <input type="checkbox"/>
6. HAV IgM	1) Chemiluminescence <input type="checkbox"/> 2) Immunofiltration <input type="checkbox"/> 3) ELISA <input type="checkbox"/> 4) other _____	1) Vitros <input type="checkbox"/> 2) Elycses <input type="checkbox"/> 3) Cobas <input type="checkbox"/> 4) Rapid Card <input type="checkbox"/> 5) ELISA Reader <input type="checkbox"/> 3) Other _____	_____ _____ _____ _____	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Others <input type="checkbox"/>



Quality Assurance Program

Cycle 14 - 2025

Testing Analytes & Method Questionnaire

EXTENDED SEROLOGY (SERO-02)



Lab Code No. (To be filled by the RML-QAP Provider)



Test Parameters	Methodology	Instrument Make &	Model	Operation		
7. Brucella-IgG/IgM	1) ELISA	<input type="checkbox"/>	1) Vitros	<input type="checkbox"/>	Manual	<input type="checkbox"/>
	2) ECLIA	<input type="checkbox"/>	2) Elycses	<input type="checkbox"/>	Auto	<input type="checkbox"/>
	3) other _____		3) Cobas	<input type="checkbox"/>	Others	<input type="checkbox"/>
			4) Rapid Card	<input type="checkbox"/>		
		5) ELISA Reader	<input type="checkbox"/>			
		6) Other _____				
8. Leptosprita-IgM	1) ELISA	<input type="checkbox"/>	1) Vitros	<input type="checkbox"/>	Manual	<input type="checkbox"/>
	2) ECLIA	<input type="checkbox"/>	2) Elycses	<input type="checkbox"/>	Auto	<input type="checkbox"/>
	3) other _____		3) Cobas	<input type="checkbox"/>	Others	<input type="checkbox"/>
			4) Rapid Card	<input type="checkbox"/>		
			5) ELISA Reader	<input type="checkbox"/>		
			6) Other _____			

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

HEMATOLOGY (HEMAT-01)



Lab Code No. (To be filled by the RML-QAP Provider)

Whole Blood Sample shall be provided to the participant lab for testing following analytes.
Please tick following Method.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
1. Haemoglobin	1) Photometric	<input type="checkbox"/> 1) Abbott Hematology	<input type="text"/>	Manual	<input type="text"/> g/dl
	2) other _____	<input type="checkbox"/> 2) ABX Hematology	<input type="text"/>	Auto	<input type="text"/> g/L
		<input type="checkbox"/> 3) Beckman	<input type="text"/>	Semi Auto	<input type="text"/> Other _____
		<input type="checkbox"/> 4)Siemens	<input type="text"/>	Other	
		<input type="checkbox"/> 5) Sysmex	<input type="text"/>		
		<input type="checkbox"/> 6) Other _____	<input type="text"/>		
2. WBCx10 ³	1) Electrical Impedance	<input type="checkbox"/> 1) Abbott Hematology	<input type="text"/>	Manual	<input type="text"/> K/ μ l
	2) Light Scattering	<input type="checkbox"/> 2) ABX Hematology	<input type="text"/>	Auto	<input type="text"/> Giga/L(1E+9/L)
	3) Peroxidase Channel(Siemens)	<input type="checkbox"/> 3) Beckman	<input type="text"/>	Semi Auto	<input type="text"/> Other _____
	4) other _____	<input type="checkbox"/> 4)Siemens	<input type="text"/>	Other	
		<input type="checkbox"/> 5) Sysmex	<input type="text"/>		
		<input type="checkbox"/> 6) Other _____	<input type="text"/>		
3. RBCx10 ⁶	1) Electrical Impedance	<input type="checkbox"/> 1) Abbott Hematology	<input type="text"/>	Manual	<input type="text"/> M/ μ l
	2) Light Scattering	<input type="checkbox"/> 2) ABX Hematology	<input type="text"/>	Auto	<input type="text"/> T/L(1E+9/L)
	3) Peroxidase Channel(Siemens)	<input type="checkbox"/> 3) Beckman	<input type="text"/>	Semi Auto	<input type="text"/> T/L(1E+12/L)
	4) other _____	<input type="checkbox"/> 4)Siemens	<input type="text"/>	Other	<input type="text"/> Other _____
		<input type="checkbox"/> 5) Sysmex	<input type="text"/>		
		<input type="checkbox"/> 6) Other _____	<input type="text"/>		
4. Hematocrit	1) Calculated	<input type="checkbox"/> 1) Abbott Hematology	<input type="text"/>	Manual	<input type="text"/> %
	2) other _____	<input type="checkbox"/> 2) ABX Hematology	<input type="text"/>	Auto	<input type="text"/> L/L
		<input type="checkbox"/> 3) Beckman	<input type="text"/>	Semi Auto	<input type="text"/> Other _____
		<input type="checkbox"/> 4)Siemens	<input type="text"/>	Other	
		<input type="checkbox"/> 5) Sysmex	<input type="text"/>		
		<input type="checkbox"/> 6) Other _____	<input type="text"/>		
5. MCV	1) Electrical Impedance	<input type="checkbox"/> 1) Abbott Hematology	<input type="text"/>	Manual	<input type="text"/> fL
	2) Light Scattering	<input type="checkbox"/> 2) ABX Hematology	<input type="text"/>	Auto	<input type="text"/> Other _____
	3) Peroxidase Channel(Siemens)	<input type="checkbox"/> 3) Beckman	<input type="text"/>	Semi Auto	
	4) Calculated	<input type="checkbox"/> 4)Siemens	<input type="text"/>	Other	
	5) other _____	<input type="checkbox"/> 5) Sysmex	<input type="text"/>		
		<input type="checkbox"/> 6) Other _____	<input type="text"/>		

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

HEMATOLOGY (HEMAT-01)



Lab Code No. (To be filled by the RML-QAP Provider)

Whole Blood Sample shall be provided to the participant lab for testing following analytes.
Please tick following Method.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit	
6. MCH	1) Calculated	<input type="checkbox"/>	1) Abbott Hematology	<input type="checkbox"/>	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Other <input type="checkbox"/>	pg/cell <input type="checkbox"/> Other _____
	2) Light Scattering	<input type="checkbox"/>	2) ABX Hematology	<input type="checkbox"/>		
	2) other _____		3) Beckman	<input type="checkbox"/>		
			4) Siemens	<input type="checkbox"/>		
			5) Sysmex	<input type="checkbox"/>		
			6) Other _____			
7. MCHC	1) Calculated	<input type="checkbox"/>	1) Abbott Hematology	<input type="checkbox"/>	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Other <input type="checkbox"/>	g/dl <input type="checkbox"/> g/L <input type="checkbox"/> Other _____
	2) other _____		2) ABX Hematology	<input type="checkbox"/>		
			3) Beckman	<input type="checkbox"/>		
			4) Siemens	<input type="checkbox"/>		
			5) Sysmex	<input type="checkbox"/>		
			6) Other _____			
8. Platelet Count	1) Electrical impedance	<input type="checkbox"/>	1) Abbott Hematology	<input type="checkbox"/>	Manual <input type="checkbox"/> Auto <input type="checkbox"/> Semi Auto <input type="checkbox"/> Other <input type="checkbox"/>	K/ μ l <input type="checkbox"/> Giga/L(1E+9/L) <input type="checkbox"/> Other _____
	2) Light Scattering	<input type="checkbox"/>	2) ABX Hematology	<input type="checkbox"/>		
	3) other _____		3) Beckman	<input type="checkbox"/>		
			4) Siemens	<input type="checkbox"/>		
			5) Sysmex	<input type="checkbox"/>		
			6) Other _____			

9. DLC (Digital Hematology Program)* - The web link shall be communicated with each round through email.

*Note : PT Material of Hematology is not valid for parameter "WBC" count in SYSMEX XN Series Analyzer.

Date:

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Authorised Signatory



RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

DIGITAL HEMATOLOGY (HEMAT-02)



Lab Code No. (To be filled by the RML-QAP Provider)



DIGITAL HEMATOLOGY (DLC)

Digital Hematology - The web link shall be communicated with each round through email.

Date:

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

HEMATOLOGY (HEMAT-03)



Lab Code No. (To be filled by the RML-QAP Provider)



Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit
1. Haemoglobin Variant analysis	HPLC <input type="checkbox"/>	1. BIORAD (D10) <input type="checkbox"/>		
	Capillary Electrophoresis <input type="checkbox"/>	2. BIORAD (VARIANT II) <input type="checkbox"/>			
	Other _____	TURBO <input type="checkbox"/>			
		3. Sebia <input type="checkbox"/>			
		4. Other <input type="checkbox"/>			
		If other mention name			

Date:

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

COAGULATION PROGRAM (HEMAT-04*)



Lab Code No. (To be filled by the RML-QAP Provider)

Lyophilised Sample shall be provided to the participant lab for testing following analytes.

Please tick following Method.

Analyte Name	Methodology	Instrument Make &	Model	Operation	Unit	
1. Prothrombin Time (ISI <= 1.4)	1) IL HemosIL RecombiPlasTin 2G	<input type="checkbox"/>	1) IL ACL TOP	<input type="checkbox"/>	Manual Auto Semi Auto Other	Seconds <input type="checkbox"/> Other _____
	2) Siemens Dade Innovin	<input type="checkbox"/>	2) Sysmex CA	<input type="checkbox"/>		
	3) Siemens Thromborel S	<input type="checkbox"/>	3) Sysmex CS	<input type="checkbox"/>		
	4) other _____	<input type="checkbox"/>	4) Siemens	<input type="checkbox"/>		
			5) Diagnostica Stago	<input type="checkbox"/>		
			6) Other _____	<input type="checkbox"/>		
2. INR	1) IL HemosIL RecombiPlasTin 2G (INR)	<input type="checkbox"/>	1) IL ACL TOP	<input type="checkbox"/>	Manual Auto Semi Auto Other	INR <input type="checkbox"/> Other _____
	2) Siemens Dade Innovin (INR)	<input type="checkbox"/>	2) Sysmex CA	<input type="checkbox"/>		
	3) Siemens Thromborel S (INR)	<input type="checkbox"/>	3) Sysmex CS	<input type="checkbox"/>		
	4) other _____	<input type="checkbox"/>	4) Siemens	<input type="checkbox"/>		
			5) Diagnostica Stago	<input type="checkbox"/>		
			6) Other _____	<input type="checkbox"/>		
3. APTT	1) Diagnostica Stago STA PTT Automate	<input type="checkbox"/>	1) IL ACL TOP	<input type="checkbox"/>	Manual Auto Semi Auto Other	Seconds <input type="checkbox"/> Other _____
	2) IL HemosIL APTT-SP	<input type="checkbox"/>	2) Sysmex CA	<input type="checkbox"/>		
	3) IL HemosIL SynthASiL	<input type="checkbox"/>	3) Sysmex CS	<input type="checkbox"/>		
	4) Siemens Dade Actin FS	<input type="checkbox"/>	4) Siemens	<input type="checkbox"/>		
	5) Siemens Dade Actin FSL	<input type="checkbox"/>	5) Diagnostica Stago	<input type="checkbox"/>		
	6) Siemens Pathromtin SL	<input type="checkbox"/>	6) Other _____	<input type="checkbox"/>		
	7) other _____	<input type="checkbox"/>				
4. Thrombin Time	1) Diagnostica Stago STA Thrombin	<input type="checkbox"/>	1) IL ACL TOP	<input type="checkbox"/>	Manual Auto Semi Auto Other	Seconds <input type="checkbox"/> Other _____
	2) IL HemosIL Thrombin Time	<input type="checkbox"/>	2) Sysmex CA	<input type="checkbox"/>		
	3) Siemens BC Thrombin	<input type="checkbox"/>	3) Sysmex CS	<input type="checkbox"/>		
	4) Siemens Test Thrombin	<input type="checkbox"/>	4) Siemens	<input type="checkbox"/>		
	5) other _____	<input type="checkbox"/>	5) Diagnostica Stago	<input type="checkbox"/>		
			6) Other _____	<input type="checkbox"/>		
5. Fibrinogen	1) Diagnostica Stago STA Fibrinogen (Powder)	<input type="checkbox"/>	1) IL ACL TOP	<input type="checkbox"/>	Manual Auto Semi Auto Other	g/L <input type="checkbox"/> Other _____
	2) IL HemosIL Fibrinogen C	<input type="checkbox"/>	2) Sysmex CA	<input type="checkbox"/>		
	3) IL HemosIL Q.F.A. Thrombin (Bovine)	<input type="checkbox"/>	3) Sysmex CS	<input type="checkbox"/>		
	4) Siemens Dade Thrombin	<input type="checkbox"/>	4) Siemens	<input type="checkbox"/>		
	5) Siemens Multifibren U	<input type="checkbox"/>	5) Diagnostica Stago	<input type="checkbox"/>		
	6) other _____	<input type="checkbox"/>	6) Other _____	<input type="checkbox"/>		

Date:

Stamped & Signed By
Authorised Signatory



RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire
MICROBIOLOGY (MICRO-01)



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick as appropriate.



MICROBIOLOGY

Part A: Staining

Methodology used: Automated Manual

If Automated Name of instrument _____

Serial No. / Model No. _____

Part B: Culture & Sensitivity

Methodology used: Automated Manual

If Automated Name of instrument _____

Serial No. / Model No. _____

Date:

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

MICROBIOLOGY (MICRO-02)



Lab Code No. (To be filled by the RML-QAP Provider)

Stablized Urine Sample shall be provided to the participant lab for testing following analytes.
Please tick as appropriate.



MEDICAL MYCOLOGY PROGRAM

Culture & Sensitivity

Methodology used: Automated Manual

If Automated

1. Name of instrument _____
Serial No. / Model No. _____

2. Name of instrument _____
Serial No. / Model No. _____

Date:

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

CLINICAL PATHOLOGY (URINE-R)



Lab Code No. (To be filled by the RML-QAP Provider)

Stablized Urine Sample shall be provided to the participant lab for testing following analytes.

Please tick following Method.

Test Parameters	Methodology	Instrument Make &	Model	Operation	Unit
1. Specify Gravity	<input type="checkbox"/> Dipstisk	Roche Cobas u 411	<input type="checkbox"/>	1.Manual 2.Semi Auto	<input type="checkbox"/>
	<input type="checkbox"/> Other	Dirui H-800	<input type="checkbox"/>		
		Iris iChem Velocity	<input type="checkbox"/>		
		Arkray Aution	<input type="checkbox"/>		
		Roche Uisys	<input type="checkbox"/>		
		Other.....			
2. pH	<input type="checkbox"/> Dipstisk	Roche Cobas u 411	<input type="checkbox"/>	1.Manual 2.Semi Auto	<input type="checkbox"/>
	<input type="checkbox"/> Other	Dirui H-800	<input type="checkbox"/>		
		Iris iChem Velocity	<input type="checkbox"/>		
		Arkray Aution	<input type="checkbox"/>		
		Roche Uisys	<input type="checkbox"/>		
		Other.....			
3. Leukocytes	<input type="checkbox"/> Dipstisk	Roche Cobas u 411	<input type="checkbox"/>	1.Manual 2.Semi Auto	/μl
	<input type="checkbox"/> Other	Dirui H-800	<input type="checkbox"/>		
		Iris iChem Velocity	<input type="checkbox"/>		
		Arkray Aution	<input type="checkbox"/>		
		Roche Uisys	<input type="checkbox"/>		
		Other.....			
4. Nitrite	<input type="checkbox"/> Dipstisk	Roche Cobas u 411	<input type="checkbox"/>	1.Manual 2.Semi Auto	<input type="checkbox"/>
	<input type="checkbox"/> Other	Dirui H-800	<input type="checkbox"/>		
		Iris iChem Velocity	<input type="checkbox"/>		
		Arkray Aution	<input type="checkbox"/>		
		Roche Uisys	<input type="checkbox"/>		
		Other.....			
5. Urinary Protein Total	<input type="checkbox"/> Dipstisk	Roche Cobas u 411	<input type="checkbox"/>	1.Manual 2.Semi Auto	mg/dl
	<input type="checkbox"/> Other	Dirui H-800	<input type="checkbox"/>		
		Iris iChem Velocity	<input type="checkbox"/>		
		Arkray Aution	<input type="checkbox"/>		
		Roche Uisys	<input type="checkbox"/>		
		Other.....			



RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

CLINICAL PATHOLOGY (URINE-R)



Lab Code No. (To be filled by the RML-QAP Provider)



Test Parameters	Methodology	Instrument Make &	Model	Operation	Unit	
6. Glucose	<input type="radio"/> Dipstisk	Roche Cobas u 411	<input type="checkbox"/>	1.Manual 2.Semi Auto	<input type="checkbox"/> <input type="checkbox"/>	mg/dl
	<input type="radio"/> Other	Dirui H-800	<input type="checkbox"/>			
		Iris iChem Velocity	<input type="checkbox"/>			
		Arkray Aution	<input type="checkbox"/>			
		Roche Uisys	<input type="checkbox"/>			
		Other.....				
7. Ketone Bodies	<input type="radio"/> Dipstisk	Roche Cobas u 411	<input type="checkbox"/>	1.Manual 2.Semi Auto	<input type="checkbox"/> <input type="checkbox"/>	
	<input type="radio"/> Other	Dirui H-800	<input type="checkbox"/>			
		Iris iChem Velocity	<input type="checkbox"/>			
		Arkray Aution	<input type="checkbox"/>			
		Roche Uisys	<input type="checkbox"/>			
		Other.....				
8. urobilinogen	<input type="radio"/> Dipstisk	Roche Cobas u 411	<input type="checkbox"/>	1.Manual 2.Semi Auto	<input type="checkbox"/> <input type="checkbox"/>	mg/dl
	<input type="radio"/> Other	Dirui H-800	<input type="checkbox"/>			
		Iris iChem Velocity	<input type="checkbox"/>			
		Arkray Aution	<input type="checkbox"/>			
		Roche Uisys	<input type="checkbox"/>			
		Other.....				
9. Bilirubin Total	<input type="radio"/> Dipstisk	Roche Cobas u 411	<input type="checkbox"/>	1.Manual 2.Semi Auto	<input type="checkbox"/> <input type="checkbox"/>	mg/dl
	<input type="radio"/> Other	Dirui H-800	<input type="checkbox"/>			
		Iris iChem Velocity	<input type="checkbox"/>			
		Arkray Aution	<input type="checkbox"/>			
		Roche Uisys	<input type="checkbox"/>			
		Other.....				
10. blood(Haemoglobin)	<input type="radio"/> Dipstisk	Roche Cobas u 411	<input type="checkbox"/>	1.Manual 2.Semi Auto	<input type="checkbox"/> <input type="checkbox"/>	/μl
	<input type="radio"/> Other	Dirui H-800	<input type="checkbox"/>			
		Iris iChem Velocity	<input type="checkbox"/>			
		Arkray Aution	<input type="checkbox"/>			
		Roche Uisys	<input type="checkbox"/>			
		Other.....				

Date:

Stamped & Signed By
Authorised Signatory



Doc No.QAP/FR/09/ROD/Dt:25.11.21

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Quality Assurance Program

Cycle 14 - 2025

Testing Analytes & Method Questionnaire

ANTINUCLEAR ANTIBODIES (ANA-IFA)



Lab Code No. (To be filled by the RML-QAP Provider)

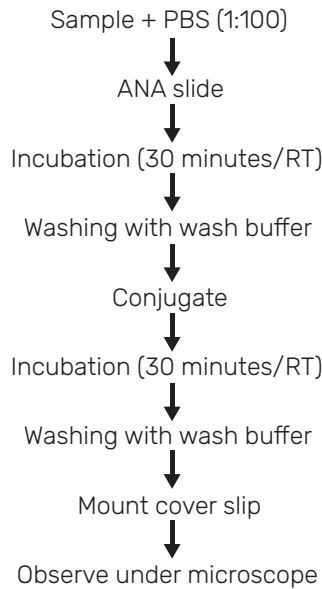
Please tick following.

Serum sample of ANA IFA shall be provided to the participant for processing, staining, mounting and evaluation.

Processing: (To be filled by participant).

1. Processing methodology used: Automated Manual

2. Suggested Processing Protocol :



Any Other: Yes No

If Yes, specify.....

Date:

Stamped & Signed By
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Doc No.QAP/FR/12/R00/Dt:25.11.12

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

ANA PROFILE (Line Blot)



Lab Code No. (To be filled by the RML-QAP Provider)

Method : Lineblot

Name of assay:

Manufacturer:

Conjugates : IgG

- Parameter :
- dsDNA
 - Nucleosome
 - SS-B/La
 - CENP-B
 - Histone
 - Scl70
 - SmD1
 - U1-snRNP
 - PCNA
 - Jo-1
 - PO (RPP)
 - PM-Scl
 - SS-A/R060
 - Mi-2
 - Ku
 - SS-A/Ro52
 - DFS70

Date:

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RML

Quality Assurance Program

Cycle 14 - 2025

Testing Analytes & Method Questionnaire

HISTOPATHOLOGY (HISTO-01)



Lab Code No. (To be filled by the RML-QAP Provider)



Please tick following.

HISTOPATHOLOGY

Part A: Pre-analytical

The participants shall provide only **one slide** having Two tissue (Tissue A and Tissue B) as per the histopathology instruction sheet for pre-analytical evaluation.

The type of the tissue provided by the participant for the round.

Tissue A: _____

Tissue B: _____

Note:

- Tissue type "A" any one of Small Tissue:** Skin, / Endoscopic, / Cervical/Endometrial/ Cystoscopy/ Needle Liver / Kidney Biopsy.
- Tissue type "B" any one of Medium to Large Size Tissue:** Bowel wall, / Gall Bladder/ Uterus /Ovary/Thyroid/ Lymph Node/Kidney Tumor, Lungs Specimen, Liver Resection, Spleen Resection

Slide Labelling Instruction: Label the slide as follows:

RML QAP/HISTO-A
R-1/C-14
Lab Id: _____

DO NOT WRITE ANY OTHER INFORMATION ON THE SLIDE LABEL.

Slide Dispatch Instructions :

- Place the slide in slide flyer
- Adequately bubble wrap the slide flyer.
- Put it in cardboard box and courier it on following address :

**" RML QAP HISTO-PART-A
B-171, Nirala Nagar, Lucknow-226020, UP, India. "**

Share your Slide Dispatch Details at our Email : qap@rmlqap.com

Date:

Stamped & Signed By
Authorised Signatory



RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

HISTOPATHOLOGY (HISTO-02)



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



SPECIAL STAIN

Van Gieson's (VG) Stain

Reagent In-house Purchased

If purchased, mention reagent details _____

Methodology used Automatic Manual

If automated name of the instrument _____

Protocol _____

Masson's Trichrome

Reagent In-house Purchased

If purchased, mention reagent details _____

Methodology used Automatic Manual

If automated name of the instrument _____

Protocol _____

Date:

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RML Quality Assurance Program
Cycle 14 - 2025
Testing Analytes & Method Questionnaire
HISTOPATHOLOGY (HISTO-02)



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



SPECIAL STAIN

PAS (Periodic Acid-Schiff)

Reagent In-house Purchased

If purchased, mention reagent details _____

Methodology used Automatic Manual

If automated name of the instrument _____

Protocol_____

RETICULIN

Reagent In-house Purchased

If purchased, mention reagent details _____

Methodology used Automatic Manual

If automated name of the instrument _____

Protocol_____

Date:

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Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



Estrogen Receptor- Alpha (ER- α)

- (A) Methodology used Manual
Automatic Instrument Name & Manufacturer's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



Progesterone Receptor (PR)

(A) Methodology used Manual
 Automatic Instrument Name & Manufacture's Name _____

(B) Antibody Details

Ready to use(RTU) Concentrated Company _____ Cat.No:

Clone Name Antibody Batch No./Year of Manufacturing _____ / _____

Expiry Date If Concentrated, Mention Dilution Factor used

Diluent In-House made Company Provided If Company, Mention Name _____

Incubation time Primary Antibody min

(C) Dewaxing Temperature °C Dewaxing Duration min

(D) Method of Epitope Retrieval

(a) Heat induced Epitope Retrieval (HIER) Yes No

If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)

Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)

Peak Pressure (For those using pressurized system) Duration min

(b) Enzyme Yes No If Yes, Mention Name _____ Duration min

(c) None

(E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____

pH of retrieval buffer

(F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min

(G) Wash solution

(H) Detection system

Name Company _____ Cat.No:

Date Manufacture Expiry Date

Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min

(I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min

(J) Counter Stain Detail

Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



HER2/neu

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.

PAN CYTOKERATIN (PCK)

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.

CK - 7

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



CK - 20

(A) Methodology used Manual
 Automatic Instrument Name & Manufacturer's Name _____

(B) Antibody Details

Ready to use(RTU) Concentrated Company _____ Cat.No:

Clone Name Antibody Batch No./Year of Manufacturing _____ / _____

Expiry Date If Concentrated, Mention Dilution Factor used

Diluent In-House made Company Provided If Company, Mention Name _____

Incubation time Primary Antibody min

(C) Dewaxing Temperature °C Dewaxing Duration min

(D) Method of Epitope Retrieval

(a) Heat induced Epitope Retrieval (HIER) Yes No

If HIER, Name (water bath/ Microwave oven/ pressure cooker/ company system)

Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)

Peak Pressure (For those using pressurized system) Duration min

(b) Enzyme Yes No If Yes, Mention Name _____ Duration min

(c) None

(E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____

pH of retrieval buffer

(F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min

(G) Wash solution

(H) Detection system

Name Company _____ Cat.No:

Date Manufacture Expiry Date

Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min

(I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min

(J) Counter Stain Detail

Name Duration min Manufacturer

RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire



ROUTINE IHC MODULE (HISTO IHC-04)

Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.

HMWCK - (34BE12)

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.

P - 63

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



VIMENTINE

(A) Methodology used Manual
 Automatic Instrument Name & Manufacture's Name _____

(B) Antibody Details

Ready to use(RTU) Concentrated Company _____ Cat.No:

Clone Name Antibody Batch No./Year of Manufacturing _____ / _____

Expiry Date If Concentrated, Mention Dilution Factor used

Diluent In-House made Company Provided If Company, Mention Name _____

Incubation time Primary Antibody min

(C) Dewaxing Temperature °C Dewaxing Duration min

(D) Method of Epitope Retrieval

(a) Heat induced Epitope Retrieval (HIER) Yes No

If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)

Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)

Peak Pressure (For those using pressurized system) Duration min

(b) Enzyme Yes No If Yes, Mention Name _____ Duration min

(c) None

(E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____

pH of retrieval buffer

(F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min

(G) Wash solution

(H) Detection system

Name Company _____ Cat.No:

Date Manufacture Expiry Date

Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min

(I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min

(J) Counter Stain Detail

Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.

DESMIN

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.

GATA 3

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



S - 100

(A) Methodology used Manual
 Automatic Instrument Name & Manufacture's Name _____

(B) Antibody Details
 Ready to use(RTU) Concentrated Company _____ Cat.No:
 Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
 Expiry Date If Concentrated, Mention Dilution Factor used
 Diluent In-House made Company Provided If Company, Mention Name _____
 Incubation time Primary Antibody min

(C) Dewaxing Temperature °C Dewaxing Duration min

(D) Method of Epitope Retrieval
 (a) Heat induced Epitope Retrieval (HIER) Yes No
 If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
 Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
 Peak Pressure (For those using pressurized system) Duration min
 (b) Enzyme Yes No If Yes, Mention Name _____ Duration min
 (c) None

(E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
 pH of retrieval buffer

(F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min

(G) Wash solution

(H) Detection system
 Name Company _____ Cat.No:
 Date Manufacture Expiry Date
 Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min

(I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min

(J) Counter Stain Detail
 Name Duration min Manufacturer

Lab Code No. (To be filled by the RML-QAP Provider) Please tick following.

CD - 45 (LCA)

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer

RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

ROUTINE IHC MODULE (HISTO IHC-11)



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.

CD - 3

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer

RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

ROUTINE IHC MODULE (HISTO IHC-12)



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



CD - 20

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



CD - 68

(A) Methodology used Manual
 Automatic Instrument Name & Manufacture's Name _____

(B) Antibody Details

Ready to use(RTU) Concentrated Company _____ Cat.No:

Clone Name Antibody Batch No./Year of Manufacturing _____ / _____

Expiry Date If Concentrated, Mention Dilution Factor used

Diluent In-House made Company Provided If Company, Mention Name _____

Incubation time Primary Antibody min

(C) Dewaxing Temperature °C Dewaxing Duration min

(D) Method of Epitope Retrieval

(a) Heat induced Epitope Retrieval (HIER) Yes No

If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)

Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)

Peak Pressure (For those using pressurized system) Duration min

(b) Enzyme Yes No If Yes, Mention Name _____ Duration min

(c) None

(E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____

pH of retrieval buffer

(F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min

(G) Wash solution

(H) Detection system

Name Company _____ Cat.No:

Date Manufacture Expiry Date

Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min

(I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min

(J) Counter Stain Detail

Name Duration min Manufacturer

RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

ROUTINE IHC MODULE (HISTO IHC-14)



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.

CD - 34

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.

BCL 2

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer

RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

ROUTINE IHC MODULE (HISTO IHC-16)



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



BCL 6

(A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____

(B) Antibody Details

Ready to use(RTU) Concentrated Company _____ Cat.No:

Clone Name Antibody Batch No./Year of Manufacturing _____ / _____

Expiry Date If Concentrated, Mention Dilution Factor used

Diluent In-House made Company Provided If Company, Mention Name _____

Incubation time Primary Antibody min

(C) Dewaxing Temperature °C Dewaxing Duration min

(D) Method of Epitope Retrieval

(a) Heat induced Epitope Retrieval (HIER) Yes No

If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)

Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)

Peak Pressure (For those using pressurized system) Duration min

(b) Enzyme Yes No If Yes, Mention Name _____ Duration min

(c) None

(E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____

pH of retrieval buffer

(F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min

(G) Wash solution

(H) Detection system

Name Company _____ Cat.No:

Date Manufacture Expiry Date

Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min

(I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min

(J) Counter Stain Detail

Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



NAPSIN - A

(A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____

(B) Antibody Details

Ready to use(RTU) Concentrated Company _____ Cat.No:

Clone Name Antibody Batch No./Year of Manufacturing _____ / _____

Expiry Date If Concentrated, Mention Dilution Factor used

Diluent In-House made Company Provided If Company, Mention Name _____

Incubation time Primary Antibody min

(C) Dewaxing Temperature °C Dewaxing Duration min

(D) Method of Epitope Retrieval

(a) Heat induced Epitope Retrieval (HIER) Yes No

If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)

Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)

Peak Pressure (For those using pressurized system) Duration min

(b) Enzyme Yes No If Yes, Mention Name _____ Duration min

(c) None

(E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____

pH of retrieval buffer

(F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min

(G) Wash solution

(H) Detection system

Name Company _____ Cat.No:

Date Manufacture Expiry Date

Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min

(I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min

(J) Counter Stain Detail

Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



CHROMOGENIN A

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



SYNAPTOPHYSIN

(A) Methodology used Manual
 Automatic Instrument Name & Manufacture's Name _____

(B) Antibody Details

Ready to use(RTU) Concentrated Company _____ Cat.No:

Clone Name Antibody Batch No./Year of Manufacturing _____ / _____

Expiry Date If Concentrated, Mention Dilution Factor used

Diluent In-House made Company Provided If Company, Mention Name _____

Incubation time Primary Antibody min

(C) Dewaxing Temperature °C Dewaxing Duration min

(D) Method of Epitope Retrieval

(a) Heat induced Epitope Retrieval (HIER) Yes No

If HIER, Name (water bath/ Microwave oven/ pressure cooker/ company system)

Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)

Peak Pressure (For those using pressurized system) Duration min

(b) Enzyme Yes No If Yes, Mention Name _____ Duration min

(c) None

(E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____

pH of retrieval buffer

(F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min

(G) Wash solution

(H) Detection system

Name Company _____ Cat.No:

Date Manufacture Expiry Date

Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min

(I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min

(J) Counter Stain Detail

Name Duration min Manufacturer

RML

Quality Assurance Program

Cycle 14 - 2025**Testing Analytes & Method Questionnaire**

ROUTINE IHC MODULE (HISTO IHC-20)

Lab Code No. (To be filled by the RML-QAP Provider) Please tick following.

PAX 5

(A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____

(B) Antibody Details

Ready to use(RTU) Concentrated Company _____ Cat.No: Clone Name Antibody Batch No./Year of Manufacturing _____ / _____Expiry Date If Concentrated, Mention Dilution Factor used Diluent In-House made Company Provided If Company, Mention Name _____Incubation time Primary Antibody min(C) Dewaxing Temperature °C Dewaxing Duration min

(D) Method of Epitope Retrieval

(a) Heat induced Epitope Retrieval (HIER) Yes No If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system) Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)Peak Pressure (For those using pressurized system) Duration min(b) Enzyme Yes No If Yes, Mention Name _____ Duration min(c) None (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min(G) Wash solution

(H) Detection system

Name Company _____ Cat.No: Date Manufacture Expiry Date Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min(I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min

(J) Counter Stain Detail

Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.

CEA

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer

RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

ROUTINE IHC MODULE (HISTO IHC-22*)



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



Ki67

- (A) Methodology used Manual
Automatic Instrument Name & Manufacture's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ /
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



p63

(A) Methodology used Manual
 Automatic Instrument Name & Manufacture's Name _____

(B) Antibody Details

Ready to use(RTU) Concentrated Company _____ Cat.No:

Clone Name Antibody Batch No./Year of Manufacturing _____ / _____

Expiry Date If Concentrated, Mention Dilution Factor used

Diluent In-House made Company Provided If Company, Mention Name _____

Incubation time Primary Antibody min

(C) Dewaxing Temperature °C Dewaxing Duration min

(D) Method of Epitope Retrieval

(a) Heat induced Epitope Retrieval (HIER) Yes No

If HIER, Name (water bath/ Microwave oven/ pressure cooker/ company system)

Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)

Peak Pressure (For those using pressurized system) Duration min

(b) Enzyme Yes No If Yes, Mention Name _____ Duration min

(c) None

(E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____

pH of retrieval buffer

(F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min

(G) Wash solution

(H) Detection system

Name Company _____ Cat.No:

Date Manufacture Expiry Date

Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min

(I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min

(J) Counter Stain Detail

Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



CK5/6

(A) Methodology used Manual
 Automatic Instrument Name & Manufacture's Name _____

(B) Antibody Details

Ready to use(RTU) Concentrated Company _____ Cat.No:

Clone Name Antibody Batch No./Year of Manufacturing _____ / _____

Expiry Date If Concentrated, Mention Dilution Factor used

Diluent In-House made Company Provided If Company, Mention Name _____

Incubation time Primary Antibody min

(C) Dewaxing Temperature °C Dewaxing Duration min

(D) Method of Epitope Retrieval

(a) Heat induced Epitope Retrieval (HIER) Yes No

If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)

Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)

Peak Pressure (For those using pressurized system) Duration min

(b) Enzyme Yes No If Yes, Mention Name _____ Duration min

(c) None

(E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
 pH of retrieval buffer

(F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min

(G) Wash solution

(H) Detection system

Name Company _____ Cat.No:

Date Manufacture Expiry Date

Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min

(I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min

(J) Counter Stain Detail

Name Duration min Manufacturer



Lab Code No. (To be filled by the RML-QAP Provider)

Please tick following.



AMACR

- (A) Methodology used Manual
Automatic Instrument Name & Manufacturer's Name _____
- (B) Antibody Details
Ready to use(RTU) Concentrated Company _____ Cat.No:
Clone Name Antibody Batch No./Year of Manufacturing _____ / _____
Expiry Date If Concentrated, Mention Dilution Factor used
Diluent In-House made Company Provided If Company, Mention Name _____
Incubation time Primary Antibody min
- (C) Dewaxing Temperature °C Dewaxing Duration min
- (D) Method of Epitope Retrieval
(a) Heat induced Epitope Retrieval (HIER) Yes No
If HIER, Name (Water bath/ Microwave oven/ pressure cooker/ company system)
Peak Temperature Duration min (be precise, there has to be only one temperature and one time duration for that)
Peak Pressure (For those using pressurized system) Duration min
(b) Enzyme Yes No If Yes, Mention Name _____ Duration min
(c) None
- (E) Retrieval Buffer In-House made Company Provided If Company, Mention Name _____
pH of retrieval buffer
- (F) Endogenous peroxidase blocker Yes No If Yes, Mention Name _____ Duration min
- (G) Wash solution
- (H) Detection system
Name Company _____ Cat.No:
Date Manufacture Expiry Date
Incubation time Secondary Antibody min Incubation time Chromogen -Substrate min
- (I) Post Treatment (Copper Sulphate) Yes No If Yes, Mention Name _____ Incubation Duration min
- (J) Counter Stain Detail
Name Duration min Manufacturer

RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

CYTOPATHOLOGY (CYTO)



Lab Code No. (To be filled by the RML-QAP Provider)



CYTOPATHOLOGY

Virtual Slides (The web link shall be communicated with each round.)

Date:

Stamped & Signed By
Authorised Signatory



Doc No.QAP/FR/07/R00/Dt:25.11.12

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire
SARS-CoV-2 (MOL PCR-00)



Lyophilized sample shall be provided to the participating lab for following test



Please tick as appropriate.

SARS-CoV-2

Method:

SARS-CoV-2

a) RT-PCR b) CBNAAT

Kit Details of RT-PCR:

Kit Name:

Gene Detected: E RdRP S N ORF1ab RNase P

Nucleic Acid Extraction Method: _____

Manual / Automated (Name of Plateform:) _____

Nucleic Acid Extraction Method: _____

Extraction/ Amplification Control Used : Yes No

Real Time PCR Machine Used: _____

CBNAAT Details:

Kit Name:

Gene Detected: E RdRP S N ORF1ab RNase P

Date:

Stamped & Signed By
Authorised Signatory



RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

HBV DNA (MOL PCR-01)



Lyophilized sample shall be provided to the participating lab for following test



Please tick as appropriate.

Test name	Nucleic acid extraction Instrument/Kit details	RT-PCR Instrument Name/model
-----------	--	------------------------------

HBV DNA
Quantitative

1. Manual 2. Automatic

If automatic, Mention the Instrument Name

- a. Qiagen QiaCube
- b. Roche MagNA Pure
- c. Thermo Kingfisherflex
- d. Other

If other, mention manufacturer & model name.....

Nucleic acid Extraction kit details

Kit Name:
Cat No:

- 1. Agilent AriaMX
- 2. BioRad CFX 96
- 3. Roche LightCycler
- 4. Thermo QuantStudio
- 5. Other

If other, mention manufacturer & model name.....

Real-Time PCR kit details

Kit Name:
Cat No:

Date:

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Cycle 14 - 2025
Testing Analytes & Method Questionnaire

HCV RNA (MOL PCR-02)



Lyophilized sample shall be provided to the participating lab for following test



Please tick as appropriate.

Test name	Nucleic acid extraction Instrument/Kit details	RT-PCR Instrument Name/model
HCV RNA Quantitative	1. Manual <input type="checkbox"/> 2. Automatic <input type="checkbox"/>	1. Agilent AriaMX <input type="checkbox"/>
	If automatic, Mention the Instrument Name	2. BioRad CFX 96 <input type="checkbox"/>
	a. Qiagen QiaCube <input type="checkbox"/>	3. Roche LightCycler <input type="checkbox"/>
	b. Roche MagNA Pure <input type="checkbox"/>	4. Thermo QuantStudio <input type="checkbox"/>
c. Thermo Kingfisherflex <input type="checkbox"/>	5. Other	
d. Other <input type="checkbox"/>	If other, mention manufacturer & model name.....	
If other, mention manufacturer & model name.....	Real-Time PCR kit details
Nucleic acid Extraction kit details	Kit Name:	Cat No:
Kit Name:		
Cat No:		

Date:

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

DENGUE (MOL PCR-03)



Lyophilized sample shall be provided to the participating lab for following test



Please tick as appropriate.

Test name	Nucleic acid extraction Instrument/Kit details	RT-PCR Instrument Name/model
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DENGUE - RNA Qualitative	1. Manual <input type="checkbox"/>	2. Automatic <input type="checkbox"/>	1. Agilent AriaMX <input type="checkbox"/>
	If automatic, Mention the Instrument Name		2. BioRad CFX 96 <input type="checkbox"/>
	a. Qiagen QiaCube <input type="checkbox"/>		3. Roche LightCycler <input type="checkbox"/>
	b. Roche MagNA Pure <input type="checkbox"/>		4. Thermo QuantStudio <input type="checkbox"/>
	c. Thermo Kingfisherflex <input type="checkbox"/>		5. Other
	d. Other <input type="checkbox"/>		If other, mention manufacturer & model name.....
	If other, mention manufacturer & model name.....	
	Nucleic acid Extraction kit details		Real-Time PCR kit details
	Kit Name:		Kit Name:
	Cat No:		Cat No:

Date:

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Quality Assurance Program

Cycle 14 - 2025

Testing Analytes & Method Questionnaire

CHIKUNGUNYA (MOL PCR-04)



Lyophilized sample shall be provided to the participating lab for following test



Please tick as appropriate.

Test name	Nucleic acid extraction Instrument/Kit details	RT-PCR Instrument Name/model
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Chikungunya RNA Qualitative

1. Manual 2. Automatic

If automatic, Mention the Instrument Name

- a. Qiagen QiaCube
- b. Roche MagNA Pure
- c. Thermo Kingfisherflex
- d. Other

If other, mention manufacturer & model name.....

Nucleic acid Extraction kit details

Kit Name:

Cat No:

1. Agilent AriaMX

2. BioRad CFX 96

3. Roche LightCycler

4. Thermo QuantStudio

5. Other

If other, mention manufacturer & model name.....

Real-Time PCR kit details

Kit Name:

Cat No:

Date:

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

HPV DNA (MOL PCR-05)



Lyophilized sample shall be provided to the participating lab for following test



Please tick as appropriate.

Test name	Nucleic acid extraction Instrument/Kit details	RT-PCR Instrument Name/model
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HPV DNA	1. Manual <input type="checkbox"/> 2. Automatic <input type="checkbox"/> If automatic, Mention the Instrument Name a. Qiagen QiaCube <input type="checkbox"/> b. Roche MagNA Pure <input type="checkbox"/> c. Thermo Kingfisherflex <input type="checkbox"/> d. Other <input type="checkbox"/> If other, mention manufacturer & model name..... Nucleic acid Extraction kit details Kit Name: Cat No:	1. Agilent AriaMX <input type="checkbox"/> 2. BioRad CFX 96 <input type="checkbox"/> 3. Roche LightCycler <input type="checkbox"/> 4. Thermo QuantStudio <input type="checkbox"/> 5. Other <input type="checkbox"/> If other, mention manufacturer & model name..... Real-Time PCR kit details Kit Name: Cat No:
	CBNAAT/ TrueNAT / GeneXpert Details: If CBNAAT/ TrueNAT / GeneXpert method used, please mention details here Instrument Details : Kit Details :	

Date:

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

MTB DNA (MOL PCR-06)



Lyophilized sample shall be provided to the participating lab for following test



Please tick as appropriate.

Test name	Nucleic acid extraction Instrument/Kit details	RT-PCR Instrument Name/model
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MTB - DNA	1. Manual <input type="checkbox"/> 2. Automatic <input type="checkbox"/> If automatic, Mention the Instrument Name a. Qiagen QiaCube <input type="checkbox"/> b. Roche MagNA Pure <input type="checkbox"/> c. Thermo Kingfisherflex <input type="checkbox"/> d. Other <input type="checkbox"/> If other, mention manufacturer & model name..... Nucleic acid Extraction kit details Kit Name: Cat No:	1. Agilent AriaMX <input type="checkbox"/> 2. BioRad CFX 96 <input type="checkbox"/> 3. Roche LightCycler <input type="checkbox"/> 4. Thermo QuantStudio <input type="checkbox"/> 5. Other <input type="checkbox"/> If other, mention manufacturer & model name..... Real-Time PCR kit details Kit Name: Cat No:
	CBNAAT/ TrueNAT / GeneXpert Details: If CBNAAT/ TrueNAT / GeneXpert method used, please mention details here Instrument Details : Kit Details :	

Date:

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

NTM DNA (MOL PCR-07)



Lyophilized sample shall be provided to the participating lab for following test



Please tick as appropriate.

Test name	Nucleic acid extraction Instrument/Kit details	RT-PCR Instrument Name/model
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NTM - DNA

1. Manual 2. Automatic

If automatic, Mention the Instrument Name

- a. Qiagen QiaCube
- b. Roche MagNA Pure
- c. Thermo Kingfisherflex
- d. Other

If other, mention manufacturer & model name.....

Nucleic acid Extraction kit details

Kit Name:

Cat No:

- 1. Agilent AriaMX
- 2. BioRad CFX 96
- 3. Roche LightCycler
- 4. Thermo QuantStudio
- 5. Other

If other, mention manufacturer & model name.....

Real-Time PCR kit details

Kit Name:

Cat No:

CBNAAT/ TrueNAT / GeneXpert Details:

If CBNAAT/ TrueNAT / GeneXpert method used, please mention details here

Instrument Details :

Kit Details :

Date:

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

HLA-B27 DNA (MOL PCR-08)



Lyophilized sample shall be provided to the participating lab for following test



Please tick as appropriate.

Test name	Nucleic acid extraction Instrument/Kit details	RT-PCR Instrument Name/model
-----------	--	------------------------------

**HLA-B27
DNA**

1. Manual 2. Automatic

If automatic, Mention the Instrument Name

- a. Qiagen QiaCube
- b. Roche MagNA Pure
- c. Thermo Kingfisherflex
- d. Other

If other, mention manufacturer & model name.....

Nucleic acid Extraction kit details

Kit Name:

Cat No:

- 1. Agilent AriaMX
- 2. BioRad CFX 96
- 3. Roche LightCycler
- 4. Thermo QuantStudio
- 5. Other

If other, mention manufacturer & model name.....

Real-Time PCR kit details

Kit Name:

Cat No:

CBNAAT/ TrueNAT / GeneXpert Details:

If CBNAAT/ TrueNAT / GeneXpert method used, please mention details here

Instrument Details :

Kit Details :

Date:

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire

PCR MALARIA (MOL PCR-09)



Lyophilized sample shall be provided to the participating lab for following test



Please tick as appropriate.

Test name	Nucleic acid extraction Instrument/Kit details	RT-PCR Instrument Name/model
-----------	--	------------------------------

PCR Malaria

1. Manual 2. Automatic
- If automatic, Mention the Instrument Name
- a. Qiagen QiaCube
 - b. Roche MagNA Pure
 - c. Thermo Kingfisherflex
 - d. Other

If other, mention manufacturer & model name.....

Nucleic acid Extraction kit details

Kit Name:

Cat No:

- 1. Agilent AriaMX
- 2. BioRad CFX 96
- 3. Roche LightCycler
- 4. Thermo QuantStudio
- 5. Other

If other, mention manufacturer & model name.....

Real-Time PCR kit details

Kit Name:

Cat No:

Date:

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RML Quality Assurance Program

Cycle 14 - 2025
Testing Analytes & Method Questionnaire



RESPIRATORY RNA FLU PANEL (MOL PCR-10*)

Lyophilized sample shall be provided to the participating lab for following test

Please tick as appropriate.

Test name	Nucleic acid extraction Instrument/Kit details	RT-PCR Instrument Name/model
INFLUENZA-A	<p>1. Manual <input type="checkbox"/> 2. Automatic <input type="checkbox"/></p> <p>If automatic, Mention the Instrument Name</p> <p>a. Qiagen QiaCube <input type="checkbox"/></p> <p>b. Roche MagNA Pure <input type="checkbox"/></p> <p>c. Thermo Kingfisherflex <input type="checkbox"/></p> <p>d. Other <input type="checkbox"/></p> <p>If other, mention manufacturer & model name.....</p> <p>Nucleic acid Extraction kit details</p> <p>Kit Name:</p> <p>Cat No:</p>	<p>1. Agilent AriaMX <input type="checkbox"/></p> <p>2. BioRad CFX 96 <input type="checkbox"/></p> <p>3. Roche LightCycler <input type="checkbox"/></p> <p>4. Thermo QuantStudio <input type="checkbox"/></p> <p>5. Other</p> <p>If other, mention manufacturer & model name.....</p> <p>Real-Time PCR kit details</p> <p>Kit Name:</p> <p>Cat No:</p>
INFLUENZA-B	<p>1. Manual <input type="checkbox"/> 2. Automatic <input type="checkbox"/></p> <p>If automatic, Mention the Instrument Name</p> <p>a. Qiagen QiaCube <input type="checkbox"/></p> <p>b. Roche MagNA Pure <input type="checkbox"/></p> <p>c. Thermo Kingfisherflex <input type="checkbox"/></p> <p>d. Other <input type="checkbox"/></p> <p>If other, mention manufacturer & model name.....</p> <p>Nucleic acid Extraction kit details</p> <p>Kit Name:</p> <p>Cat No:</p>	<p>1. Agilent AriaMX <input type="checkbox"/></p> <p>2. BioRad CFX 96 <input type="checkbox"/></p> <p>3. Roche LightCycler <input type="checkbox"/></p> <p>4. Thermo QuantStudio <input type="checkbox"/></p> <p>5. Other</p> <p>If other, mention manufacturer & model name.....</p> <p>Real-Time PCR kit details</p> <p>Kit Name:</p> <p>Cat No:</p>
H1N1	<p>1. Manual <input type="checkbox"/> 2. Automatic <input type="checkbox"/></p> <p>If automatic, Mention the Instrument Name</p> <p>a. Qiagen QiaCube <input type="checkbox"/></p> <p>b. Roche MagNA Pure <input type="checkbox"/></p> <p>c. Thermo Kingfisherflex <input type="checkbox"/></p> <p>d. Other <input type="checkbox"/></p> <p>If other, mention manufacturer & model name.....</p> <p>Nucleic acid Extraction kit details</p> <p>Kit Name:</p> <p>Cat No:</p>	<p>1. Agilent AriaMX <input type="checkbox"/></p> <p>2. BioRad CFX 96 <input type="checkbox"/></p> <p>3. Roche LightCycler <input type="checkbox"/></p> <p>4. Thermo QuantStudio <input type="checkbox"/></p> <p>5. Other</p> <p>If other, mention manufacturer & model name.....</p> <p>Real-Time PCR kit details</p> <p>Kit Name:</p> <p>Cat No:</p>

RML

Quality Assurance Program

Cycle 14 - 2025

Testing Analytes & Method Questionnaire

RESPIRATORY RNA FLU PANEL (MOL PCR-10*)



Lyophilized sample shall be provided to the participating lab for following test



Please tick as appropriate.

Test name Nucleic acid extraction Instrument/Kit details RT-PCR Instrument Name/model

H3N2	1. Manual <input type="checkbox"/>	2. Automatic <input type="checkbox"/>	1. Agilent AriaMX <input type="checkbox"/> 2. BioRad CFX 96 <input type="checkbox"/> 3. Roche LightCycler <input type="checkbox"/> 4. Thermo QuantStudio <input type="checkbox"/> 5. Other <input type="checkbox"/> If other, mention manufacturer & model name..... Real-Time PCR kit details Kit Name: Cat No:
	If automatic, Mention the Instrument Name		
	a. Qiagen QiaCube <input type="checkbox"/>	<input type="checkbox"/>	
	b. Roche MagNA Pure <input type="checkbox"/>	<input type="checkbox"/>	
c. Thermo Kingfisherflex <input type="checkbox"/>	<input type="checkbox"/>		
d. Other <input type="checkbox"/>	<input type="checkbox"/>		
If other, mention manufacturer & model name.....			
Nucleic acid Extraction kit details			
Kit Name:			
Cat No:			

RSV	1. Manual <input type="checkbox"/>	2. Automatic <input type="checkbox"/>	1. Agilent AriaMX <input type="checkbox"/> 2. BioRad CFX 96 <input type="checkbox"/> 3. Roche LightCycler <input type="checkbox"/> 4. Thermo QuantStudio <input type="checkbox"/> 5. Other <input type="checkbox"/> If other, mention manufacturer & model name..... Real-Time PCR kit details Kit Name: Cat No:
	If automatic, Mention the Instrument Name		
	a. Qiagen QiaCube <input type="checkbox"/>	<input type="checkbox"/>	
	b. Roche MagNA Pure <input type="checkbox"/>	<input type="checkbox"/>	
c. Thermo Kingfisherflex <input type="checkbox"/>	<input type="checkbox"/>		
d. Other <input type="checkbox"/>	<input type="checkbox"/>		
If other, mention manufacturer & model name.....			
Nucleic acid Extraction kit details			
Kit Name:			
Cat No:			

Date: _____

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RML Quality Assurance Program

Cycle 14 - 2025

Testing Analytes & Method Questionnaire

RML

FLOW CYTOMETRY CD4 & CD8* (FLOW-01*)



Lab Code No. (To be filled by the RML-QAP Provider)



CD4 & CD8

Instrument name: _____ Make and Model: _____

Manufacturer of the Antibody: _____

Antibody Combination: _____

Panel used with the Dyes: _____

Gating Strategy:

- 1. CD45/SSC
- 2. FSC/SSC
- 3. CD3
- 4. Panleucogate
- 5. Other _____

Platform

- 1. Single
- 2. Dual

Absolute Count Beads:

- 1. Trucount
- 2. Flowcount
- 3. Reference beads
- 4. Volumetric
- 5. Other _____

*Instrument Name: _____
(Used for CBC)

Make and Model: _____

*If the absolute count are derived from CBC, mention the machine used for CBC

CD Markers Used	Fluorochrome	Clone
-----------------	--------------	-------

CD45:	_____	_____
CD3:	_____	_____
CD4:	_____	_____
CD8:	_____	_____

Date: _____

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Authorised Signatory

