

JEYAMLAB

♦ LAB ♦ X-RAY ♦ E.C.G ♦ BIOPSY









K.PUDUR KADACHANENDAL S.S. COLONY

E-mail: info@jeyamlab.com

LABORATORY REPORT

From,

JEYAM CLINICAL LAB User Id: NABLBCL000997

K.Pudur Madurai Tamilnadu.

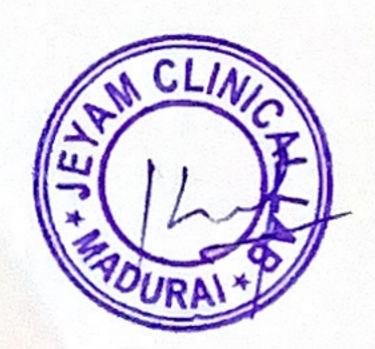
To,

NABL New Delhi India

Dear sir,

while uploading QC result our staff has done a mistake our result is 6.2 mg/dl she mentioned on 10.2 mg/dl sorry for the inconvenience

Date-19/10/20



Verified By



Lab Technologist

LAB MONTHLY SUMMARY

Lab Name

JEYAM CLINICALLAB

Lab No

5872

Month

August

Chemistry II

Year

2020

Constituent Group

Date of Result Entered: 19/08/2020

Date of Report Published: 10/09/2020

								\ /		
1	GLUCOSE I	GOD-POD	Mindray	114	112.14	10.01	11.22	116 mg/dl	0.34	2.10
2	UREAI	UREASE UV / GLDH	Mindray	95	75.75	9.79	7.41	60.4 mg/dl	-2.07	1,52
3	CREATININE	OTHERS (Any Other Principles / Methods)	Any Analyser	107	8.65	12.21	1.06	8.9 mg/dl	0.24	0.20
4	T.BILIRUBIN I	OTHERS (Any Other Principles / Methods)	Any Analyser	128	5.83	13.22	0.77	10.4 mg/dl	5.94	0.14
5	T-PROTEIN I	OTHERS (Any Other Principles / Methods)	Any Analyser	49	5.53	10.07	0.56	5 g/dl	-0.95	0.16
6	ALBUMIN I	OTHERS (Any Other Principles / Methods)	Any Analyser	68	3.24	11.15	0.36	2.9 g/dl	-0.94	0.09
7	URIC ACID I	OTHERS (Any Other Principles / Methods)	Any Analyser	81	5.98	11.51	0.69	3.8 mg/dl	-3.16	0.15
8	CHOLESTEROL I	CHOD-PAP	Mindray	96	108.55	9.29	10.08	98 mg/dl	-1.05	2.06
9	TRIGLYCERIDE I	GPO-PAP / Enzymatic Colorimetric / End Point	Mindray	96	276.33	11.02	30.44	279 mg/dl	0.09	6.21

SDI Range	Interpretation			
Within -1.0 to +1.0	Excellent.			
Between ± 1.0 to ± 2.0	Good.			
Between ± 2.0 to ± 3.0	Accept with caution. Warning Signal.			
Beyond ±3.0	Unacceptable performance. Action Signal.			

Page 1 of 1

Homogeneity and Stability of the sample is passed.

Data in CMC EQAS reports is confidential

Contact details:

Email:clinqc@cmcvellore.ac.in Contact Number: 0416-2283102

Famela Christudos

Dr. Pamela Christudoss CMC EQAS Co-Ordinator Christian Medical College, Vellore

******* End of Report ******