



CMC VIROEQAS

By National Reference Laboratory (NRL) Under National AIDS Control Organisation (NACO) PT Unit, Department of Clinical Virology, Christian Medical College, Vellore-632004, Tamil Nadu Email: viroeqas@cmcvellore.ac.in Phone: 0416-2283455

PANEL: HIV Serology

Laboratory ID: SAICTCKLKTM002

Distribution Round: Round -1, 2024-2025

Panel dispatch date: 18 May 2024

Result received date: 11 June 2024

SL NO	SAMPLE ID	INTENDED RESULT	YOUR RESULT	MATCHING YES/NO	Your Score (%)
	2010101	Positive for HIV-1	Positive for HIV-1	YES	
1	S012401			YES	
2	S012402	Positive for HIV-1	Positive for HIV-1		100
		Negative	Negative	YES	
3	S012403	Negative		YES	1
4	S012404	Negative	Negative	1 03	

REMARKS: PERFORMANCE IS SATISFACTORY

Comments:

Participants are scored based on the qualitative result.

Turnaround time: The time taken to report your results does not form part of your performance assessment.

ICTCs under all SRLs who reported all analyzed specimens accurately

Marker	Number of ICTCs with all four specimen results	ICTCs with concordant result from all four specimens (%)	
HIV antibodies	88	100	

PT Unit, Department of Clinical Virology, Christian Medical College, Vellore The data in this CMCVIROEQAS reports are confidential.







PC-1034

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ICTCs who reported all analyzed specimens accurately under respective SRLs

SRL	Number of ICTC with all four specimen results	ICTCs with concordant result from all four specimens (%)
Alappuzha	12	100
Kottayam	15	100
Kozhikode	17	100
Thiruvananthapuram	16	100
Thrissur	28	100

Assigned Value:

Assigned value is determined using multiple assays/multiple testing of the same analyte. The proficiency testing material is a pooled lyophilized plasma sample prepared by following institutional proficiency testing standard operating protocol (PT-SOP) by trained staff. None of the work related to testing, preparation and packaging of sample is subcontracted. The homogeneity of the PT material is determined using multiple testing of multiple aliquots. The stability of the testing material is determined by assessing the reactivity of the specimen till the closing date.

Enquires: For queries, please contact CMCVIROEQAS coordinator at email: nrl.cmc@gmail.com

Signature

Name of CMCVIROEQAS coordinator

Dr. Rajesh Kannangai

Department of Clinical Virology

Report Dispatch Date: 25 June 2024

Report authorized by: CMCVIROEQAS Coordinator

END OF REPORT

PT Unit. Department of Clinical Virology, Christian Medical College, Vellore The data in this CMCVIROEQAS reports are confidential.