Tel.:+91-124-4057437 | Cell:+91-9599221227 Email: farelabs@farelabs.com | Website: www.farelabs.co.in

#### **CALIBRATION CERTIFICATE**

**Issued to:** Wellcare Clinical Lab

Support Instrument used

SCO 5, Old Ambala Road, Dhakoli, Opposite of Civil Hospital Zirakpur Chandigarh India 140603.

Certificate No.: FL/C/MED/03112023-C001 J.O. No.: FL/C/MED/03112023-001 ULR Code: CC273923400000131 F S.R.F.: FL/SRF/20231103/S/AD/15

Issued Date: 07/11/2023

Recommended date for next calibration: 03/11/2024

Details of Instrument : Semi Auto Analyzer (Biochemistry Analyzer)

Make/Model: CPC Diagnotic/ Turbochem prime I.D/S. No.: WL/001/Turbo Chem Prime Fully/20665

Condition: Working Satisfactory

**Environmental Conditions** : Temperature: (25 ± 10) °C

Humidity:  $(50 \pm 20)$  % RH

**Location of Calibration** : On Site (Biochemistry Lab)

**Standard (s) used & Uncertainty**: Electrical Safety Analyzer

Make/Model/S. No.: Rigel Medical/288+/37P-0492

Expanded Uncertainty: As per calibration certificate ACCS222476

& FL/C/ET/30052023-C008 : Thermo-Hygrometer (Hasthip)

Traceability of Standard (s) : National Standards (Aragon Calibrations & Fare Labs)

Valid up to 05/12/2023 & 29/03/2024

**Methodology Used** : As Per Calibration Procedure No.: FL/C/MED/SOP-40

Date of Receipt: 03/11/2023Date of Calibration: 03/11/2023

#### **Measurement Results**

Electrical Safety Test As per IEC 60601/62353							
Parameter		Units	Measured Values	Standard Value	Expanded Uncertainty (±)	k factor	Remarks (PASS/FAIL/NA)
Mains	Live to Neutral	V	227	100V to 240V	15.03 V	2.00	PASS
Voltage	Live to Earth	V	227	100V to 240V	15.03 V	2.00	PASS
Equipment Current		Α	0.2		1.00 %	2.00	PASS
Protective	Earth Resistance	Ohm	0.185	<0.3 ohm	0.72 Ω	2.00	PASS
Insulation Resistance		Mohm	100	>2 MOhm	13.90 %	2.00	PASS
Earth Leakage Current		μΑ	245	<500 μA	12.96 %	2.00	PASS
Enclosure Leakage Current		μΑ	10	<100 µA	12.96 %	2.00	PASS

All measurement results are traceable to the International system of units (SI), ensured by comparison, directly or indirectly with National or International standards through unbroken chain of calibration.

**DUC\***: Device under Calibration

Remarks: - Next date of calibration is recommended on client's request.

Authorized Signatory

Page 1 of 1

C.S Joshi, Director

NOTE: The laboratory accepts responsibility for content of this certificate. The results reported in this certificate pertain only to the device calibrated at the time of and under the stated conditions of measurement identified as above. This certificate shall not be reproduced except in full, without written approval of the laboratory. This certificate is intended of only for guidance and not for legal purpose or for advertisement. Any complaint about this certificate should be communicated in writing within 7 days of its issue. Total liability of FARELABS PVt. Ltd. will be limited to the invoiced amount only. This recipient of this report is requested to confirm the authenticity and genuineness through Email to Fare Labs.

In case of any complaint/feedback regarding the calibration of the device, please send an email at feedback@farelabs.com or call at +91 9599221227.

----End of the certificate----

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#### **CALIBRATION CERTIFICATE**

**Issued to:** Wellcare Clinical Lab

Support Instrument used

SCO 5, Old Ambala Road, Dhakoli, Opposite of Civil Hospital Zirakpur Chandigarh India 140603.

Certificate No.: FL/C/MED/03112023-C002
J.O. No.: FL/C/MED/03112023-002

ULR Code: CC273923400000132 F S.R.F.: FL/SRF/20231103/S/AD/15 Issued Date: 07/11/2023

Pocommonded data for n

Recommended date for next calibration: 03/11/2024

**Details of Instrument** : Semi auto analyzer (Electrolyte Analyzer)

Make/Model: Win BD / CBS-300

I.D/S. No.: WL/009/WINBD/Electrolyte/BE011246

Condition: Working Satisfactory

**Environmental Conditions** : Temperature:  $(25 \pm 10)$  °C

Humidity:  $(50 \pm 20)$  % RH

**Location of Calibration** : On Site (Biochemistry Lab)

**Standard (s) used & Uncertainty**: Electrical Safety Analyzer

Make/Model/S. No.: Rigel Medical/288+/37P-0492

Expanded Uncertainty: As per calibration certificate ACCS222476

& FL/C/ET/30052023-C008 : Thermo-Hygrometer (Hasthip)

Traceability of Standard (s) : National Standards (Aragon Calibrations & Fare Labs)

Valid up to 05/12/2023 & 29/03/2024

**Methodology Used** : As Per Calibration Procedure No.: FL/C/MED/SOP-40

Date of Receipt: 03/11/2023Date of Calibration: 03/11/2023

#### **Measurement Results**

Electrical Safety Test As per IEC 60601/62353							
Parameter		Units	Measured Values	Standard Value	Expanded Uncertainty (±)	k factor	Remarks (PASS/FAIL/NA)
Mains	Live to Neutral	V	227	100V to 240V	15.03 V	2.00	PASS
Voltage	Live to Earth	V	227	100V to 240V	15.03 V	2.00	PASS
Equipment Current		Α	0.2		1.00 %	2.00	PASS
Protective	Earth Resistance	Ohm	0.176	<0.3 ohm	0.72 Ω	2.00	PASS
Insulation	Resistance	Mohm	100	>2 MOhm	13.90 %	2.00	PASS
Earth Leakage Current		μΑ	308	<500 μΑ	12.96 %	2.00	PASS
Enclosure	Leakage Current	μΑ	11	<100 µA	12.96 %	2.00	PASS

All measurement results are traceable to the International system of units (SI), ensured by comparison, directly or indirectly with National or International standards through unbroken chain of calibration.

**DUC\***: Device under Calibration

Remarks: - Next date of calibration is recommended on client's request.

Authorized Signatory

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C.S Joshi, Director

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if of the defice, please send an eman at <u>recuback@raretabsicom</u> of can at 131 35332221

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ISO 9001:2015

ISO 14001:2015



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#### **CALIBRATION CERTIFICATE**

**Issued to:** Wellcare Clinical Lab

Support Instrument used

SCO 5, Old Ambala Road, Dhakoli, Opposite of Civil Hospital Zirakpur Chandigarh India 140603.

Certificate No.: FL/C/MED/03112023-C003

J.O. No.: FL/C/MED/03112023-003 ULR Code: CC273923400000133 F S.R.F.: FL/SRF/20231103/S/AD/15

Issued Date: 07/11/2023

Recommended date for next calibration: 03/11/2024

**Details of Instrument** : Hematology Analyzer (Hematology Cell Counter)

Make/Model: Trivitron/ Cellenium 21

I.D/S. No.: WL/011/ Cellenium 21 Cell Counter/3020ET-03772

Condition: Working Satisfactory

: Temperature:  $(25 \pm 10)$  °C **Environmental Conditions** 

Humidity:  $(50 \pm 20)$  % RH

**Location of Calibration** : On Site (Biochemistry Lab)

: Electrical Safety Analyzer Standard (s) used & Uncertainty

Make/Model/S. No.: Rigel Medical/288+/37P-0492

Expanded Uncertainty: As per calibration certificate ACCS222476

& FL/C/ET/30052023-C008 : Thermo-Hygrometer (Hasthip)

Traceability of Standard (s) : National Standards (Aragon Calibrations & Fare Labs)

Valid up to 05/12/2023 & 29/03/2024

: As Per Calibration Procedure No.: FL/C/MED/SOP-40 Methodology Used

**Date of Receipt** : 03/11/2023 **Date of Calibration** : 03/11/2023

#### **Measurement Results**

Electrical Safety Test As per IEC 60601/62353							
Parameter		Units	Measured Values	Standard Value	Expanded Uncertainty (±)	k factor	Remarks (PASS/FAIL/NA)
Mains	Live to Neutral	V	227	100V to 240V	15.03 V	2.00	PASS
Voltage	Live to Earth	V	227	100V to 240V	15.03 V	2.00	PASS
Equipmen	t Current	Α	0.2		1.00 %	2.00	PASS
Protective	Earth Resistance	Ohm	0.176	<0.3 ohm	0.72 Ω	2.00	PASS
Insulation Resistance		Mohm	100	>2 MOhm	13.90 %	2.00	PASS
Earth Leakage Current		μΑ	296	<500 μA	12.96 %	2.00	PASS
Enclosure Leakage Current		μΑ	10	<100 µA	12.96 %	2.00	PASS

All measurement results are traceable to the International system of units (SI), ensured by comparison, directly or indirectly with National or International standards through unbroken chain of calibration.

**DUC\***: Device under Calibration

**Remarks:** - Next date of calibration is recommended on client's request.

Authorized Signatory

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C.S Joshi, Director

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----End of the certificate----

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#### **CALIBRATION CERTIFICATE**

**Issued to:** Wellcare Clinical Lab

Support Instrument used

SCO 5, Old Ambala Road, Dhakoli, Opposite of Civil Hospital Zirakpur Chandigarh India 140603.

Certificate No.: FL/C/MED/03112023-C001 J.O. No.: FL/C/MED/03112023-001 ULR Code: CC273923400000131 F S.R.F.: FL/SRF/20231103/S/AD/15

Issued Date: 07/11/2023

Recommended date for next calibration: 03/11/2024

Details of Instrument : Semi Auto Analyzer (Biochemistry Analyzer)

Make/Model: CPC Diagnotic/ Turbochem prime I.D/S. No.: WL/001/Turbo Chem Prime Fully/20665

Condition: Working Satisfactory

**Environmental Conditions** : Temperature: (25 ± 10) °C

Humidity:  $(50 \pm 20)$  % RH

**Location of Calibration** : On Site (Biochemistry Lab)

**Standard (s) used & Uncertainty**: Electrical Safety Analyzer

Make/Model/S. No.: Rigel Medical/288+/37P-0492

Expanded Uncertainty: As per calibration certificate ACCS222476

& FL/C/ET/30052023-C008 : Thermo-Hygrometer (Hasthip)

Traceability of Standard (s) : National Standards (Aragon Calibrations & Fare Labs)

Valid up to 05/12/2023 & 29/03/2024

**Methodology Used** : As Per Calibration Procedure No.: FL/C/MED/SOP-40

Date of Receipt: 03/11/2023Date of Calibration: 03/11/2023

#### **Measurement Results**

Electrical Safety Test As per IEC 60601/62353							
Parameter		Units	Measured Values	Standard Value	Expanded Uncertainty (±)	k factor	Remarks (PASS/FAIL/NA)
Mains	Live to Neutral	V	227	100V to 240V	15.03 V	2.00	PASS
Voltage	Live to Earth	V	227	100V to 240V	15.03 V	2.00	PASS
Equipment Current		Α	0.2		1.00 %	2.00	PASS
Protective	Earth Resistance	Ohm	0.185	<0.3 ohm	0.72 Ω	2.00	PASS
Insulation Resistance		Mohm	100	>2 MOhm	13.90 %	2.00	PASS
Earth Leakage Current		μΑ	245	<500 μA	12.96 %	2.00	PASS
Enclosure Leakage Current		μΑ	10	<100 µA	12.96 %	2.00	PASS

All measurement results are traceable to the International system of units (SI), ensured by comparison, directly or indirectly with National or International standards through unbroken chain of calibration.

**DUC\***: Device under Calibration

Remarks: - Next date of calibration is recommended on client's request.

Authorized Signatory

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C.S Joshi, Director

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----End of the certificate----

Digitally Signed





ISO / IEC 27001:2013



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#### CPC DIAGNOSTICS PVT LTD REGISTERED OFFICE

No.9,5<sup>th</sup> floor,Gokul Tower, 9 & 10,CP Ramaswamy Road, Alwarpet,Chennai-600018 Tel:+91-44-24993989

Email:sales@cpcdiagnostics.in CIN:U52599TN1991PTC021095

# **CALIBRATION CERTIFICATE**

INSTRUMENT NAME : TURBOCHEM 100

SERIAL NO : 4621-1318 SOFTWARE VERSION : V1.0.9

INSTALLED AT : WELLCARE CLINICAL LAB

INSTALLED ON : 05/08/2022 DATE OF CALIBRATION : 01/02/2024 NEXT CALIBRATION DUE : 01/02/2025

MECHANISM MOVEMENT CHECK REI	MARK
------------------------------	------

#### SAMPLE/REAGENT TRAY

☐ SAMPLE/REAGENT TRAY ROTATIONS	OK
□ REAGENT COOLING	OK

#### REACTION CUVETTE UNIT

□ CUVETTE CONDITION	GOOD
□ CUVETTE ROTATION	GOOD
□ LAMP	GOOD
☐ DRY BATH TEMPERATURE	OK
□ CUVETTE WASHING	GOOD

□ CUVETTE OVERFLOW NOT HAPPENING

#### PROBE MECHANISM

☐ WASH POT ALIGNMENT	OK
☐ REAGENT ASPIRATION POSITION (INNER)	OK
☐ REAGENT ASPIRATION POSITION (OUTER)	OK
☐ SAMPLE ASPIRATION POSITION(INNER)	OK
☐ SAMPLE ASPIRATION POSITION(MIDDLE)	OK
☐ SAMPLE ASPIRATION POSITION(OUTER)	OK
☐ CUVETTE DISPENSE POSITION	OK
□ PROBE WASHING	OK
☐ PROBE LIQUID LEVEL DETECTION	OK

#### MIXER MECHANISM

□ WASH POT ALIGNMENT	OK
□ MIXER WASHING	OK
□ MIXER ROTATION	OK
□ CUVETTE VS MIXER	OK

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Email:sales@cpcdiagnostics.in CIN:U52599TN1991PTC021095

### WATER AND DETERGENT TANK

□ WATER LEVEL SENSORS□ DETERGENT LEVEL SENSORS□ WATER HEATEROK

□ LEAK IN WATER LINE NOT HAPPENING

#### PHOTOELECTRIC STABILITY

#### Photoelectric stability gain should be in between 20000 to 60000

FILTER(NM)	GAIN
340	47243
405	47663
450	47013
510	46442
546	48491
578	47628
630	48790
670	48908

WE HERE BY CONFIRM **TURBOCHEM PRIME** HAS PASSED ALL THE ABOVE QUALITY CHECKS AND WORKING IN GOOD CONDITIONS.

KINDLY FIND ATTACHMENT OF PRECISION DATA FROM TURBOCHEM PRIME

For CPC DIAGNOSTICS PVT LTD.,

Authorised Signatory.

A Product of Software Labs Pvt. Ltd.

# Validation Certificate

Dated: 13/02/2024

This is to confirm that **Wellcare Clinical Lab**, Zirakpur, Punjab, India, has been using LiveHealth software since 07<sup>th</sup> Sept 2022 with the below-mentioned features.

The software has been checked and validated for proper working for all the features offered.

- 1. Registration, Operation & Finance Management.
- 2. Add & Edit Profiles and Reports
- 3. Doctor & Referral Management with a report.
- 4. MIS & Finance Reports with Analytics.
- 5. Appointments & Home collection module.
- 6. Online Payment with a 2% service charge.
- 7. List & Group Management.
- 8. Mobile Application for Doctors, Collection Centers & Referrals (Android & iOS).
- 9. Mobile Application for Patients (Android & iOS).
- 10. Signing Doctor Management.
- 11. User Management.
- 12. Organization Management.
- 13. Outsource Management.

LiveHealth uses 256-bit encryption with HTTPS secured connection for data security and we have our server hosted on Amazon Web Services.



**Authorized Signature** 



# **Calibration Certificate**

This is to certify that the below said instrument was calibrated on 01/04/2023 at WellCare Clinical Lab, Zirakpur and found working satisfactory.

Calibration done on 01/04/2023

Next calibration due on

31/03/2024

Serial No : 3020ET03772

Instrument : Automated Hematology

**Analyzer** 

Model : Cellenium 21

Calibration Done by: PARSHANT

#### **Calibration Parameters:**

- 1) Input Power -229v
- 2) Earthing -0.2v
- 3) Display Checked -OK
- 4) Keypad checked -OK
- 5) HGB Blank voltage checked OK 4.19v.

The Automated Hematology Analyzer Cellenium 21 has been calibrated with calibrator Lot No: PLUS1117, EXP date: 12/10/2024 & found working satisfactory.

For Trivitron Healthcare Pvt Ltd,

**Parshant** 

Assistant Manager Service - Chandigarh

Trivitron Healthcare Pvt. Ltd.

#15, VStreet, Abhiramapuram, Chennai-600018, India. Ph: +91 - 44 - 2498 5050. Fax: +91 - 44 - 2498 5757 / 2467 / 2782 E-mail: trivitron@trivitron.com









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Email:sales@cpcdiagnostics.in CIN:U52599TN1991PTC021095

## **CALIBRATION CERTIFICATE**

INSTRUMENT NAME : TURBOCHEM PRIME

SERIAL NO : 20665 SOFTWARE VERSION : V1.0.9

INSTALLED AT : WELLCARE CLINICAL LAB

INSTALLED ON : 17/01/2023

DATE OF CALIBRATION : 01/01/2024

NEXT CALIBRATION DUE : 01/02/2025

MECHANISM MOVEMENT CHECK REMARK

SAMPLE/REAGENT TRAY

□ SAMPLE/REAGENT TRAY ROTATIONS OK □ REAGENT COOLING OK

REACTION CUVETTE UNIT

 □ CUVETTE CONDITION
 GOOD

 □ CUVETTE ROTATION
 GOOD

 □ LAMP
 GOOD

 □ DRY BATH TEMPERATURE
 OK

 □ CUVETTE WASHING
 GOOD

□ CUVETTE OVERFLOW NOT HAPPENING

#### PROBE MECHANISM

☐ WASH POT ALIGNMENT	OK
☐ REAGENT ASPIRATION POSITION (INNER)	OK
☐ REAGENT ASPIRATION POSITION (OUTER)	OK
☐ SAMPLE ASPIRATION POSITION(INNER)	OK
☐ SAMPLE ASPIRATION POSITION(MIDDLE)	OK
☐ SAMPLE ASPIRATION POSITION(OUTER)	OK
☐ CUVETTE DISPENSE POSITION	OK
□ PROBE WASHING	OK
☐ PROBE LIQUID LEVEL DETECTION	OK

#### MIXER MECHANISM

□ WASH POT ALIGNMENT	OK
□ MIXER WASHING	OK
☐ MIXER ROTATION	OK
□ CUVETTE VS MIXER	OK

#### CORPORATE OFFICE



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Email:sales@cpcdiagnostics.in CIN:U52599TN1991PTC021095

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#### PHOTOELECTRIC STABILITY

#### Photoelectric stability gain should be in between 20000 to 60000

FILTER(NM)	GAIN
340	47243
405	47663
450	47013
510	46442
546	48491
578	47628
630	48790
670	48908

WE HERE BY CONFIRM **TURBOCHEM PRIME** HAS PASSED ALL THE ABOVE QUALITY CHECKS AND WORKING IN GOOD CONDITIONS.

KINDLY FIND ATTACHMENT OF PRECISION DATA FROM TURBOCHEM PRIME

For CPC DIAGNOSTICS PVT LTD.,

Authorised Signatory.



# Peerless Biotech Pvt. Ltc

(Rogistered under The Companies Act, 1958 Regd Office: Block-C. 36/37, Millennium House, M.K. Srinivas, Nagar Main Road, Rajiv Gandhi Salai, Perungudi, Chennai- 600 09 Iamii Nadu, India Phone: 044 2496 0541, 044 2454 16i Email: info@peerlessbio.com Website: www.peerlessbio.com

# CERTIFICATE OF CALIBRATION

Calibration Date: 13-02-2024

Next Calibration: 12-08-2024

Certificate No

: 202402072

Name of the Instrument

: Electra Lab Centrifuge

Model

: 12 Tubes

Make

: Jiangsu XinKang Medical Instrument Co., Ltd

Serial No

: 202301440-12

Customer Address

: Wellcare Clinical Lab CHC Hospital, SCO- 5, Old Ambala Rd, opp. GOVERNMENT CHC DISPENSERY Dhakoli, Zirakpur, Punjab 160104.

Reviewed by:



NOTE: Only for Audit Purpose.

Admin Office: #99 & 100. Nehru Nagar, Industrial Estate, 2nd Link Street, Kottivakkam, Chennal-600041, Tamil Nadu, India. #46, M.K. Srinivasan Nagar Main Road, Rajiv Gandhi Salai, Perungudi, Chennal - 600096, Tamil Nadu, India. Manufacturing Unit: DP 74, UNIT I & II, Perungudi Industrial Estate, Perungudi, Chennal - 600096, Tamil Nadu, India.

CIN: U51397TN2001PTC047094 | GST: 33AACCP1722H1ZV ISO 13485: 2016 Certified Company PAN: AACCP1722H

**QC DATA REPORT** NAME: WELLCARE CLINICAL LAB

Date: 13/02/2024 MODEL: CBS 300

5/N: BE011246

INSTRUMENT PERFORMANACE:

Liquid: 899 (NR> 700) Air Sensor: (35-80)K 63 Slope Values: Air: 485 (NR< 540)

(35-80)Na 61

(-80-35)CI -66 Pump Rate: 1.003 Pump Calibration:

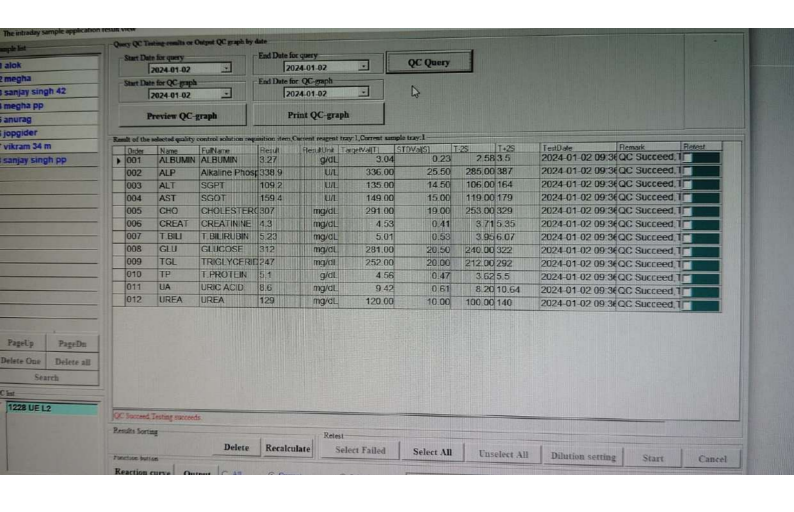
(0.9 - 1.1)Precision: CV must be equal to or less than the CV Limit. Accuracy: Mean must fall within Low and High Limit.

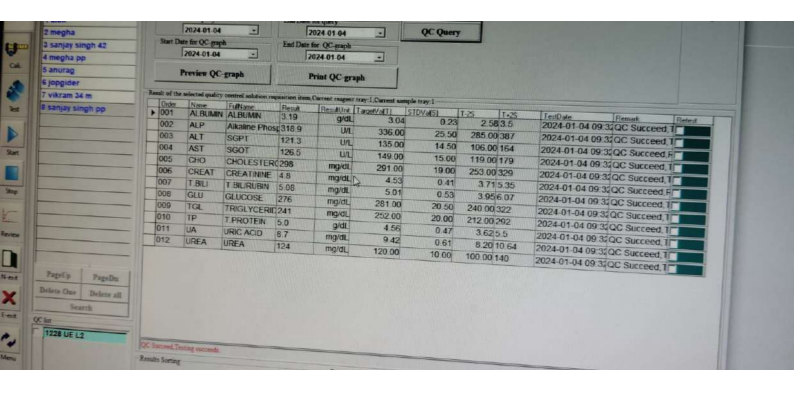
K+	Acc	uracy & Pr	ecision	
QC Level	Low	Normal	High	
Target value:	2.12	3.97	6.05	
Low limit:	1.67	3.46	5.53	
High limit:	2.64	4.45	6.67	
Ting.	2.14	3 85	5.86	
	2.11	3.80	5.88	
	2.11	3.80	5.81	
Mean	2.12	3.82	5.85	
	0.02	0.03	0.04	
SD	0.82	0.76	0.62	
CV	1.00	1.00	1.00	
CV Limit	Pass		Pass	
0		Pass	Pass	
Precision	Pass	F 633		

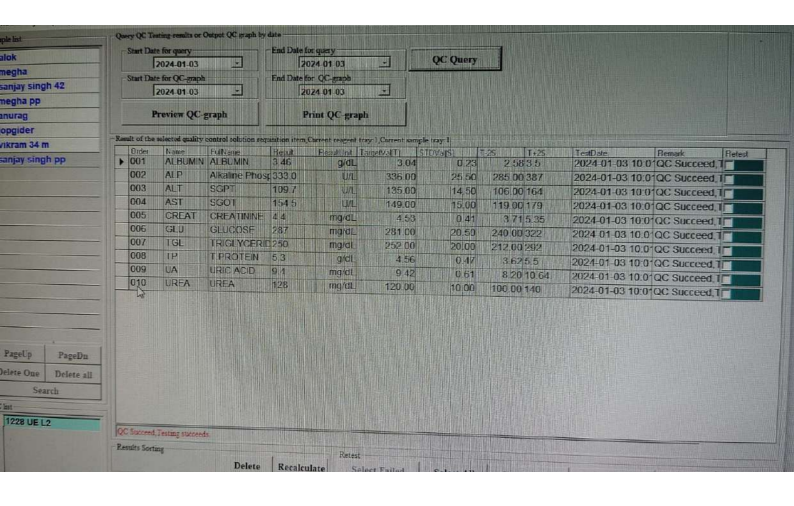
CI-	Acc	uracy & F	recision
	Low	Normal	High
QC Level	81.50	102.10	120.30
Target value:		97.82	115.61
Low limit:	76.91	106.58	124.49
High limit:	86.09		120.60
	83.60	104:10	120.30
	83.00	104.00	
	82.50	104.10	119.90
	83.03	104.07	120.27
Mean	0.55	0.06	0.35
SD		0.06	0.29
CV	0.66	1.00	1.00
CV Limit	1.00		Pass
Accuracy	Pass	# Pass	Pass
	Pass	Pass	F 433
Precision			

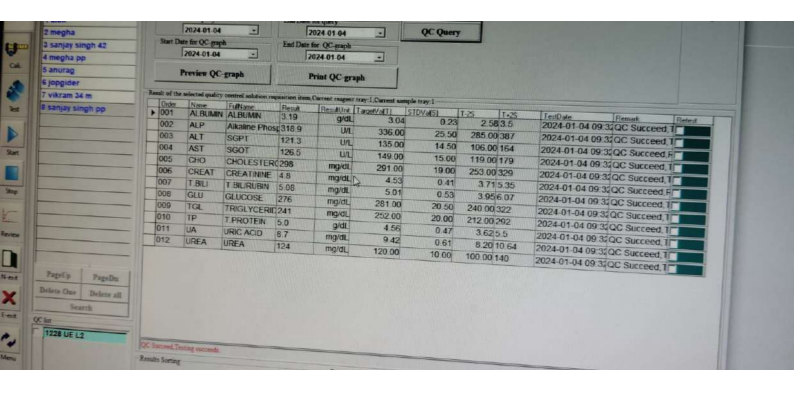
Na+	Accuracy & Precision							
QC Level	Low	Normal	High					
Target value:	118.00	140.60	160.20					
Low limit:	112.4	134.93	154.53					
High limit:	123.6	146.27	165.87					
rugii iiina	115.90	140.00	160.20					
	115.90	139.60	160 20					
	115.90	139.30	160.20					
Man	115.90	139.63	160.20					
Mean	0.00	0.35	0.00					
SD		0.25	0.00					
CV:	0.00	1.00	1.00					
CV Limit	1.00		Pass					
Accuracy	®Pass€	Pass						
Precision	Pass	Pass	Pass					

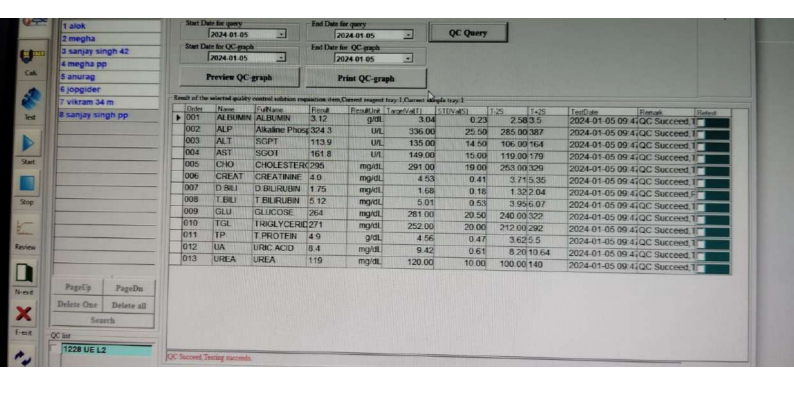




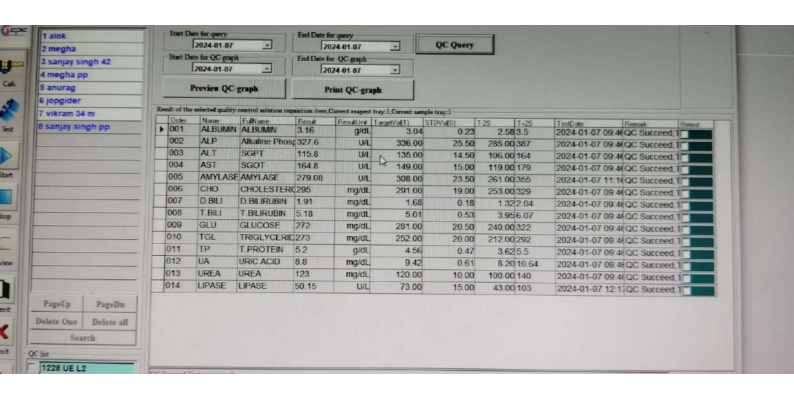


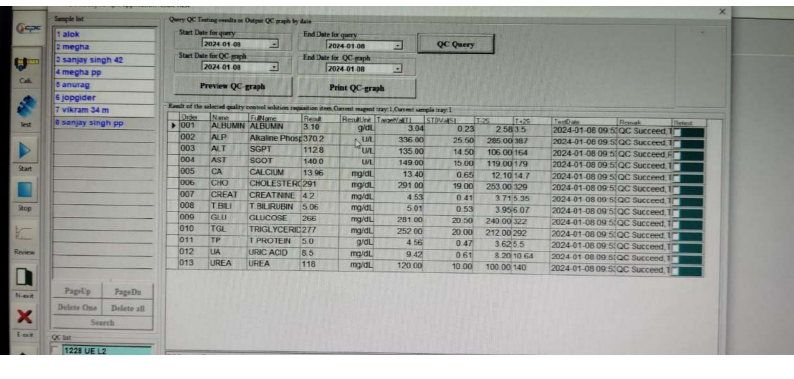


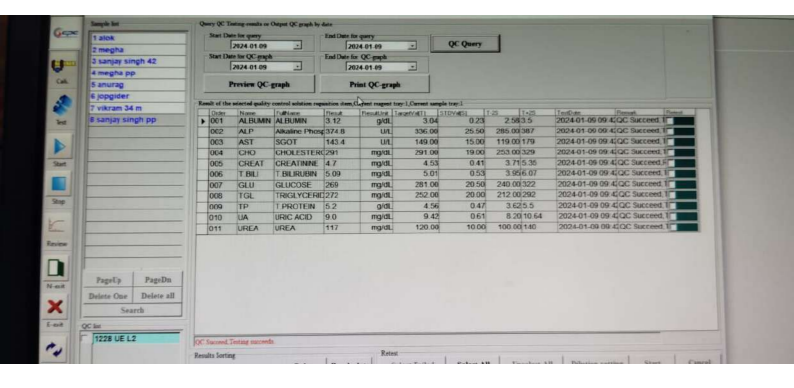


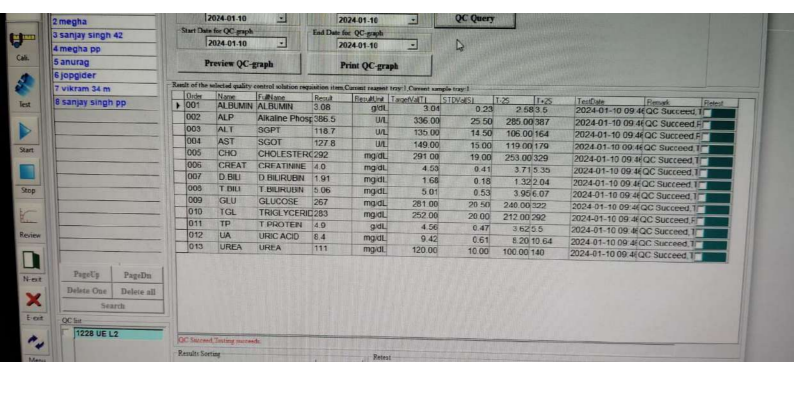


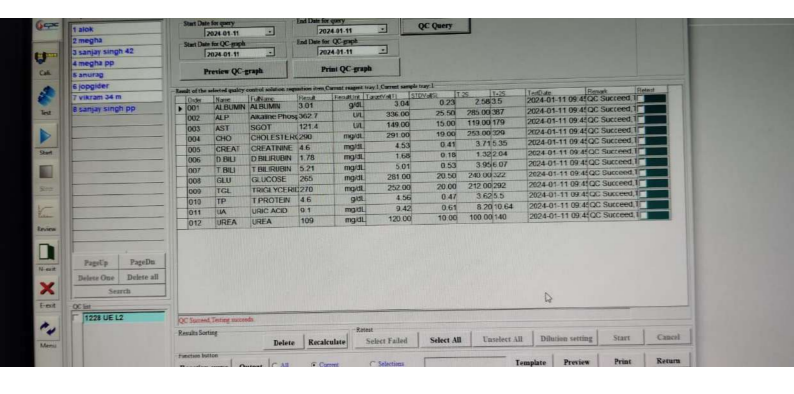


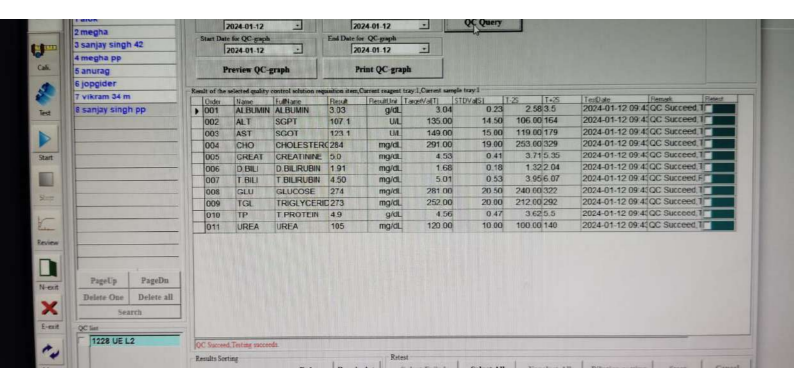


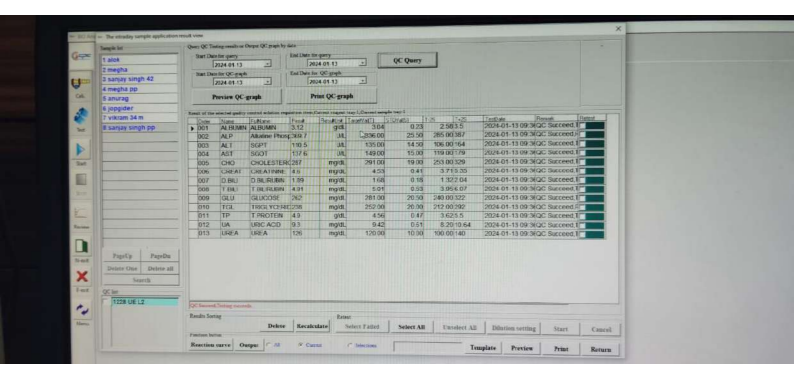


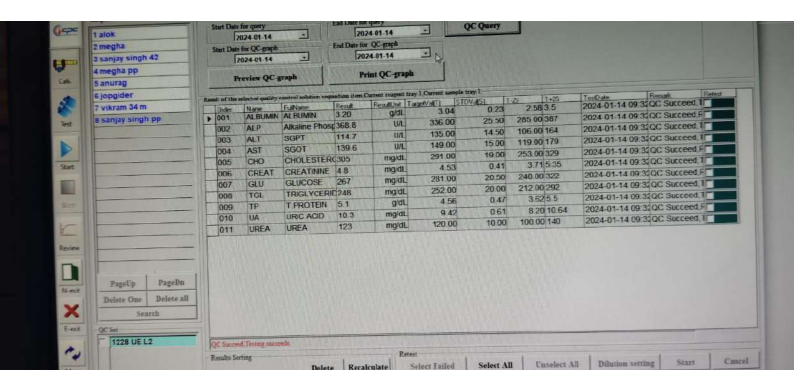




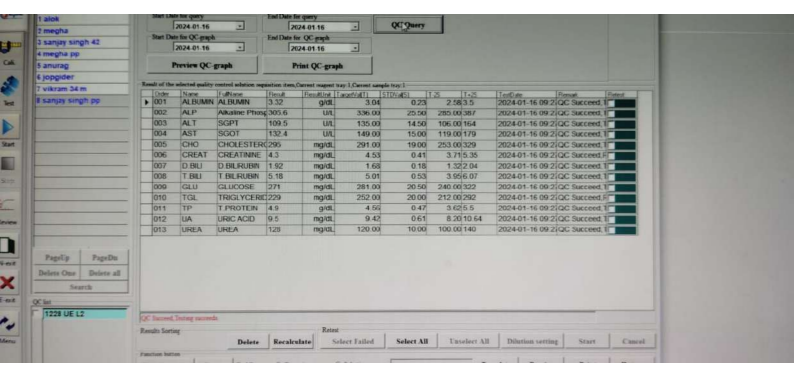


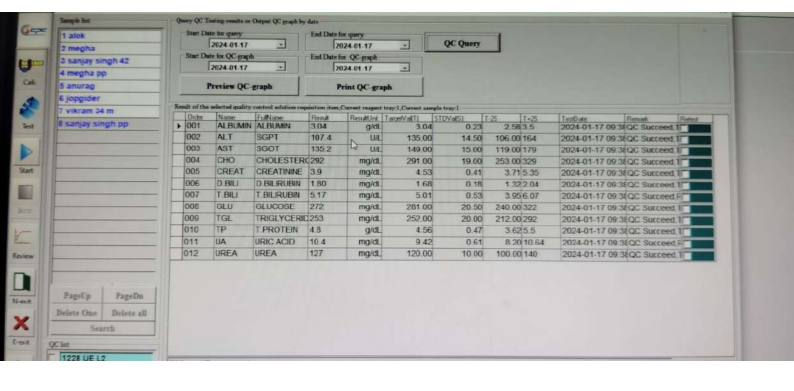


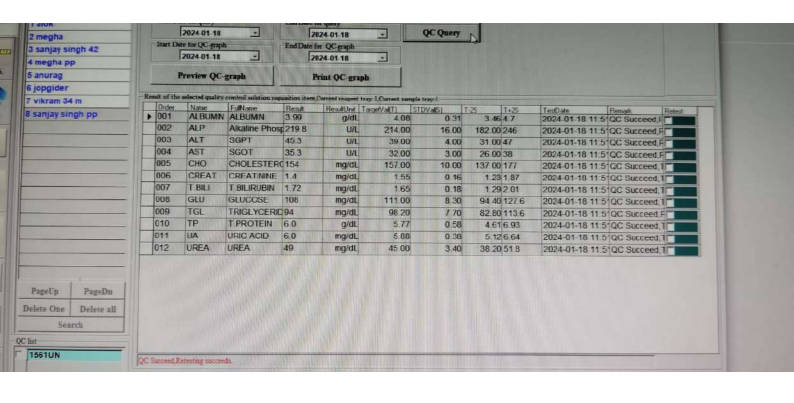


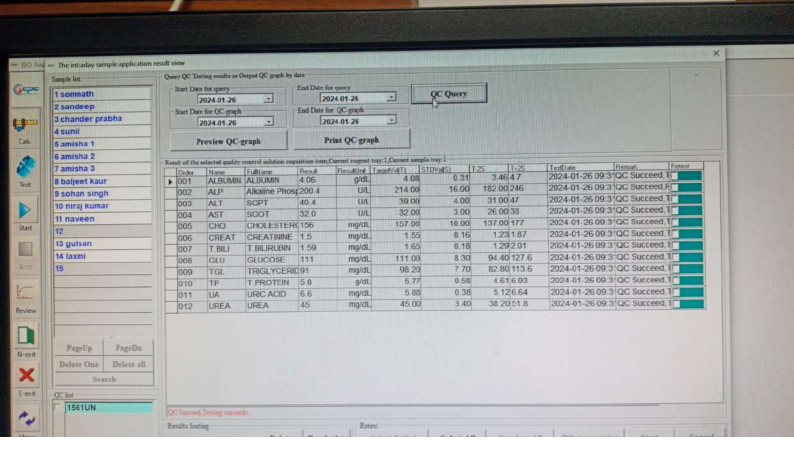


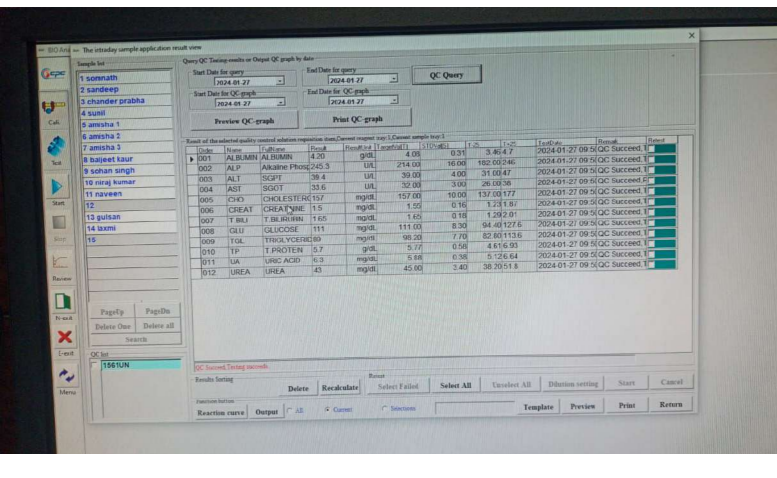












Name:LOW

Hos NO .:

Age:

Sex:

Sample NO.:000000000100			Inspec	t Time:0	1-17-	2024 20:00:00
Parameter	Result	Unit	Range	Hint		
WBC	2.3	10^9/L	4.0-10.0	L	W	1
LYM%	60.6	%	20.0-40.0	Н	7.70	
MID%	10.7	%	1.0-15.0		В	
GRAN%	28.7	%	50.0-70.0	L		
LYM#	1.4	10^9/L	0.6-4.1		С	
MID#	0.1	10^9/L	0.1-1.8			0 50 100 150 200 250
GRAN#	0.7	10^9/L	2.0-7.8	L		
RBC	2.18	10^12/L	3.50-5.50	L		
HGB	5.7	g/dL	11.0-15.0	L	R	<b>1</b>
HCT	17.0	%	36.0-48.0	L		$\wedge$
MCV	80.4	fL	80.0-99.0		В	
MCH	25.2	pg	26.0-32.0	L	_	
MCHC	31.0	g/dL	32.0-36.0	L	С	
RDW_CV	20.1	%	11.5-14.5	Н		6 50 100 150 200
RDW_SD	55.4	fL	39.0-46.0	н		
PLT	70	10^9/L	150-450	Ĺ		<b>↑</b>
MPV	8.4	fL.	7.4-10.4		Р	
PDW	18.2	fL.	10.0-14.0	Н	L	
PCT	0.17	%	0.10-0.28			
					T	
						0 5 10 15 20

Print time::2024-01-17 20:22

Name:HIGH

Hos NO .:

Age:

Sex:

Sample NO.:000000000100			Inspec	t Time:0	1-17-2	2024 20:01:00
Parameter	Result	Unit	Range	Hint	-	
WBC	22.5	10^9/L	4.0-10.0	н	w	1 1 1
LYM%	14.9	%	20.0-40.0	L	17.7	
MID%	4.1	%	1.0-15.0		В	
GRAN%	81.0	%	50.0-70.0	н		
YM#	3.6	10^9/L	0.6-4.1		С	
AID#	1.0	10^9/L	0.1-1.8			0 50 100 150 200 250 3001
GRAN#	17.4	10^9/L	2.0-7.8	н		
RBC	5.49	10^12/L	3.50-5.50			
IGB	18.2	g/dL	11.0-15.0	н	R	1
HCT	34.5	%	36.0-48.0	ï	: IV	<u> </u>
MCV	99.2	fL	80.0-99.0	Н	В	
исн	32.7	pg	26.0-32.0	H		
MCHC	33.6	g/dL	32.0-36.0		С	
RDW_CV	17.5	%	11.5-14.5	н		0 50 100 150 200 25
RDW_SD	65.5	fL .	39.0-46.0	Н		
PLT	542	10^9/L	150-450	н	_	<b>↑</b>
MPV	9.2	ſL.	7.4-10.4		Р	
PDW	18.3	fL	10.0-14.0	Н	L	
PCT	0.25	%	0.10-0.28		_	
	0.20		5.10 0.20		T	

Name:HIGH

Hos NO.:

Age:

Sex:

110011011

Sample NO.:000000000100			Inspec	t Time <mark>:0</mark>	1-27	- <mark>2024 01</mark> :23:00
Parameter	Result	Unit	Range	Hint		
WBC	22.3	10^9/L	4.0-10.0	Н	W	
LYM%	14.5	%	20.0-40.0	L		
MID%	4.3	%	1.0-15.0		В	
GRAN%	81.2	%	50.0-70.0	Н		
LYM#	3.5	10^9/L	0.6-4.1		С	
MID#	0.9	10^9/L	0.1-1.8			0 50 100 150 200 250 300 fL
GRAN#	17.7	10^9/L	2.0-7.8	Н		
RBC	5.44	10^12/L	3.50-5.50			
HGB	18.1	g/dL	11.0-15.0	Н	R	
HCT	55.2	%	36.0-48.0	Н		
MCV	99.0	fL	80.0-99.0		В	
MCH	32.5	pg	26.0-32.0	Н	С	
MCHC	34.1	g/dL	32.0-36.0		C	0 50 100 150 200 250
RDW_CV	17.7	%	11.5-14.5	Н		0 50 100 150 200 25dL
RDW_SD	75.5	fL	39.0-46.0	Н		
PLT	546	10^9/L	150-450	Н	Р	$\uparrow$
MPV	9.4	fL	7.4-10.4		•	
PDW	18.1	fL	10.0-14.0	Н	L	
PCT	0.21	%	0.10-0.28			
					Т	
		,	•			0 5 10 15 20 25 fL

Print time::2024-01-27 11:14

Name:LOW

Hos NO.:

Age:

Sex:

Sample NO.:00000000100			Inspec	t Time <mark>:0</mark>	1-27-	<mark>2024 01:18</mark> :00
Parameter	Result	Unit	Range	Hint		
WBC	2.4	10^9/L	4.0-10.0	L	w	1
_YM%	59.2	%	20.0-40.0	Н	vv	
MID%	10.4	%	1.0-15.0		В	
GRAN%	30.4	%	50.0-70.0	L		
_YM#	1.3	10^9/L	0.6-4.1		С	
MID#	0.3	10^9/L	0.1-1.8			50 100 150 200 250 300 ft
GRAN#	0.5	10^9/L	2.0-7.8	L		250 250 50012
RBC	2.19	10^12/L	3.50-5.50	L		
HGB	5.8	g/dL	11.0-15.0	L	R	<b>↑</b>
HCT	16.7	%	36.0-48.0	L	K	
MCV	79.3	fL	80.0-99.0	L	В	
MCH	24.6	pg	26.0-32.0	L		
MCHC	32.1	g/dL	32.0-36.0	L	С	
RDW_CV	19.9	%	11.5-14.5	Н		0 50 100 150 200 250
RDW_SD	62.3	fL	39.0-46.0	н		
PLT	69	10^9/L	150-450			<b>A</b>
MPV	8.2	fL	7.4-10.4	L	Р	1
PDW	17.9	fL	10.0-14.0	Н		
PCT	0.27	%	0.10-0.28	П	L	
	3.27	,,	0.10-0.20		т	
					•	0 5 10 15 20 25 fi

Print time::2024-01-27 11:08

Name:HIGH

Age:

Sex:

Hos NO.:

Sample NO.:000000000100			Inspec	t Time:C	2-07-	<mark>.2024 1</mark> 8:34:00
Parameter	Result	Unit	Range	Hint		
WBC	22.9	10^3/uL	10.0-4.0	н	w	<b>1</b>   <b>2</b>   <b>3</b>   <b>3</b>
LYM%	11.4	%	40.0-20.0	L		
MID%	4.5	%	15.0-1.0		В	
GRAN%	84.1	%	70.0-50.0	Н	_	
LYM#	3.7	10^3/uL	4.1-0.6		С	
MID#	0.7	10^3/uL	1.8-0.1			0 50 100 150 200 250 300 fL
GRAN#	17.4	10^3/uL	7.8-2.0	Н		
RBC	5.36	10^6/uL	5.50-3.50			•
HGB	18.0	g/dL	15.0-11.0	н	R	
нст	55.0	% .	48.0-36.0	Н		
MCV	99.3	fL	99.0-80.0	н	В	
мсн	32.4	pg	32.0-26.0	Н	С	
MCHC	32.8	g/dL	36.0-32.0		C	0 50 100 150 200 256
RDW_CV	17.2	%	14.5-11.5	Н		'0 ' '50 ' '100' '150' '200' '25 <b>6</b> L
RDW_SD	73.0	fL	46.0-39.0	Н		
PLT	551	10^3/uL	450-150	Н	Р	<b>↑</b> :
MPV	8.6	fL	10.4-7.4		. •	
PDW	17.9	fL	14.0-10.0	Н	L	
PCT	0.24	%	0.28-0.10		_	
					T	
						0 5 10 15 20 25 fL

Print time::2024-02-07 20:16

Name:LOW

Hos NO.:

Age:

Sex:

Inspect Time: 02-07-2024 18:32:00

Sample NO.	:00000000100
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ge	Hint						
4.0	L	W	1	1	:	;	
-20.0	Н						

Parameter	Result	Unit	Range	Hint		
WBC	2.3	10^3/uL	10.0-4.0	L	w	<b>↑</b>
LYM%	58.5	%	40.0-20.0	Н		
MID%	11.6	%	15.0-1.0		В	
GRAN%	29.9	%	70.0-50.0	L		
LYM#	1.4	10^3/uL	4.1-0.6		С	
MID#	0.5	10^3/uL	1.8-0.1			0 50 100 150 200 250 300 fL
GRAN#	0.4	10^3/uL	7.8-2.0	L		
RBC	2.14	10^6/uL	5.50-3.50	L		
HGB	5.6	g/dL	15.0-11.0	L	R	<b>↑</b>
HCT	16.5	%	48.0-36.0	L		
MCV	79.1	fL	99.0-80.0	L	В	
MCH	25.3	pg	32.0-26.0	L	_	
MCHC	33.3	g/dL	36.0-32.0		С	
RDW_CV	20.6	%	14.5-11.5	Н		'0' '50' '100' '150' '200' '25 <b>6</b> L
RDW_SD	62.9	fL	46.0-39.0	Н		
PLT	72	10^3/uL	450-150	L	Р	↑:
MPV	8.3	fL	10.4-7.4		Ρ	
PDW	17.0	fL	14.0-10.0	Н	L	
PCT	0.28	%	0.28-0.10			
					Т	
						0 5 10 15 20 25 fL

Print time::2024-02-07 20:10

Name:HIGH

Age:

Sex:

Hos NO.:

Inspect Tim <mark>e:02-16-2024</mark> 20:23:00						
je l	Result Unit Range	Hint				
4.0	22.2 10^3/uL 10.0-4	H w ↑				
·20.0 ·	10.3 % 40.0-2	L / \				
·1.0	3.9 % 15.0-1	В / /				
-50.0	85.8 % 70.0-5	н _   /				
).6	3.5 10^3/uL 4.1-0.6	C				
).1	0.9 10^3/uL 1.8-0.	0 50 100 150 200 250 3001				
2.0	17.6 10^3/uL 7.8-2.0	Н				
-3.50	5.51 10^6/uL 5.50-3	Н				
-11.0	18.3 g/dL 15.0-1	HR				
-36.0	34.7 % 48.0-3	L /\				
-80.0	95.7 fL 99.0-8	В / /				
-26.0	32.4 pg 32.0-2	н с				
-32.0	33.4 g/dL 36.0-3					
-11.5	16.7 % 14.5-1	H 0 50 100 150 200 25				
-39.0	62.4 fL 46.0-3	Н				
150	548 10^3/uL 450-1	H P				
-7.4	9.3 fL 10.4-7					
-10.0	17.4 fL 14.0-1	нь				
-0.10	0.20 % 0.28-0	T				
-10.0	9.3 fL 10.4-7 17.4 fL 14.0-1	н				

Print time::2024-02-16 20:40

Name:LOW

Hos NO.:

Age:

Sex:

Sample NO.:0000000000 Parameter	100 .		-			
WBC LYM%	Result 2.0 59.3	Unit 10^3/uL	Range 10.0-4.0	Hint L	<mark>2-16-</mark> 	. <mark>2024 20:18:00</mark>
MID% GRAN% LYM# MID# GRAN# RBC	13.1 27.6 1.5 0.2 0.6	% % % 10^3/uL 10^3/uL 10^3/uL	40.0-20.0 15.0-1.0 70.0-50.0 4.1-0.6 1.8-0.1 7.8-2.0	H L	B C	0 50 100 150 200 250 300 fL
HGB HCT MCV MCH MCHC RDW_CV RDW_SD	2.19 5.6 16.9 79.3 26.1 31.4 21.1 55.4	10^6/uL g/dL % fL pg g/dL % fL	5.50-3.50 15.0-11.0 48.0-36.0 99.0-80.0 32.0-26.0 36.0-32.0 14.5-11.5 46.0-39.0		R B C	0 50 100 150 200 25 <del>0</del>
PLT MPV PDW PCT	69 8.3 18.3 0.18	10^3/uL fL fL %	<b>450-150</b> 10.4-7.4 14.0-10.0 0.28-0.10	L H	P L T	0 5 10 15 20 25 fL

Print time::2024-02-16 20:32

Name:HIGH

Age:

Sex:

Hos NO.:

Sample NO.:000000000100	Inspect Time:02-23-2024 10:56:00					
Parameter	Result	Unit	Range	Hint		
WBC	24.0	10^3/uL	10.0-4.0	н	w	↑   -
LYM%	19.5	%	40.0-20.0	L	• • •	
MID%	2.6	%	15.0-1.0		В	
GRAN%	77.9	%	70.0-50.0	H		
LYM#	4.2	10^3/uL	4.1-0.6	н	С	
MID#	0.7	10^3/uL	1.8-0.1			0 50 100 150 200 250 300 fL
GRAN#	18.4	10^3/uL	7.8-2.0	Н		
RBC	5.46	10^6/uL	5.50-3.50			
HGB	18.4	g/dL	15.0-11.0	Н	R	↑ i
HCT	56.2	%	48.0-36.0	Н		
MCV	102.0	fL	99.0-80.0	Н	В	
MCH	34.0	pg	32.0-26.0	Н	_	
MCHC	31.2	g/dL	36.0-32.0	L	С	
RDW_CV	20.6	%	14.5-11.5	Н		0 50 100 150 200 25 <b>c</b> L
RDW_SD	0.0	fL	46.0-39.0	L		
PLT	564	10^3/uL	450-150	Н	Р	↑: · :
MPV	10.9	fL	10.4-7.4	Н	P	
PDW	18.4	fL	14.0-10.0	Н	L	
PCT	0.77	%	0.28-0.10	Н		
					T	
						0 5 10 15 20 25 fL

Print time::2024-02-23 11:15

Name:LOW Hos NO.:

Age:

Sex:

Sample NO.:000000000100			Inspec	ct Time:02-23-2024 11:00:00	
Parameter WBC LYM% MID% GRAN% LYM# MID# GRAN#	Result 2.5 62.6 8.8 28.6 1.6 0.2 0.7 2.12	Unit 10^3/uL % % 10^3/uL 10^3/uL 10^3/uL	Range 10.0-4.0 40.0-20.0 15.0-1.0 70.0-50.0 4.1-0.6 1.8-0.1 7.8-2.0 5.50-3.50	Hint  L W H B L C 0 50 100 150 200 250 300	0 fL
HGB HCT MCV MCH MCHC RDW_CV RDW_SD	5.8 17.5 79.9 27.3 31.6 21.4 0.0	g/dL % fL pg g/dL % fL	15.0-11.0 48.0-36.0 99.0-80.0 32.0-26.0 36.0-32.0 14.5-11.5 46.0-39.0	L R L L B C	.5 <b>6</b> L
PLT MPV PDW PCT	79 8.9 15.1 0.20	10^3/uL fL fL %	450-150 10.4-7.4 14.0-10.0 0.28-0.10	L P H L T 0 5 10 15 20 25	fL

Print time::2024-02-23 11:20