



EQAS HIV TEST REPORT 2019- 2020 (Phase-II)

CENTRE NAME : ICTC T.H THAMARASSERY

RESULT DESPATCH DATE : 27/01/2020

SL. NO	CMC SAMPLE ID	CMC FINAL HIV RESULT	YOUR LAB HIV RESULTS	% MATCHING
01	S021901	POSITIVE FOR HIV-1	POSITIVE FOR HIV-1	100%
02	S021902	NEGATIVE	NEGATIVE	
03	S021903	NEGATIVE	NEGATIVE	
04	S021904	POSITIVE FOR HIV-1	POSITIVE FOR HIV-1	

End of report

Name & signature of SRL incharge

Dr. Kalpana George. MD
Associate Professor of Microbiology
Govt. Medical College, Kozhikode
Reg. No. 24651

DOCUMENT NUMBER :
GMCKD/DM/HIVTL/FORM 37

ICTC PT REPORT FORM



PC-1034

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

Name of the laboratory: ICTC TALUK HOSPITAL THAMARASSERY

Distribution Round: Round -1, 2020-21

Panel dispatch date: 07/10/2020

Result received month: October 2020

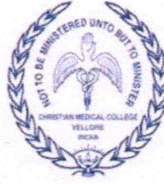
SL NO	SAMPLE ID	INTENDED RESULT	YOUR RESULT	MATCHING YES / NO	% MATCHING
1	S012001	POSITIVE FOR HIV-1	POSITIVE FOR HIV-1	YES	100
2	S012002	NEGATIVE	NEGATIVE	YES	100
3	S012003	NEGATIVE	NEGATIVE	YES	100
4	S012004	POSITIVE FOR HIV-1	POSITIVE FOR HIV-1	YES	100

REMARKS: PERFORMANCE IS SATISFACTORY

Comments:

Participants are scored based on qualitative result.

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



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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

Name of CMCVIROEQAS coordinator

Signature

Dr. Rajesh Kannangai

Department of Clinical Virology

Report Dispatch Date: 22/12/2020

Report authorized by: CMCVIROEQAS Coordinator

END OF REPORT

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