



Previous

Results (Date)





AE 159, Shanthi Colony, Annanagar Chennai-600040 Ph:(044) 43500217 Web: http://www.microlabindia.com E-mail: microlabcbe@microlabindia.com

OHC SERVICE-CHENNAI

Bill No : 0200081791

Name: Mr/Ms ASHOKKUMAR V

Ref. by Dr : ILC SAMPLE OHCSERVICE CHENNAI

Spec.type

18Y / Male Age & Sex:

> **Printed Date:** 28/02/2020 28/02/2020 13:17 Sample Date :

> > Page 1 of 3

Verified Verified

date

verified Test QRcode time

19.23

CLINICAL PATHOLOGY CBC-lab - chennai

(WBC)

Test Name

BLOOD TOTAL LEUCOCYTE 9100

Results

cells/uL

Final Test Report

units

4000-10000 Men (Adult) Impedance method

Reference Ranges

Rekha U

by

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/u

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)

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 HAEMOGLOBIN 15.2

g/dl

13.0-17.0 Men (Adult) (Photometric)

Rekha U

24/02/2020

15:35

BLOOD

PCV

45.5

1%

40-50 Men (Adult) Calculated method

Rekha U

24/02/2020

15:35

BLOOD

MCV

91.9

fl

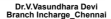
83-101 Men (Adult) Impedance Method

Rekha U

24/02/2020

15:35



















AE 159, Shanthi Colony, Annanagar Chennai-600040 Ph:(044) 43500217 Web: http://www.microlabindia.com E-mail: microlabcbe@microlabindia.com

OHC SERVICE-CHENNAI

Test Name

Bill No : 0200081791

18Y / Male Age & Sex: Name: Mr/Ms ASHOKKUMAR V

Ref. by Dr : ILC SAMPLE OHC SERVICE CHENNAI

Results

Final Test Report

Sample Date: 28/02/2020 13:17

19.23

Printed Date: 28/02/2020

Page 2 of 3 Verified Verified verified units Reference Ranges date by 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 27.0-32.0 Men (Adult) Calculated Rekha U 24/02/2020 15:35 MCH 30.8 pg

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)

Previous

Results (Date)

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)

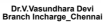
BLOOD PLATELETS COUNT 157000 cells/uL 150000-410000 Men (Adult) Impedance Rekha U 24/02/2020 15:35 Method

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 vr 200000-550000 2-6 yrs 200000-490000, 7-12 yrs 170000-450000

BLOOD	POLYMORPHS	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



Spec.type

















AE 159, Shanthi Colony, Annanagar Chennai-600040 Ph:(044) 43500217

Web: http://www.microlabindia.com E-mail: microlabcbe@microlabindia.com

OHC SERVICE - CHENNAI

Bill No : 0200081791

Name: Mr/Ms ASHOKKUMAR V Age & Sex: 18Y / Male

Ref. by Dr : ILC SAMPLE
OHCSERVICE CHENNAI

Final Test Report

Printed Date : 28/02/2020 19:23 **Sample Date :** 28/02/2020 13:17

Page 3 of 3

Spec.type	Test Name	Results	Previous Results (Date)	units	Reference Ranges	Verified by	Verified date	verified time
BLOOD	BASOPHILS	0.6		%	<1-2 Manual Method	Rekha U	24/02/2020	0 15:35

results related only to the item tested.

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

For further details about the tests, visit www.labtestsonline.org or scan Test OR 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."



