



**Microbiological
Laboratory**



AE 159, Shanthi Colony, Annanagar Chennai-600040

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OHC SERVICE-CHENNAI

Bill No : **0200081791**



Name : Mr/Ms **ASHOKKUMAR V**

Age & Sex : 18Y / Male

Ref. by Dr : ILC SAMPLE

Printed Date : 28/02/2020 19:23

OHC SERVICE CHENNAI

Sample Date : 28/02/2020 13:17

Final Test Report

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Spec.type	Test Name	Results	Previous Results (Date)	units	Reference Ranges	Verified by	Verified date	verified time	Test QRcode
CLINICAL PATHOLOGY									
CBC-lab - chennai									
BLOOD	TOTAL LEUCOCYTE (WBC)	9100		cells/uL	4000-10000 Men (Adult) Impedance method	Rekha U	24/02/2020	15:35	
Ref. Ranges for Childrens : (Birth 10000-26000, 0-3 days 7000-23000, 4-7 days 6000-22000, 8-14 days 6000-22000, 15day-1 mon 5000-19000, 2mon-3mon 5000-15000, 4-6 mons 6000-18000, 7mons-1 yr 6000-16000, 2-6 yrs 5000-15000, 7-12 yrs 5000-13000, Reference:Dacie and Lewis,)									
BLOOD	TOTAL RBC COUNT	4.95		million/uL	4.5-5.5 Men (Adult) Impedance Method	Rekha U	24/02/2020	15:35	
Ref. Ranges for Childrens : (Birth 5.0-7.0, 0-3 days 4.0-6.6, 4-7 days 3.9-6.3, 8-14 days 3.6-6.2, 15day-1 mon 3.0-5.4, 2mon-3mon 3.1-4.3, 4-6 mons 4.1-5.3, 7mons-1 yr 3.9-5.1, 2-6 yrs 4.0-5.2, 7-12 yrs 4.0-5.2)									
BLOOD	HAEMOGLOBIN	15.2		g/dl	13.0-17.0 Men (Adult) (Photometric)	Rekha U	24/02/2020	15:35	
BLOOD	P C V	45.5		%	40-50 Men (Adult) Calculated method	Rekha U	24/02/2020	15:35	
Ref. Ranges for Childrens : (BIRTH 45-75, 0-3 days 45-67, 4-7 days 42-66, 8-14 days 49-53, 15day-1 mon 33-53, 2mon-3mon 28-42, 4-6 mons 30-40, 7mons-1 yr 30-38, 2-6 yrs 34-40, 7-12 yrs 35-45)									
BLOOD	MCV	91.9		fl	83-101 Men (Adult) Impedance Method	Rekha U	24/02/2020	15:35	



Dr. V. Vasundhara Devi

Dr.V.Vasundhara Devi
Branch Incharge_Chennai



M. Mani M.Sc., (Medical Microbiology)
Chief of Laboratory Service



All investigations have their Limitations which are imposed by the limits of sensitivity and specificity of individual assay procedures as well as the specimen received by the laboratory. Isolated Laboratory investigations never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjunction with clinical presentation and other related investigations. Report may vary depend on technology. Value of two technologies are not comparable.

CAP Survey Participant



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Spec.type	Test Name	Results	Previous Results (Date)	units	Reference Ranges	Verified by	Verified date	verified time
Ref. Ranges for Childrens : (Birth 100-120, 0-3 days 92-118, 4-7 days 88-126, 8-14 days 86-124, 15days-1 mon 92-116, 2mon-3mon 87-103, 4-6 mons 68-84, 7mons-1 yr 72-84, 2-6 yrs 75-87, 7-12 yrs 77-95)								
BLOOD	MCH	30.8		pg	27.0-32.0 Men (Adult) Calculated	Rekha U	24/02/2020	15:35
Ref. Ranges for Childrens : (Birth 31-37, 0-3 days 31-37, 4-7 days 31-37, 8-14 days 31-37, 15days-1 mon 30-36, 2mon-3mon 27-33, 4-6 mons 24-30, 7mons-1 yr 25-29, 2-6 yrs 24-30, 7-12 yrs 25-33)								
BLOOD	MCHC	33.5		gm/dL	31.5-34.5 Men (Adult) Calculated	Rekha U	24/02/2020	15:35
Ref. Ranges for Childrens : (Birth 30-36, 0-3 days 29-37, 4-7 days 28-38, 8-14 days 28-38, 15days-1 mon 29-37, 2mon-3mon 28.5-35.5, 4-6 mons 30-36, 7mons-1 yr 32-36, 2-6 yrs 31-37, 7-12 yrs 31-37)								
BLOOD	PLATELETS COUNT	157000		cells/uL	150000-410000 Men (Adult) Impedance Method	Rekha U	24/02/2020	15:35
Ref. Ranges for Childrens : (Birth 100000-450000, 0-3 days 210000-500000, 4-7 days 160000-500000, 8-14 days 170000-500000, 15day-1 mon 200000-500000, 2mon-3mon 210000-650000, 4-6 mons 200000-550000, 7mons-1 yr 200000-550000, 2-6 yrs 200000-490000, 7-12 yrs 170000-450000)								
BLOOD	POLYMRPHS	47.9		%	40-80 Manual Method	Rekha U	24/02/2020	15:35
BLOOD	LYMPHOCYTES	20.0		%	20-40 Manual Method	Rekha U	24/02/2020	15:35
BLOOD	MONOCYTES	6.4		%	2.0-10.0 Manual Method	Rekha U	24/02/2020	15:35
BLOOD	EOSINOPHIL	25.1		%	1.0-6.0 Manual Method	Rekha U	24/02/2020	15:35



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BLOOD	BASOPHILS	0.6		%	<1-2 Manual Method	Rekha U	24/02/2020	15:35

end of the report

results related only to the item tested.

If any test name ends with # - denotes the particular test not accredited by NABL

For further details about the tests, visit www.labtestsonline.org or scan Test QR Code

"One of the biggest drawback of hi-tech automation is the occurrence of random errors that no one can really control. in spite of stringent qc programs, such errors are unavoidable (probability 1:1,00,000) if the results do not correlate clinically, please contact us." **"CONSULT DOCTOR FOR INTERPRETATION OF LAB REPORT". "LAB RESULTS TO BE INTERPRETAED ONLY BY THE MEDICAL PROFESSIONALS. THIS IS ONLY A LABORATORY TECHNICAL REPORT AND NOT A MEDICAL/FITNESS CERTIFICATE".**
Disclaimer "This report is strictly for the use of Medical Practioner (Who referred the patients to our Laboratory) and not medical diagnosis as such."



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