

CALIBRATION CERTIFICATE

Issued to: Wellcare Clinical Lab
 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 Diagnostic/ Turbochem prime
I.D/S. No.: WL/001/Turbo Chem Prime Fully/20665
Condition: Working Satisfactory |
| Environmental Conditions | : Temperature: (25 ± 10) °C
Humidity: (50 ± 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 |
| Support Instrument used | : 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 | : 03/11/2023 |
| 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 Voltage	Live to Neutral	V	227	100V to 240V	15.03 V	2.00	PASS
	Live to Earth	V	227	100V to 240V	15.03 V	2.00	PASS
Equipment Current		A	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		µA	245	<500 µA	12.96 %	2.00	PASS
Enclosure Leakage Current		µA	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
 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 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----

Digitally Signed

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Issued to: Wellcare Clinical Lab
 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



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 ± 10) °C
 Humidity: (50 ± 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

Support Instrument used

: 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

: 03/11/2023

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 Voltage	Live to Neutral	V	227	100V to 240V	15.03 V	2.00	PASS
	Live to Earth	V	227	100V to 240V	15.03 V	2.00	PASS
Equipment Current		A	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		µA	308	<500 µA	12.96 %	2.00	PASS
Enclosure Leakage Current		µA	11	<100 µA	12.96 %	2.00	PASS

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 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

Environmental Conditions

: Temperature: (25 ± 10) °C
 Humidity: (50 ± 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

Support Instrument used

: 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

: 03/11/2023

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 Voltage	Live to Neutral	V	227	100V to 240V	15.03 V	2.00	PASS
	Live to Earth	V	227	100V to 240V	15.03 V	2.00	PASS
Equipment Current		A	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		µA	296	<500 µA	12.96 %	2.00	PASS
Enclosure Leakage Current		µA	10	<100 µA	12.96 %	2.00	PASS

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Recommended date for next calibration: 03/11/2024

- | | |
|--|---|
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Make/Model: CPC Diagnostic/ Turbochem prime
I.D/S. No.: WL/001/Turbo Chem Prime Fully/20665
Condition: Working Satisfactory |
| Environmental Conditions | : Temperature: (25 ± 10) °C
Humidity: (50 ± 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 |
| Support Instrument used | : 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 | : 03/11/2023 |
| 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 Voltage	Live to Neutral	V	227	100V to 240V	15.03 V	2.00	PASS
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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		µA	245	<500 µA	12.96 %	2.00	PASS
Enclosure Leakage Current		µA	10	<100 µA	12.96 %	2.00	PASS

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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	REMARK
SAMPLE/REAGENT TRAY	
<input type="checkbox"/> SAMPLE/REAGENT TRAY ROTATIONS	OK
<input type="checkbox"/> REAGENT COOLING	OK
REACTION CUVETTE UNIT	
<input type="checkbox"/> CUVETTE CONDITION	GOOD
<input type="checkbox"/> CUVETTE ROTATION	GOOD
<input type="checkbox"/> LAMP	GOOD
<input type="checkbox"/> DRY BATH TEMPERATURE	OK
<input type="checkbox"/> CUVETTE WASHING	GOOD
<input type="checkbox"/> CUVETTE OVERFLOW	NOT HAPPENING
PROBE MECHANISM	
<input type="checkbox"/> WASH POT ALIGNMENT	OK
<input type="checkbox"/> REAGENT ASPIRATION POSITION (INNER)	OK
<input type="checkbox"/> REAGENT ASPIRATION POSITION (OUTER)	OK
<input type="checkbox"/> SAMPLE ASPIRATION POSITION(INNER)	OK
<input type="checkbox"/> SAMPLE ASPIRATION POSITION(MIDDLE)	OK
<input type="checkbox"/> SAMPLE ASPIRATION POSITION(OUTER)	OK
<input type="checkbox"/> CUVETTE DISPENSE POSITION	OK
<input type="checkbox"/> PROBE WASHING	OK
<input type="checkbox"/> PROBE LIQUID LEVEL DETECTION	OK
MIXER MECHANISM	
<input type="checkbox"/> WASH POT ALIGNMENT	OK
<input type="checkbox"/> MIXER WASHING	OK
<input type="checkbox"/> MIXER ROTATION	OK
<input type="checkbox"/> CUVETTE VS MIXER	OK

WATER AND DETERGENT TANK

- | | |
|--|---------------|
| <input type="checkbox"/> WATER LEVEL SENSORS | OK |
| <input type="checkbox"/> DETERGENT LEVEL SENSORS | OK |
| <input type="checkbox"/> WATER HEATER | OK |
| <input type="checkbox"/> 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.



CORPORATE OFFICE

No.70/6,Old No.108/6,4th floor,Westminister,Dr.Radhakrishnan Salai,Mylapore,Chennai-600004.
Phone No:044-23460168/169

Validation Certificate

Dated: 13/02/2024

This is to confirm that **Wellcare Clinical Lab**, Zirakpur, Punjab, India, has been using LiveHealth software since 07th 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,IVStreet,Abhiramapuram,Chennai-600018,India.

Ph: +91 - 44 - 2498 5050. Fax: +91 - 44 - 2498 5757 / 2467 / 2782

E-mail: trivitron@trivitron.com

www.trivitron.com

BANGALORE(+9180653489988)|DELHI(+911141354650)|HYDERABAD(+914065618910)|KOLKATA(+913324650298/0469)|MUMBAI(+912266612526/27/28, 6610 1589/90)

BranchOffices:Ahmedabad,Chandigarh,Cochin,Coimbatore,Jaipur,Lucknow,Nagpur,Pondicherry,Pune,SriLanka&Dubai



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	
<input type="checkbox"/> SAMPLE/REAGENT TRAY ROTATIONS	OK
<input type="checkbox"/> REAGENT COOLING	OK
REACTION CUVETTE UNIT	
<input type="checkbox"/> CUVETTE CONDITION	GOOD
<input type="checkbox"/> CUVETTE ROTATION	GOOD
<input type="checkbox"/> LAMP	GOOD
<input type="checkbox"/> DRY BATH TEMPERATURE	OK
<input type="checkbox"/> CUVETTE WASHING	GOOD
<input type="checkbox"/> CUVETTE OVERFLOW	NOT HAPPENING
PROBE MECHANISM	
<input type="checkbox"/> WASH POT ALIGNMENT	OK
<input type="checkbox"/> REAGENT ASPIRATION POSITION (INNER)	OK
<input type="checkbox"/> REAGENT ASPIRATION POSITION (OUTER)	OK
<input type="checkbox"/> SAMPLE ASPIRATION POSITION(INNER)	OK
<input type="checkbox"/> SAMPLE ASPIRATION POSITION(MIDDLE)	OK
<input type="checkbox"/> SAMPLE ASPIRATION POSITION(OUTER)	OK
<input type="checkbox"/> CUVETTE DISPENSE POSITION	OK
<input type="checkbox"/> PROBE WASHING	OK
<input type="checkbox"/> PROBE LIQUID LEVEL DETECTION	OK
MIXER MECHANISM	
<input type="checkbox"/> WASH POT ALIGNMENT	OK
<input type="checkbox"/> MIXER WASHING	OK
<input type="checkbox"/> MIXER ROTATION	OK
<input type="checkbox"/> CUVETTE VS MIXER	OK

WATER AND DETERGENT TANK

- | | |
|--|---------------|
| <input type="checkbox"/> WATER LEVEL SENSORS | OK |
| <input type="checkbox"/> DETERGENT LEVEL SENSORS | OK |
| <input type="checkbox"/> WATER HEATER | OK |
| <input type="checkbox"/> 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
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510	46442
546	48491
578	47628
630	48790
670	48908

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CORPORATE OFFICE

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Phone No:044-23460168/169



Peerless Biotech Pvt. Ltd

(Registered under The Companies Act, 1951)
Regd Office: Block-C, 36/37, Millennium House, M.K. Srinivas
Nagar Main Road, Rajiv Gandhi Salai, Perungudi, Chennai- 600 096
Tamil Nadu, India Phone : 044 2496 0541, 044 2454 161
Email : info@peerlessbio.com Website : www.peerlessbio.co

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:



Narender Kumar
RSM

NOTE: Only for Audit Purpose.

QC DATA REPORT	NAME:	WELLCARE CLINICAL LAB
MODEL: CBS 300		Date: 13/02/2024
S/N: BE011246		

INSTRUMENT PERFORMANCE:

Slope Values: K 63 (35-80)
 Na 61 (35-80)
 Cl -66 (-80-35)

Air Sensor: Liquid: 899 (NR> 700)
 Air: 485 (NR< 540)

Pump Calibration: Pump Rate: 1.003
 (0.9-1.1)

Accuracy: Mean must fall within Low and High Limit.

Precision: CV must be equal to or less than the CV Limit.

K+	Accuracy & Precision		
	Low	Normal	High
QC Level			
Target value:	2.12	3.97	6.05
Low limit:	1.67	3.48	6.63
High limit:	2.64	4.48	6.67
	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
SD	0.02	0.03	0.04
CV	0.82	0.76	0.62
CV Limit	1.00	1.00	1.00
0	Pass	Pass	Pass
Precision	Pass	Pass	Pass

Na+	Accuracy & Precision		
	Low	Normal	High
QC Level			
Target value:	118.00	140.60	160.20
Low limit:	112.4	134.93	154.53
High limit:	123.6	146.27	165.87
	115.90	140.00	160.20
	115.90	139.60	160.20
	115.90	139.30	160.20
Mean	116.90	139.63	160.20
SD	0.00	0.35	0.00
CV	0.00	0.25	0.00
CV Limit	1.00	1.00	1.00
Accuracy	Pass	Pass	Pass
Precision	Pass	Pass	Pass

Cl-	Accuracy & Precision		
	Low	Normal	High
QC Level			
Target value:	81.60	102.10	120.30
Low limit:	76.91	97.62	115.61
High limit:	86.09	106.68	124.49
	83.60	104.10	120.60
	83.00	104.00	120.30
	82.50	104.10	119.90
Mean	83.03	104.07	120.27
SD	0.55	0.06	0.35
CV	0.66	0.06	0.29
CV Limit	1.00	1.00	1.00
Accuracy	Pass	Pass	Pass
Precision	Pass	Pass	Pass



- sample list
 - 1 alok
 - 2 megha
 - 3 sanjay singh 42
 - 4 megha pp
 - 5 anurag
 - 6 joggider
 - 7 vikram 34 m
 - 8 sanjay singh pp
-
- PageUp
 - PageDown
 - Delete One
 - Delete all
 - Search

Query QC Testing results or Output QC graph by date

Start Date for query 2024-01-02	End Date for query 2024-01-02	QC Query
Start Date for QC graph 2024-01-02	End Date for QC graph 2024-01-02	
Preview QC-graph	Print QC-graph	

Result of the selected quality control solution requisition item: Current reagent tray:1, Current sample tray:1

Order	Name	FullName	Result	ResultUnit	TargetVal(T)	STDVal(S)	T-2S	T+2S	TestDate	Remark	Retest
001	ALBUMIN	ALBUMIN	3.27	g/dL	3.04	0.23	2.58	3.5	2024-01-02 09:36	QC Succeed	<input type="checkbox"/>
002	ALP	Alkaline Phosp	338.9	U/L	336.00	25.50	285.00	387	2024-01-02 09:36	QC Succeed	<input type="checkbox"/>
003	ALT	SGPT	109.2	U/L	135.00	14.50	106.00	164	2024-01-02 09:36	QC Succeed	<input type="checkbox"/>
004	AST	SGOT	159.4	U/L	149.00	15.00	119.00	179	2024-01-02 09:36	QC Succeed	<input type="checkbox"/>
005	CHO	CHOLESTERC	307	mg/dL	291.00	19.00	253.00	329	2024-01-02 09:36	QC Succeed	<input type="checkbox"/>
006	CREAT	CREATININE	4.3	mg/dL	4.53	0.41	3.71	5.35	2024-01-02 09:36	QC Succeed	<input type="checkbox"/>
007	T.BILI	T.BILIRUBIN	5.23	mg/dL	5.01	0.53	3.95	6.07	2024-01-02 09:36	QC Succeed	<input type="checkbox"/>
008	GLU	GLUCOSE	312	mg/dL	281.00	20.50	240.00	322	2024-01-02 09:36	QC Succeed	<input type="checkbox"/>
009	TGL	TRIGLYCERID	247	mg/dL	252.00	20.00	212.00	292	2024-01-02 09:36	QC Succeed	<input type="checkbox"/>
010	TP	T.PROTEIN	5.1	g/dL	4.56	0.47	3.62	5.5	2024-01-02 09:36	QC Succeed	<input type="checkbox"/>
011	UA	URIC ACID	8.6	mg/dL	9.42	0.61	8.20	10.64	2024-01-02 09:36	QC Succeed	<input type="checkbox"/>
012	UREA	UREA	129	mg/dL	120.00	10.00	100.00	140	2024-01-02 09:36	QC Succeed	<input type="checkbox"/>

QC Succeed Testing succeeds.

Results Sorting

Delete	Recalculate	Retest	Select Failed	Select All	Unselect All	Dilution setting	Start	Cancel
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Reaction curve Output C All C C

2 megha
 3 sanjay singh 42
 4 megha pp
 5 anurag
 6 joggider
 7 vikram 34 m
 8 sanjay singh pp

PageUp PageDn
 Delete One Delete all
 Search

QC list
 1228 UE L2

2024-01-04 2024-01-04 QC Query

Start Date for QC-graph 2024-01-04 End Date for QC-graph 2024-01-04

Preview QC-graph Print QC-graph

Result of the selected quality control solution requisition items. Current reagent tray: 1, Current sample tray: 1

Order	Name	FullName	Result	ResultUnit	TargetVal(T)	STDVal(S)	T-2S	T+2S	TestDate	Remark	Retest
001	ALBUMIN	ALBUMIN	3.19	g/dL	3.04	0.23	2.58	3.5	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
002	ALP	Alkaline Phos	318.9	U/L	336.00	25.50	285.00	387	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
003	ALT	SGPT	121.3	U/L	135.00	14.50	106.00	164	2024-01-04 09:32	QC Succeed, F	<input type="checkbox"/>
004	AST	SGOT	126.5	U/L	149.00	15.00	119.00	179	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
005	CHO	CHOLESTERC	298	mg/dL	291.00	19.00	253.00	329	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
006	CREAT	CREATININE	4.8	mg/dL	4.53	0.41	3.71	5.35	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
007	T.BILI	T.BILIRUBIN	5.08	mg/dL	5.01	0.53	3.95	6.07	2024-01-04 09:32	QC Succeed, F	<input type="checkbox"/>
008	GLU	GLUCOSE	276	mg/dL	281.00	20.50	240.00	322	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
009	TGL	TRIGLYCERIC	241	mg/dL	252.00	20.00	212.00	292	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
010	TP	T.PROTEIN	5.0	g/dL	4.56	0.47	3.62	5.5	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
011	UA	URIC ACID	8.7	mg/dL	9.42	0.61	8.20	10.64	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
012	UREA	UREA	124	mg/dL	120.00	10.00	100.00	140	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>

QC Succeed, Testing succeeds.

Results Sorting

- Sample list
- alok
- megha
- sanjay singh 42
- megha pp
- anurag
- popgider
- vikram 34 m
- sanjay singh pp

Query QC Testing results or Output QC graph by date

Start Date for query
 -

End Date for query
 -

QC Query

Start Date for QC-graph
 -

End Date for QC-graph
 -

Preview QC-graph

Print QC-graph

Result of the selected quality control solution repetition item, Current reagent tray: 1, Current sample tray: 1

Order	Name	FullName	Result	ResultUnit	TargetVal(T)	STDVal(S)	T-2S	T+2S	TestDate	Remark	Retest
001	ALBUMIN	ALBUMIN	3.46	g/dL	3.04	0.23	2.58	3.5	2024-01-03 10:01	QC Succeed	<input type="checkbox"/>
002	ALP	Alkaline Phosp	333.0	U/L	336.00	25.50	285.00	387	2024-01-03 10:01	QC Succeed	<input type="checkbox"/>
003	ALT	SGPT	109.7	U/L	135.00	14.50	106.00	164	2024-01-03 10:01	QC Succeed	<input type="checkbox"/>
004	AST	SGOT	154.5	U/L	149.00	15.00	119.00	179	2024-01-03 10:01	QC Succeed	<input type="checkbox"/>
005	GREAT	CREATININE	4.4	mg/dL	4.53	0.41	3.71	5.35	2024-01-03 10:01	QC Succeed	<input type="checkbox"/>
006	GLU	GLUCOSE	287	mg/dL	281.00	20.50	240.00	322	2024-01-03 10:01	QC Succeed	<input type="checkbox"/>
007	TGL	TRIGLYCERID	250	mg/dL	252.00	20.00	212.00	292	2024-01-03 10:01	QC Succeed	<input type="checkbox"/>
008	TP	T PROTEIN	5.3	g/dl	4.56	0.47	3.62	5.5	2024-01-03 10:01	QC Succeed	<input type="checkbox"/>
009	UA	URIC ACID	9.4	mg/dL	9.42	0.61	8.20	10.64	2024-01-03 10:01	QC Succeed	<input type="checkbox"/>
010	UREA	UREA	128	mg/dL	120.00	10.00	100.00	140	2024-01-03 10:01	QC Succeed	<input type="checkbox"/>

PageUp PageDn
 Delete One Delete all
 Search

list
 1228 UE L2

QC Succeed, Testing succeeds

Results Sorting

Delete Recalculate

Retest

Select Failed

2 megha
 3 sanjay singh 42
 4 megha pp
 5 anurag
 6 joggider
 7 vikram 34 m
 8 sanjay singh pp

PageUp PageDn
 Delete One Delete all
 Search

QC list
 1228 UE L2

2024-01-04 2024-01-04 QC Query

Start Date for QC-graph 2024-01-04 End Date for QC-graph 2024-01-04

Preview QC-graph Print QC-graph

Result of the selected quality control solution requisition items. Current reagent tray: 1, Current sample tray: 1

Order	Name	FullName	Result	ResultUnit	TargetVal(T)	STDVal(S)	T-2S	T+2S	TestDate	Remark	Retest
001	ALBUMIN	ALBUMIN	3.19	g/dL	3.04	0.23	2.58	3.5	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
002	ALP	Alkaline Phos	318.9	U/L	336.00	25.50	285.00	387	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
003	ALT	SGPT	121.3	U/L	135.00	14.50	106.00	164	2024-01-04 09:32	QC Succeed, F	<input type="checkbox"/>
004	AST	SGOT	126.5	U/L	149.00	15.00	119.00	179	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
005	CHO	CHOLESTERC	298	mg/dL	291.00	19.00	253.00	329	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
006	CREAT	CREATININE	4.8	mg/dL	4.53	0.41	3.71	5.35	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
007	T.BILI	T.BILIRUBIN	5.08	mg/dL	5.01	0.53	3.95	6.07	2024-01-04 09:32	QC Succeed, F	<input type="checkbox"/>
008	GLU	GLUCOSE	276	mg/dL	281.00	20.50	240.00	322	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
009	TGL	TRIGLYCERIC	241	mg/dL	252.00	20.00	212.00	292	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
010	TP	T.PROTEIN	5.0	g/dL	4.56	0.47	3.62	5.5	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
011	UA	URIC ACID	8.7	mg/dL	9.42	0.61	8.20	10.64	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>
012	UREA	UREA	124	mg/dL	120.00	10.00	100.00	140	2024-01-04 09:32	QC Succeed, T	<input type="checkbox"/>

QC Succeed, Testing succeeds.

Results Sorting

- 1 alok
- 2 megha
- 3 sanjay singh 42
- 4 megha pp
- 5 anurag
- 6 joggider
- 7 vikram 34 m
- 8 sanjay singh pp

Start Date for query: 2024-01-05 End Date for query: 2024-01-05 **QC Query**

Start Date for QC-graph: 2024-01-05 End Date for QC-graph: 2024-01-05

Preview QC-graph **Print QC-graph**

Result of the selected quality control solution requestion item, Current reagent tray: 1, Current sample tray: 1

Order	Name	FullName	Result	Result Unit	Target/ValT	STD/ValS	T-2S	T+2S	TestDate	Remark	Result
001	ALBUMIN	ALBUMIN	3.12	g/dL	3.04	0.23	2.58	3.5	2024-01-05 09:47	QC Succeed	1
002	ALP	Alkaline Phosph	324.3	U/L	336.00	25.50	285.00	387	2024-01-05 09:47	QC Succeed	1
003	ALT	SGPT	113.9	U/L	135.00	14.50	106.00	164	2024-01-05 09:47	QC Succeed	1
004	AST	SGOT	161.8	U/L	149.00	15.00	119.00	179	2024-01-05 09:47	QC Succeed	1
005	CHO	CHOLESTEROL	295	mg/dL	291.00	19.00	253.00	329	2024-01-05 09:47	QC Succeed	1
006	CREAT	CREATININE	4.0	mg/dL	4.53	0.41	3.71	5.35	2024-01-05 09:47	QC Succeed	1
007	D.BILI	D.BILIRUBIN	1.75	mg/dL	1.68	0.18	1.32	2.04	2024-01-05 09:47	QC Succeed	1
008	T.BILI	T.BILIRUBIN	5.12	mg/dL	5.01	0.53	3.95	6.07	2024-01-05 09:47	QC Succeed	1
009	GLU	GLUCOSE	264	mg/dL	281.00	20.50	240.00	322	2024-01-05 09:47	QC Succeed	1
010	TGL	TRIGLYCERID	271	mg/dL	252.00	20.00	212.00	292	2024-01-05 09:47	QC Succeed	1
011	TP	T.PROTEIN	4.9	g/dL	4.56	0.47	3.62	5.5	2024-01-05 09:47	QC Succeed	1
012	UA	URIC ACID	8.4	mg/dL	9.42	0.61	8.20	10.64	2024-01-05 09:47	QC Succeed	1
013	UREA	UREA	119	mg/dL	120.00	10.00	100.00	140	2024-01-05 09:47	QC Succeed	1

PageUp PageDn

Delete One Delete all

Search

QC list

1228 UE L2

QC Succeed, Testing succeeds

- 1 alok
- 2 megha
- 3 sanjay singh 42
- 4 megha pp
- 5 anurag
- 6 joggider
- 7 vikram 34 m
- 8 sanjay singh pp

Start Date for query: 2024-01-06 End Date for query: 2024-01-06 **QC Query**

Start Date for QC-graph: 2024-01-06 End Date for QC-graph: 2024-01-06

Preview QC-graph **Print QC-graph**

Result of the selected quality control solution requisition item: Current reagent tray: 1, Current sample tray: 1

Order	Name	FullName	Result	ResultUnit	TargetVal(T)	STDVal(S)	T-2S	T+2S	TestDate	Remark	Reprint
001	ALBUMIN	ALBUMIN	3.15	g/dL	3.04	0.23	2.58	3.5	2024-01-06 09:4	QC Succeed, T	<input type="checkbox"/>
002	ALP	Alkaline Phosp	328.0	U/L	336.00	25.50	285.00	387	2024-01-06 09:4	QC Succeed, T	<input type="checkbox"/>
003	ALT	SGPT	119.7	U/L	135.00	14.50	106.00	164	2024-01-06 09:4	QC Succeed, T	<input type="checkbox"/>
004	AST	SGOT	169.7	U/L	149.00	15.00	119.00	179	2024-01-06 09:4	QC Succeed, T	<input type="checkbox"/>
005	CHO	CHOLESTERC	296	mg/dL	291.00	19.00	253.00	329	2024-01-06 09:4	QC Succeed, T	<input type="checkbox"/>
006	CREAT	CREATININE	3.8	mg/dL	4.53	0.41	3.71	5.35	2024-01-06 09:4	QC Succeed, R	<input type="checkbox"/>
007	GLU	GLUCOSE	274	mg/dL	281.00	20.50	240.00	322	2024-01-06 09:4	QC Succeed, T	<input type="checkbox"/>
008	TGL	TRIGLYCERIC	273	mg/dL	252.00	20.00	212.00	292	2024-01-06 09:4	QC Succeed, T	<input type="checkbox"/>
009	TP	T.PROTEIN	5.1	g/dL	4.56	0.47	3.62	5.5	2024-01-06 09:4	QC Succeed, T	<input type="checkbox"/>
010	UA	URIC ACID	8.3	mg/dL	9.42	0.61	8.20	10.64	2024-01-06 09:4	QC Succeed, T	<input type="checkbox"/>
011	UREA	UREA	126	mg/dL	120.00	10.00	100.00	140	2024-01-06 09:4	QC Succeed, T	<input type="checkbox"/>

PageUp PageDn

Delete One Delete all

Search

QC list

1228 UE L2

QC Succeed, Testing succeeds

1 alok
 2 megha
 3 sanjay singh 42
 4 megha pp
 5 anurag
 6 joggider
 7 vikram 34 m
 8 sanjay singh pp

PageUp PageDn
 Delete One Delete all
 Search

QC list
 1228 UE L2

Start Date for query: 2024-01-07 End Date for query: 2024-01-07 **QC Query**

Start Date for QC graph: 2024-01-07 End Date for QC graph: 2024-01-07

Preview QC-graph **Print QC-graph**

Result of the selected quality control solution requestion item, Current reagent tray:1, Current sample tray:1

Order	Name	FullName	Result	ResultUnit	TargetVal(T)	STDVal(S)	T-2S	T+2S	TestDate	Remark	Retest
001	ALBUMIN	ALBUMIN	3.16	g/dL	3.04	0.23	2.58	3.5	2024-01-07 09:46	QC Succeed	<input type="checkbox"/>
002	ALP	Alkaline Phos	327.6	U/L	336.00	25.50	285.00	387	2024-01-07 09:46	QC Succeed	<input type="checkbox"/>
003	ALT	SGPT	115.8	U/L	135.00	14.50	106.00	164	2024-01-07 09:46	QC Succeed	<input type="checkbox"/>
004	AST	SGOT	164.8	U/L	149.00	15.00	119.00	179	2024-01-07 09:46	QC Succeed	<input type="checkbox"/>
005	AMYLASE	AMYLASE	279.08	U/L	308.00	23.50	261.00	355	2024-01-07 11:16	QC Succeed	<input type="checkbox"/>
006	CHO	CHOLESTERC	295	mg/dL	291.00	19.00	253.00	329	2024-01-07 09:46	QC Succeed	<input type="checkbox"/>
007	D BILI	D BILIRUBIN	1.91	mg/dL	1.68	0.18	1.32	2.04	2024-01-07 09:46	QC Succeed	<input type="checkbox"/>
008	T BILI	T BILIRUBIN	5.18	mg/dL	5.01	0.53	3.95	6.07	2024-01-07 09:46	QC Succeed	<input type="checkbox"/>
009	GLU	GLUCOSE	272	mg/dL	281.00	20.50	240.00	322	2024-01-07 09:46	QC Succeed	<input type="checkbox"/>
010	TGL	TRIGLYCERIC	273	mg/dL	252.00	20.00	212.00	292	2024-01-07 09:46	QC Succeed	<input type="checkbox"/>
011	TP	T.PROTEIN	5.2	g/dL	4.56	0.47	3.62	5.5	2024-01-07 09:46	QC Succeed	<input type="checkbox"/>
012	UA	URIC ACID	8.8	mg/dL	9.42	0.61	8.20	10.64	2024-01-07 09:46	QC Succeed	<input type="checkbox"/>
013	UREA	UREA	123	mg/dL	120.00	10.00	100.00	140	2024-01-07 09:46	QC Succeed	<input type="checkbox"/>
014	LIPASE	LIPASE	50.15	U/L	73.00	15.00	43.00	103	2024-01-07 12:17	QC Succeed	<input type="checkbox"/>

Sample list

- 1 alok
- 2 megha
- 3 sanjay singh 42
- 4 megha pp
- 5 anurag
- 6 joggider
- 7 vikram 34 m
- 8 sanjay singh pp

PageUp PageDn
Delete One Delete all
Search

QC list
1228 UE L2

Query QC Testing results or Output QC graph by date

Start Date for query: 2024-01-08 End Date for query: 2024-01-08 **QC Query**

Start Date for QC-graph: 2024-01-08 End Date for QC-graph: 2024-01-08

Preview QC-graph **Print QC-graph**

Result of the selected quality control solution requisition item, Current reagent tray: 1, Current sample tray: 1

Order	Name	FullName	Result	ResultUnit	TargetVal(T)	STDVal(S)	T-2S	T+2S	TestDate	Remark	ReTest
001	ALBUMIN	ALBUMIN	3.10	g/dL	3.04	0.23	2.58	3.5	2024-01-08 09:55	QC Succeed	T
002	ALP	Alkaline Phosph	370.2	U/L	336.00	25.50	285.00	387	2024-01-08 09:55	QC Succeed	T
003	ALT	SGPT	112.8	U/L	135.00	14.50	106.00	164	2024-01-08 09:55	QC Succeed	F
004	AST	SGOT	140.0	U/L	149.00	15.00	119.00	179	2024-01-08 09:55	QC Succeed	T
005	CA	CALCIUM	13.96	mg/dL	13.40	0.65	12.10	14.7	2024-01-08 09:55	QC Succeed	T
006	CHO	CHOLESTEROL	291	mg/dL	291.00	19.00	253.00	329	2024-01-08 09:55	QC Succeed	T
007	CREAT	CREATININE	4.2	mg/dL	4.53	0.41	3.71	5.35	2024-01-08 09:55	QC Succeed	T
008	T.BILI	T BILIRUBIN	5.06	mg/dL	5.01	0.53	3.95	6.07	2024-01-08 09:55	QC Succeed	T
009	GLU	GLUCOSE	266	mg/dL	281.00	20.50	240.00	322	2024-01-08 09:55	QC Succeed	T
010	TGL	TRIGLYCERID	277	mg/dL	252.00	20.00	212.00	292	2024-01-08 09:55	QC Succeed	T
011	TP	T PROTEIN	5.0	g/dL	4.56	0.47	3.62	5.5	2024-01-08 09:55	QC Succeed	T
012	UA	URIC ACID	8.5	mg/dL	9.42	0.61	8.20	10.64	2024-01-08 09:55	QC Succeed	T
013	UREA	UREA	118	mg/dL	120.00	10.00	100.00	140	2024-01-08 09:55	QC Succeed	T

Sample list

- 1 alok
- 2 megha
- 3 sanjay singh 42
- 4 megha pp
- 5 anurag
- 6 joggider
- 7 vikram 34 m
- 8 sanjay singh pp

PageUp PageDn
Delete One Delete all
Search

QC list
1228 UE L2

Query QC Testing results or Output QC graph by date

Start Date for query: 2024-01-09 End Date for query: 2024-01-09 **QC Query**

Start Date for QC-graph: 2024-01-09 End Date for QC-graph: 2024-01-09

Preview QC-graph **Print QC-graph**

Result of the selected quality control solution reagent item, Client reagent tray: 1, Current sample tray: 1

Order	Name	FullName	Result	ResultUnit	TargetVal(T1)	STDVal(S1)	T-2S	T+2S	TestDate	Remark	Result
001	ALBUMIN	ALBUMIN	3.12	g/dL	3.04	0.23	2.58	3.5	2024-01-09 09:42	QC Succeed	T
002	ALP	Alkaline Phosp	374.8	U/L	336.00	25.00	285.00	387	2024-01-09 09:42	QC Succeed	T
003	AST	SGOT	143.4	U/L	149.00	15.00	119.00	179	2024-01-09 09:42	QC Succeed	T
004	CHO	CHOLESTERC	291	mg/dL	291.00	19.00	253.00	329	2024-01-09 09:42	QC Succeed	T
005	CREAT	CREATININE	4.7	mg/dL	4.53	0.41	3.71	5.35	2024-01-09 09:42	QC Succeed	T
006	T.BILI	T.BILIRUBIN	5.09	mg/dL	5.01	0.53	3.95	6.07	2024-01-09 09:42	QC Succeed	T
007	GLU	GLUCOSE	269	mg/dL	281.00	20.50	240.00	322	2024-01-09 09:42	QC Succeed	T
008	TGL	TRIGLYCERIC	272	mg/dL	252.00	20.00	212.00	292	2024-01-09 09:42	QC Succeed	T
009	TP	T.PROTEIN	5.2	g/dL	4.56	0.47	3.62	5.5	2024-01-09 09:42	QC Succeed	T
010	UA	URIC ACID	9.0	mg/dL	9.42	0.61	8.20	10.64	2024-01-09 09:42	QC Succeed	T
011	UREA	UREA	117	mg/dL	120.00	10.00	100.00	140	2024-01-09 09:42	QC Succeed	T

QC Succeed, Testing succeeds

Results Sorting Retest

2 megha
 3 sanjay singh 42
 4 megha pp
 5 anurag
 6 joggider
 7 vikram 34 m
 8 sanjay singh pp

2024-01-10 2024-01-10 QC Query

Start Date for QC-graph End Date for QC-graph

2024-01-10 2024-01-10

Preview QC-graph Print QC-graph

Result of the selected quality control solution requisition item, Current reagent tray:1, Current sample tray:1

Order	Name	FullName	Result	ResultUnit	TargetValT	STDVal(S)	T-2S	T+2S	TestDate	Remark	ReTest
001	ALBUMIN	ALBUMIN	3.08	g/dL	3.04	0.23	2.58	3.5	2024-01-10 09:46	QC Succeed, T	<input type="checkbox"/>
002	ALP	Alkaline Phosph	386.5	U/L	336.00	25.50	285.00	387	2024-01-10 09:46	QC Succeed, F	<input type="checkbox"/>
003	ALT	SGPT	118.7	U/L	135.00	14.50	106.00	164	2024-01-10 09:46	QC Succeed, F	<input type="checkbox"/>
004	AST	SGOT	127.8	U/L	149.00	15.00	119.00	179	2024-01-10 09:46	QC Succeed, T	<input type="checkbox"/>
005	CHO	CHOLESTERC	292	mg/dL	291.00	19.00	253.00	329	2024-01-10 09:46	QC Succeed, T	<input type="checkbox"/>
006	CREAT	CREATININE	4.0	mg/dL	4.53	0.41	3.71	5.35	2024-01-10 09:46	QC Succeed, T	<input type="checkbox"/>
007	D.BILI	D.BILIRUBIN	1.91	mg/dL	1.68	0.18	1.32	2.04	2024-01-10 09:46	QC Succeed, T	<input type="checkbox"/>
008	T.BILI	T.BILIRUBIN	5.06	mg/dL	5.01	0.53	3.95	6.07	2024-01-10 09:46	QC Succeed, T	<input type="checkbox"/>
009	GLU	GLUCOSE	267	mg/dL	281.00	20.50	240.00	322	2024-01-10 09:46	QC Succeed, T	<input type="checkbox"/>
010	TGL	TRIGLYCERIC	283	mg/dL	252.00	20.00	212.00	292	2024-01-10 09:46	QC Succeed, F	<input type="checkbox"/>
011	TP	T PROTEIN	4.9	g/dL	4.56	0.47	3.62	5.5	2024-01-10 09:46	QC Succeed, T	<input type="checkbox"/>
012	UA	URIC ACID	8.4	mg/dL	9.42	0.61	8.20	10.64	2024-01-10 09:46	QC Succeed, T	<input type="checkbox"/>
013	UREA	UREA	111	mg/dL	120.00	10.00	100.00	140	2024-01-10 09:46	QC Succeed, T	<input type="checkbox"/>

PageUp PageDn
 Delete One Delete all
 Search

QC list
 1228 UE L2

QC Stopped, Testing succeeds.

Results: Sorting Retest

- 1 alok
- 2 megha
- 3 sanjay singh 42
- 4 megha pp
- 5 anurag
- 6 joggider
- 7 vikram 34 m
- 8 sanjay singh pp

Calc

Test

Start

Stop

Review

W-exit

F-exit

Menu

Start Date for query: 2024-01-11

End Date for query: 2024-01-11

Start Date for QC-graph: 2024-01-11

End Date for QC-graph: 2024-01-11

QC Query

Preview QC-graph

Print QC-graph

Result of the selected quality control solution requisition item, Current reagent tray:1, Current sample tray:1

Order	Name	FullName	Result	Result Unit	Target/Val L	STD/Val H	T-2S	T+2S	Test Date	Remark	Retest
001	ALBUMIN	ALBUMIN	3.01	g/dL	3.04	0.23	2.58	3.5	2024-01-11 09:45	QC Succeed	<input type="checkbox"/>
002	ALP	Alkaline Phosph	362.7	U/L	336.00	25.50	285.00	387	2024-01-11 09:45	QC Succeed	<input type="checkbox"/>
003	AST	SGOT	121.4	U/L	149.00	15.00	119.00	179	2024-01-11 09:45	QC Succeed	<input type="checkbox"/>
004	CHO	CHOLESTEROL	290	mg/dL	291.00	19.00	253.00	329	2024-01-11 09:45	QC Succeed	<input type="checkbox"/>
005	CREAT	CREATININE	4.6	mg/dL	4.53	0.41	3.71	5.35	2024-01-11 09:45	QC Succeed	<input type="checkbox"/>
006	D BILI	D BILIRUBIN	1.78	mg/dL	1.68	0.18	1.32	2.04	2024-01-11 09:45	QC Succeed	<input type="checkbox"/>
007	T BILI	T BILIRUBIN	5.21	mg/dL	5.01	0.53	3.95	6.07	2024-01-11 09:45	QC Succeed	<input type="checkbox"/>
008	GLU	GLUCOSE	265	mg/dL	281.00	20.50	240.00	322	2024-01-11 09:45	QC Succeed	<input type="checkbox"/>
009	TGL	TRIGLYCERID	270	mg/dL	252.00	20.00	212.00	292	2024-01-11 09:45	QC Succeed	<input type="checkbox"/>
010	TP	T PROTEIN	4.6	g/dL	4.56	0.47	3.62	5.5	2024-01-11 09:45	QC Succeed	<input type="checkbox"/>
011	UA	URIC ACID	9.1	mg/dL	9.42	0.61	8.20	10.64	2024-01-11 09:45	QC Succeed	<input type="checkbox"/>
012	UREA	UREA	109	mg/dL	120.00	10.00	100.00	140	2024-01-11 09:45	QC Succeed	<input type="checkbox"/>

PageUp PageDn

Delete One Delete all

Search

QC Passed, Testing succeeds

Results Sorting

Function button: Delete Recalculate Retest Select Failed Select All Unselect All Dilution setting Start Cancel

Template Preview Print Return

1. Rank
 2. megha
 3. sanjay singh 42
 4. megha pp
 5. anurag
 6. joggider
 7. vikram 34 m
 8. sanjay singh pp

Calc.
 Test
 Start
 Stop
 Review
 N-exit
 E-exit

PageUp PageDn
 Delete One Delete all
 Search

QC list
 1228 UE L2

2024-01-12 - 2024-01-12 - **QC Query**
 Start Date for QC-graph End Date for QC-graph
 2024-01-12 - 2024-01-12 -
 Preview QC-graph Print QC-graph

Result of the selected quality control solution requisition item, Current reagent tray:1, Current sample tray:1

Order	Name	Full Name	Result	Result Unit	Target Val(T)	STD Val(S)	T-2S	T+2S	Test Date	Remark	Platent
001	ALBUMIN	ALBUMIN	3.03	g/dL	3.04	0.23	2.58	3.5	2024-01-12 09:4	QC Succeed	<input type="checkbox"/>
002	ALT	SGPT	107.1	U/L	135.00	14.50	106.00	164	2024-01-12 09:4	QC Succeed	<input type="checkbox"/>
003	AST	SGOT	123.1	U/L	149.00	15.00	119.00	179	2024-01-12 09:4	QC Succeed	<input type="checkbox"/>
004	CHO	CHOLESTERC	284	mg/dL	291.00	19.00	253.00	329	2024-01-12 09:4	QC Succeed	<input type="checkbox"/>
005	CREAT	CREATININE	5.0	mg/dL	4.53	0.41	3.71	5.35	2024-01-12 09:4	QC Succeed	<input type="checkbox"/>
006	D.BILI	D.BILIRUBIN	1.91	mg/dL	1.68	0.18	1.32	2.04	2024-01-12 09:4	QC Succeed	<input type="checkbox"/>
007	T.BILI	T.BILIRUBIN	4.50	mg/dL	5.01	0.53	3.95	6.07	2024-01-12 09:4	QC Succeed	<input type="checkbox"/>
008	GLU	GLUCOSE	274	mg/dL	281.00	20.50	240.00	322	2024-01-12 09:4	QC Succeed	<input type="checkbox"/>
009	TGL	TRIGLYCERIC	273	mg/dL	252.00	20.00	212.00	292	2024-01-12 09:4	QC Succeed	<input type="checkbox"/>
010	TP	T.PROTEIN	4.9	g/dL	4.56	0.47	3.62	5.5	2024-01-12 09:4	QC Succeed	<input type="checkbox"/>
011	UREA	UREA	105	mg/dL	120.00	10.00	100.00	140	2024-01-12 09:4	QC Succeed	<input type="checkbox"/>

QC Succeed, Testing succeeds.
 Results Sorting Retest

QC Testing results or Output QC graph by date

Start Date for query: 2024.01.13 End Date for query: 2024.01.13 **QC Query**

Start Date for QC-graph: 2024.01.13 End Date for QC-graph: 2024.01.13

Preview QC-graph **Print QC-graph**

Result of the selected quality control solution registration from Current register tray-1, Current sample tray-1

Order	Name	FullName	Panel	Result	TargetVal(T)	StDev(StD)	T-Z	T-ZS	TestDate	Result	Retest
001	ALBUMIN	ALBUMIN	3.12	g/dL	3.04	0.23	2.58	3.5	2024-01-13 09:36	QC Succeed	<input type="checkbox"/>
002	ALP	Alkaline Phosp	369.7	U/L	336.00	25.50	285.00	387	2024-01-13 09:36	QC Succeed	<input type="checkbox"/>
003	ALT	SGPT	110.5	U/L	135.00	14.50	106.00	164	2024-01-13 09:36	QC Succeed	<input type="checkbox"/>
004	AST	SGOT	137.6	U/L	149.00	15.00	119.00	179	2024-01-13 09:36	QC Succeed	<input type="checkbox"/>
005	CHO	CHOLESTEROL	287	mg/dL	291.00	19.00	253.00	329	2024-01-13 09:36	QC Succeed	<input type="checkbox"/>
006	CREAT	CREATININE	4.8	mg/dL	4.53	0.41	3.71	5.05	2024-01-13 09:36	QC Succeed	<input type="checkbox"/>
007	D.BILI	D.BILIRUBIN	1.89	mg/dL	1.68	0.18	1.32	2.04	2024-01-13 09:36	QC Succeed	<input type="checkbox"/>
008	T.BILI	T.BILIRUBIN	4.91	mg/dL	5.01	0.53	3.95	6.07	2024-01-13 09:36	QC Succeed	<input type="checkbox"/>
009	GLU	GLUCOSE	262	mg/dL	281.00	20.50	240.00	322	2024-01-13 09:36	QC Succeed	<input type="checkbox"/>
010	TGL	TRIGLYCERID	238	mg/dL	252.00	20.00	212.00	292	2024-01-13 09:36	QC Succeed	<input type="checkbox"/>
011	TP	T.PROTEIN	4.9	g/dL	4.56	0.47	3.62	5.5	2024-01-13 09:36	QC Succeed	<input type="checkbox"/>
012	UA	URIC ACID	9.3	mg/dL	9.42	0.51	8.20	10.64	2024-01-13 09:36	QC Succeed	<input type="checkbox"/>
013	UREA	UREA	126	mg/dL	120.00	10.00	100.00	140	2024-01-13 09:36	QC Succeed	<input type="checkbox"/>

QC list: 1228 UE L2

QC Succeed, Testing materials.

Results Sorting: **Delete** **Recalculate** **Retest** **Select Failed** **Select All** **Unselect All** **Dilution setting** **Start** **Cancel**

Function button: **Reaction curve** **Output** All Current Selection **Template** **Preview** **Print** **Return**

1 alok
 2 megha
 3 sanjay singh 42
 4 megha pp
 5 anurag
 6 jopgider
 7 vikram 34 m
 8 sanjay singh pp

Calc.
 Test
 Start
 Stop
 Review
 N-exit
 F-exit

PageUp PageDn
 Delete One Delete all
 Search

QC list
 1228 UE L2

Start Date for query: 2024-01-14 End Date for query: 2024-01-14 **QC Query**
 Start Date for QC-graph: 2024-01-14 End Date for QC-graph: 2024-01-14
 Preview QC-graph Print QC-graph

Result of the selected quality control solution verification item. Current reagent tray: 1 Current sample tray: 1

Order	Name	Full Name	Result	Result Unit	Target/Val T	STDV/MS1	T-2S	T+2S	Test Date	Remark	Retest
001	ALBUMIN	ALBUMIN	3.20	g/dL	3.04	0.23	2.58	3.5	2024-01-14 09:32	QC Succeed	<input type="checkbox"/>
002	ALP	Alkaline Phosp	368.8	U/L	336.00	25.50	285.00	387	2024-01-14 09:32	QC Succeed	<input type="checkbox"/>
003	ALT	SGPT	114.7	U/L	135.00	14.50	106.00	164	2024-01-14 09:32	QC Succeed	<input type="checkbox"/>
004	AST	SGOT	139.6	U/L	149.00	15.00	119.00	179	2024-01-14 09:32	QC Succeed	<input type="checkbox"/>
005	CHO	CHOLESTERC	305	mg/dL	291.00	19.00	253.00	329	2024-01-14 09:32	QC Succeed	<input type="checkbox"/>
006	CREAT	CREATINNE	4.8	mg/dL	4.53	0.41	3.71	5.35	2024-01-14 09:32	QC Succeed	<input type="checkbox"/>
007	GLU	GLUCOSE	267	mg/dL	281.00	20.50	240.00	322	2024-01-14 09:32	QC Succeed	<input type="checkbox"/>
008	TGL	TRIGLYCERID	248	mg/dL	252.00	20.00	212.00	292	2024-01-14 09:32	QC Succeed	<input type="checkbox"/>
009	TP	T PROTEIN	5.1	g/dL	4.56	0.47	3.62	5.5	2024-01-14 09:32	QC Succeed	<input type="checkbox"/>
010	UA	URIC ACID	10.3	mg/dL	9.42	0.61	8.20	10.64	2024-01-14 09:32	QC Succeed	<input type="checkbox"/>
011	UREA	UREA	123	mg/dL	120.00	10.00	100.00	140	2024-01-14 09:32	QC Succeed	<input type="checkbox"/>

QC Succeed, Testing succeeds
 Results Sorting: **Delete** Recalculate Retest Select Failed **Select All** Unselect All Dilution setting Start Cancel

- 1 alok
- 2 megha
- 3 sanjay singh 42
- 4 megha pp
- 5 anurag
- 6 joggider
- 7 vikram 34 m
- 8 sanjay singh pp

[2024-01-15] [2024-01-15] [QC graph]
 Start Date for QC-graph End Date for QC-graph
 [2024-01-15] [2024-01-15]
 Preview QC-graph Print QC-graph

Result of the selected quality control solution reagention item, Current reagent tray:1, Current sample tray:1

IDxer	Name	Full Name	Result	Result Unit	Target/ValT	STDValE	T-2S	T+2S	Test Date	Remark	Retest
001	ALBUMIN	ALBUMIN	3.06	g/dL	3.04	0.23	2.583.5	2024-01-15 09:33	QC Succeed	<input type="checkbox"/>	
002	ALP	Alkaline Phosph	300.3	U/L	336.00	25.50	285.00387	2024-01-15 09:33	QC Succeed	<input type="checkbox"/>	
003	CHO	CHOLESTEROL	287	mg/dL	291.00	19.00	253.00329	2024-01-15 09:33	QC Succeed	<input type="checkbox"/>	
004	CREAT	CREATININE	4.5	mg/dL	4.53	0.41	3.715.35	2024-01-15 09:33	QC Succeed	<input type="checkbox"/>	
005	D.BILI	D.BILIRUBIN	1.77	mg/dL	1.68	0.18	1.322.04	2024-01-15 09:33	QC Succeed	<input type="checkbox"/>	
006	T.BILI	T.BILIRUBIN	4.92	mg/dL	5.01	0.53	3.956.07	2024-01-15 09:33	QC Succeed	<input type="checkbox"/>	
007	GLU	GLUCOSE	258	mg/dL	281.00	20.50	240.00322	2024-01-15 09:33	QC Succeed	<input type="checkbox"/>	
008	TGL	TRIGLYCERID	237	mg/dL	252.00	20.00	212.00292	2024-01-15 09:33	QC Succeed	<input type="checkbox"/>	
009	TP	T.PROTEIN	4.8	g/dL	4.56	0.47	3.625.5	2024-01-15 09:33	QC Succeed	<input type="checkbox"/>	
010	UA	URIC ACID	9.3	mg/dL	9.42	0.61	8.2010.64	2024-01-15 09:33	QC Succeed	<input type="checkbox"/>	
011	UREA	UREA	124	mg/dL	120.00	10.00	100.00140	2024-01-15 09:33	QC Succeed	<input type="checkbox"/>	

PageUp PageDn
 Delete One Delete all
 Search

QC list

1228 UE L2

QC Succeed, Testing success!

Results Sorting

Function button

- 1 alok
- 2 megha
- 3 sanjay singh 42
- 4 megha pp
- 5 anurag
- 6 joggider
- 7 vikram 34 m
- 8 sanjay singh pp

Start Date for query: 2024-01-16 End Date for query: 2024-01-16 **QC Query**

Start Date for QC graph: 2024-01-16 End Date for QC graph: 2024-01-16

Preview QC-graph **Print QC-graph**

Result of the selected quality control solution requeation item,Current reagent tray-1,Current sample tray-1

Order	Name	FullName	Result	ResultUnit	TargetVal(T)	STDVal(S)	T-2S	T+2S	TestDate	Result	Retest
001	ALBUMIN	ALBUMIN	3.32	g/dL	3.04	0.23	2.58	3.5	2024-01-16 09:21	QC Succeed	<input type="checkbox"/>
002	ALP	Alkaline Phosp	305.6	U/L	336.00	25.50	285.00	387	2024-01-16 09:21	QC Succeed	<input type="checkbox"/>
003	ALT	SGPT	109.5	U/L	135.00	14.50	106.00	164	2024-01-16 09:21	QC Succeed	<input type="checkbox"/>
004	AST	SGOT	132.4	U/L	149.00	15.00	119.00	179	2024-01-16 09:21	QC Succeed	<input type="checkbox"/>
005	CHO	CHOLESTER	295	mg/dL	291.00	19.00	253.00	329	2024-01-16 09:21	QC Succeed	<input type="checkbox"/>
006	CREAT	CREATININE	4.3	mg/dL	4.53	0.41	3.71	5.35	2024-01-16 09:21	QC Succeed	<input type="checkbox"/>
007	D.BILU	D.BILIRUBIN	1.92	mg/dL	1.68	0.18	1.32	2.04	2024-01-16 09:21	QC Succeed	<input type="checkbox"/>
008	T.BILU	T.BILIRUBIN	5.18	mg/dL	5.01	0.53	3.95	6.07	2024-01-16 09:21	QC Succeed	<input type="checkbox"/>
009	GLU	GLUCOSE	271	mg/dL	281.00	20.50	240.00	322	2024-01-16 09:21	QC Succeed	<input type="checkbox"/>
010	TGL	TRIGLYCERIC	229	mg/dL	252.00	20.00	212.00	292	2024-01-16 09:21	QC Succeed	<input type="checkbox"/>
011	TP	T.PROTEIN	4.9	g/dL	4.56	0.47	3.62	5.5	2024-01-16 09:21	QC Succeed	<input type="checkbox"/>
012	UA	URIC ACID	9.5	mg/dL	9.42	0.61	8.20	10.64	2024-01-16 09:21	QC Succeed	<input type="checkbox"/>
013	UREA	UREA	128	mg/dL	120.00	10.00	100.00	140	2024-01-16 09:21	QC Succeed	<input type="checkbox"/>

PageUp PageDown

Delete One Delete all

Search

QC list

1228 UE L2

QC Succeed, Testing succeeds

Results Sorting: **Delete** **Recalculate** Retest **Select Failed** **Select All** Unselect All Dilution setting Start Cancel

Function button

Sample list

- 1 alok
- 2 megha
- 3 sanjay singh 42
- 4 megha pp
- 5 anurag
- 6 joggider
- 7 vikram 24 m
- 8 sanjay singh pp

Query QC Testing-results or Output QC graph by date

Start Date for query: 2024-01-17 End Date for query: 2024-01-17 **QC Query**

Start Date for QC-graph: 2024-01-17 End Date for QC-graph: 2024-01-17

Preview QC-graph **Print QC-graph**

Result of the selected quality control solution requisition item, Current reagent tray:1, Current sample tray:1

Order	Name	FullName	Result	ResultUnit	TargetVal(T)	STDVal(S)	T-2S	T+2S	TestDate	Remark	Refact
001	ALBUMIN	ALBUMIN	3.04	g/dL	3.04	0.23	2.58	3.5	2024-01-17 09:36	QC Succeed	T
002	ALT	SGPT	107.4	U/L	135.00	14.50	106.00	164	2024-01-17 09:36	QC Succeed	T
003	AST	SGOT	135.2	U/L	149.00	15.00	119.00	179	2024-01-17 09:36	QC Succeed	T
004	CHO	CHOLESTERC	292	mg/dL	291.00	19.00	253.00	329	2024-01-17 09:36	QC Succeed	T
005	CREAT	CREATININE	3.9	mg/dL	4.53	0.41	3.71	5.35	2024-01-17 09:36	QC Succeed	T
006	D.BILJ	D.BILIRUBIN	1.80	mg/dL	1.68	0.18	1.32	2.04	2024-01-17 09:36	QC Succeed	T
007	T.BILJ	T.BILIRUBIN	5.17	mg/dL	5.01	0.53	3.95	6.07	2024-01-17 09:36	QC Succeed	F
008	GLU	GLUCOSE	272	mg/dL	281.00	20.50	240.00	322	2024-01-17 09:36	QC Succeed	T
009	TGL	TRIGLYCERIC	253	mg/dL	252.00	20.00	212.00	292	2024-01-17 09:36	QC Succeed	T
010	TP	T.PROTEIN	4.8	g/dL	4.56	0.47	3.62	5.5	2024-01-17 09:36	QC Succeed	T
011	UA	URIC ACID	10.4	mg/dL	9.42	0.61	8.20	10.64	2024-01-17 09:36	QC Succeed	F
012	UREA	UREA	127	mg/dL	120.00	10.00	100.00	140	2024-01-17 09:36	QC Succeed	T

PageUp PageDn

Delete One Delete all

Search

QC list

1228 UE L2

- 1 alok
- 2 megha
- 3 sanjay singh 42
- 4 megha pp
- 5 anurag
- 6 joggider
- 7 vikram 34 m
- 8 sanjay singh pp

Start Date for QC-graph:
 End Date for QC-graph:

Result of the selected quality control solution requisition item (Current reagent tray: 1, Current sample tray: 1)

Order	Name	FullName	Result	ResultUnit	TargetVal1	STDVal1	T-2S	T+2S	TestDate	Remark	Retest
001	ALBUMIN	ALBUMIN	3.99	g/dL	4.08	0.31	3.46	4.7	2024-01-18 11:5	QC Succeed, F	<input type="checkbox"/>
002	ALP	Alkaline Phosp	219.8	U/L	214.00	16.00	182.00	246	2024-01-18 11:5	QC Succeed, F	<input type="checkbox"/>
003	ALT	SGPT	45.3	U/L	39.00	4.00	31.00	47	2024-01-18 11:5	QC Succeed, F	<input type="checkbox"/>
004	AST	SGOT	35.3	U/L	32.00	3.00	26.00	38	2024-01-18 11:5	QC Succeed, F	<input type="checkbox"/>
005	CHO	CHOLESTERC	154	mg/dL	157.00	10.00	137.00	177	2024-01-18 11:5	QC Succeed, T	<input type="checkbox"/>
006	CREAT	CREATININE	1.4	mg/dL	1.55	0.16	1.23	1.87	2024-01-18 11:5	QC Succeed, T	<input type="checkbox"/>
007	T.BILI	T.BILIRUBIN	1.72	mg/dL	1.65	0.18	1.29	2.01	2024-01-18 11:5	QC Succeed, T	<input type="checkbox"/>
008	GLU	GLUCOSE	108	mg/dL	111.00	8.30	94.40	127.6	2024-01-18 11:5	QC Succeed, T	<input type="checkbox"/>
009	TGL	TRIGLYCERIC	94	mg/dL	98.20	7.70	82.80	113.6	2024-01-18 11:5	QC Succeed, F	<input type="checkbox"/>
010	TP	T.PROTEIN	6.0	g/dL	5.77	0.58	4.61	6.93	2024-01-18 11:5	QC Succeed, T	<input type="checkbox"/>
011	UA	URIC ACID	6.0	mg/dL	5.88	0.38	5.12	6.64	2024-01-18 11:5	QC Succeed, T	<input type="checkbox"/>
012	UREA	UREA	49	mg/dL	45.00	3.40	38.20	51.8	2024-01-18 11:5	QC Succeed, T	<input type="checkbox"/>

QC list

QC Succeed, Retesting succeeds.

- Sample list
- 1 somnath
 - 2 sandeep
 - 3 chander prabha
 - 4 sunil
 - 5 amisha 1
 - 6 amisha 2
 - 7 amisha 3
 - 8 baljeet kaur
 - 9 sohan singh
 - 10 niraj kumar
 - 11 naveen
 - 12
 - 13 gulsan
 - 14 laxmi
 - 15

Query QC Testing results or Output QC graph by date

Start Date for query: 2024-01-26 End Date for query: 2024-01-26 **QC Query**

Start Date for QC-graph: 2024-01-26 End Date for QC-graph: 2024-01-26

Preview QC-graph **Print QC-graph**

Result of the selected quality control solution requisition item, Current reagent tray: 1, Current sample tray: 1

Order	Name	FullName	Result	ResultUnit	TargetVal(T)	STDVal(S)	T-2S	T+2S	TestDate	Remark	Retest
001	ALBUMIN	ALBUMIN	4.06	g/dL	4.08	0.31	3.46	4.7	2024-01-26 09:3	QC Succeed	<input type="checkbox"/>
002	ALP	Alkaline Phos	200.4	U/L	214.00	16.00	182.00	246	2024-01-26 09:3	QC Succeed	<input type="checkbox"/>
003	ALT	SGPT	40.4	U/L	39.00	4.00	31.00	47	2024-01-26 09:3	QC Succeed	<input type="checkbox"/>
004	AST	SGOT	32.0	U/L	32.00	3.00	26.00	38	2024-01-26 09:3	QC Succeed	<input type="checkbox"/>
005	CHO	CHOLESTEROL	156	mg/dL	157.00	10.00	137.00	177	2024-01-26 09:3	QC Succeed	<input type="checkbox"/>
006	CREAT	CREATININE	1.5	mg/dL	1.55	0.16	1.23	1.87	2024-01-26 09:3	QC Succeed	<input type="checkbox"/>
007	T BIL	T.BILIRUBIN	1.59	mg/dL	1.65	0.18	1.29	2.01	2024-01-26 09:3	QC Succeed	<input type="checkbox"/>
008	GLU	GLUCOSE	111	mg/dL	111.00	8.30	94.40	127.6	2024-01-26 09:3	QC Succeed	<input type="checkbox"/>
009	TGL	TRIGLYCERID	91	mg/dL	98.20	7.70	82.80	113.6	2024-01-26 09:3	QC Succeed	<input type="checkbox"/>
010	TP	T.PROTEIN	5.8	g/dL	5.77	0.58	4.61	6.93	2024-01-26 09:3	QC Succeed	<input type="checkbox"/>
011	UA	URIC ACID	6.6	mg/dL	5.88	0.38	5.12	6.64	2024-01-26 09:3	QC Succeed	<input type="checkbox"/>
012	UREA	UREA	45	mg/dL	45.00	3.40	38.20	51.8	2024-01-26 09:3	QC Succeed	<input type="checkbox"/>

PageUp PageDn

Delete One Delete all

Search

QC list

1561UN

QC Succeed, Testing succeeds.

Results Sorting Retest

Sample list

- 1 somnath
- 2 sandeep
- 3 chander prabha
- 4 sunil
- 5 amisha 1
- 6 amisha 2
- 7 amisha 3
- 8 baljeet kaur
- 9 sohan singh
- 10 niraj kumar
- 11 naveen
- 12
- 13 guisan
- 14 laxmi
- 15

PageUp PageDn
Delete One Delete all
Search

QC list

1561UN

Query QC Testing results or Output QC graph by date

Start Date for query: 2024-01-27 End Date for query: 2024-01-27 **QC Query**

Start Date for QC-graph: 2024-01-27 End Date for QC-graph: 2024-01-27

Preview QC-graph **Print QC-graph**

Results of the selected quality control solution requestion item, Current reagent tray:1, Current sample tray:1

Index	Name	FullName	Result	Result Unit	TargetVal(L)	STDVal(S)	T-2S	T+2S	TestDate	Remark	Retest
001	ALBUMIN	ALBUMIN	4.20	g/dL	4.08	0.31	3.46	4.7	2024-01-27 09:50	QC Succeed	<input type="checkbox"/>
002	ALP	Alkaline Phosph	245.3	U/L	214.00	16.00	182.00	246	2024-01-27 09:50	QC Succeed	<input type="checkbox"/>
003	ALT	SGPT	39.4	U/L	39.00	4.00	31.00	47	2024-01-27 09:50	QC Succeed	<input type="checkbox"/>
004	AST	SGOT	33.6	U/L	32.00	3.00	26.00	38	2024-01-27 09:50	QC Succeed	<input type="checkbox"/>
005	CHO	CHOLESTEROL	157	mg/dL	157.00	10.00	137.00	177	2024-01-27 09:50	QC Succeed	<input type="checkbox"/>
006	CREAT	CREATININE	1.5	mg/dL	1.55	0.16	1.23	1.87	2024-01-27 09:50	QC Succeed	<input type="checkbox"/>
007	T.BILU	T.BILIRUBIN	1.65	mg/dL	1.65	0.18	1.29	2.01	2024-01-27 09:50	QC Succeed	<input type="checkbox"/>
008	GLU	GLUCOSE	111	mg/dL	111.00	8.30	94.40	127.6	2024-01-27 09:50	QC Succeed	<input type="checkbox"/>
009	TGL	TRIGLYCERID	89	mg/dL	98.20	7.70	82.60	113.6	2024-01-27 09:50	QC Succeed	<input type="checkbox"/>
010	TP	T PROTEIN	5.7	g/dL	5.77	0.58	4.61	6.93	2024-01-27 09:50	QC Succeed	<input type="checkbox"/>
011	UA	URIC ACID	6.3	mg/dL	5.88	0.38	5.12	6.64	2024-01-27 09:50	QC Succeed	<input type="checkbox"/>
012	UREA	UREA	43	mg/dL	45.00	3.40	38.20	51.8	2024-01-27 09:50	QC Succeed	<input type="checkbox"/>

QC Succeed, Testing successful

Results Sorting: **Delete** **Recalculate** Retest: **Select Failed** **Select All** **Unselect All** **Dilution setting** **Start** **Cancel**

Function button: **Reaction curve** **Output** All Current Selections **Template** **Preview** **Print** **Return**

Hematology Analysis Report

Name: LOW

Age:

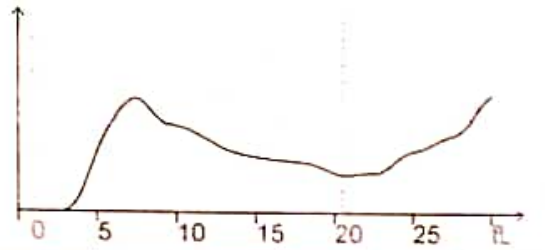
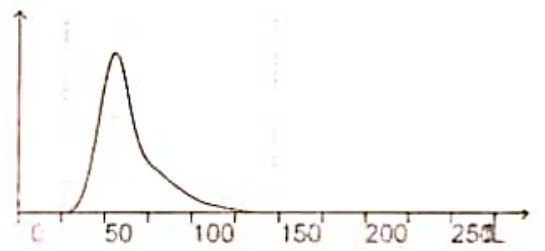
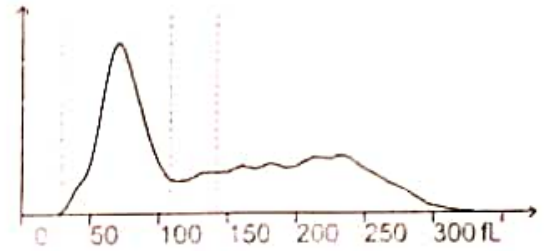
Sex:

Hos NO.:

Sample NO.: 000000000100

Inspect Time: 01-17-2024 20:00:00

Parameter	Result	Unit	Range	Hint
WBC	2.3	10 ⁹ /L	4.0-10.0	L W
LYM%	60.6	%	20.0-40.0	H
MID%	10.7	%	1.0-15.0	B
GRAN%	28.7	%	50.0-70.0	L C
LYM#	1.4	10 ⁹ /L	0.6-4.1	
MID#	0.1	10 ⁹ /L	0.1-1.8	
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
HCT	17.0	%	36.0-48.0	L
MCV	80.4	fL	80.0-99.0	B
MCH	25.2	pg	26.0-32.0	L C
MCHC	31.0	g/dL	32.0-36.0	L
RDW_CV	20.1	%	11.5-14.5	H
RDW_SD	55.4	fL	39.0-46.0	H
PLT	70	10 ⁹ /L	150-450	L P
MPV	8.4	fL	7.4-10.4	
PDW	18.2	fL	10.0-14.0	H L
PCT	0.17	%	0.10-0.28	T



Print time: 2024-01-17 20:22

Hematology Analysis Report

Name: HIGH

Age:

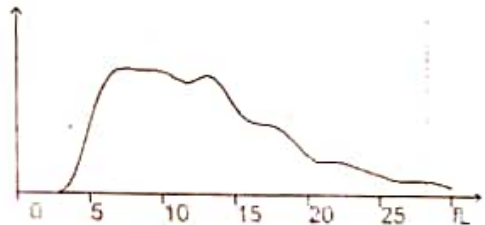
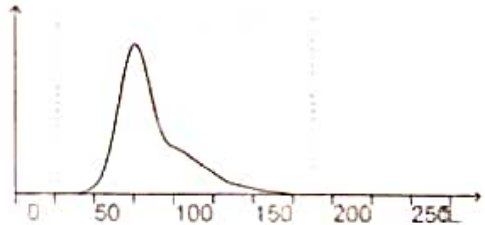
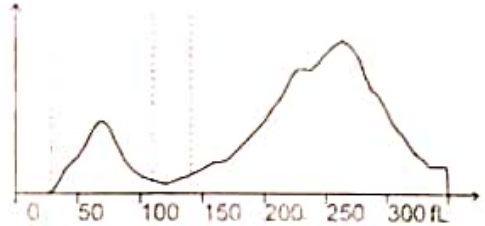
Sex:

Hos NO.:

Sample NO.: 000000000100

Inspect Time: 01-17-2024 20:01:00

Parameter	Result	Unit	Range	Hint	
WBC	22.5	10 ⁹ /L	4.0-10.0	H	W
LYM%	14.9	%	20.0-40.0	L	
MID%	4.1	%	1.0-15.0		B
GRAN%	81.0	%	50.0-70.0	H	C
LYM#	3.6	10 ⁹ /L	0.6-4.1		
MID#	1.0	10 ⁹ /L	0.1-1.8		
GRAN#	17.4	10 ⁹ /L	2.0-7.8	H	
RBC	5.49	10 ¹² /L	3.50-5.50		
HGB	18.2	g/dL	11.0-15.0	H	R
HCT	34.5	%	36.0-48.0	L	
MCV	99.2	fL	80.0-99.0	H	B
MCH	32.7	pg	26.0-32.0	H	C
MCHC	33.6	g/dL	32.0-36.0		
RDW_CV	17.5	%	11.5-14.5	H	
RDW_SD	65.5	fL	39.0-46.0	H	
PLT	542	10 ⁹ /L	150-450	H	P
MPV	9.2	fL	7.4-10.4		
PDW	18.3	fL	10.0-14.0	H	L
PCT	0.25	%	0.10-0.28		T



Hematology Analysis Report

Name: HIGH

Age:

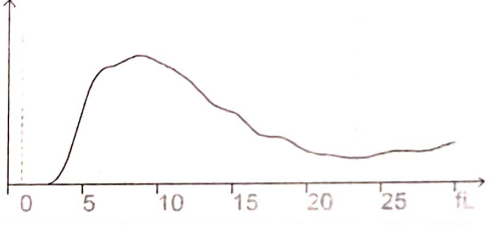
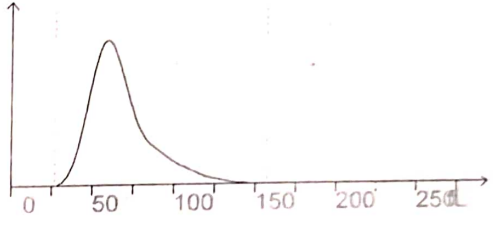
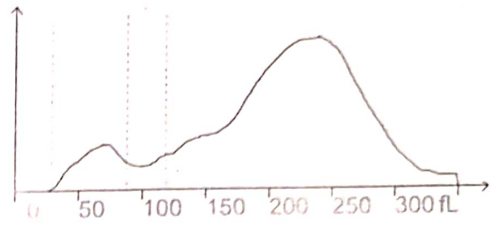
Sex:

Hos NO.:

Sample NO.: 000000000100

Inspect Time: 01-27-2024 01:23:00

Parameter	Result	Unit	Range	Hint	
WBC	22.3	10 ⁹ /L	4.0-10.0	H	W
LYM%	14.5	%	20.0-40.0	L	
MID%	4.3	%	1.0-15.0		B
GRAN%	81.2	%	50.0-70.0	H	C
LYM#	3.5	10 ⁹ /L	0.6-4.1		
MID#	0.9	10 ⁹ /L	0.1-1.8		
GRAN#	17.7	10 ⁹ /L	2.0-7.8	H	
RBC	5.44	10 ¹² /L	3.50-5.50		
HGB	18.1	g/dL	11.0-15.0	H	R
HCT	55.2	%	36.0-48.0	H	B
MCV	99.0	fL	80.0-99.0		
MCH	32.5	pg	26.0-32.0	H	C
MCHC	34.1	g/dL	32.0-36.0		
RDW_CV	17.7	%	11.5-14.5	H	
RDW_SD	75.5	fL	39.0-46.0	H	
PLT	546	10 ⁹ /L	150-450	H	P
MPV	9.4	fL	7.4-10.4		
PDW	18.1	fL	10.0-14.0	H	L
PCT	0.21	%	0.10-0.28		T



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

Hematology Analysis Report

Name: LOW

Age:

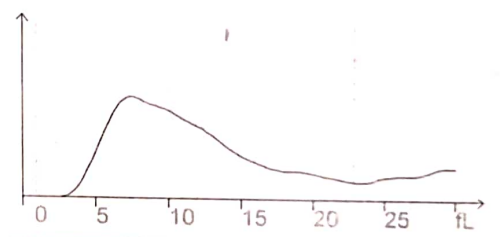
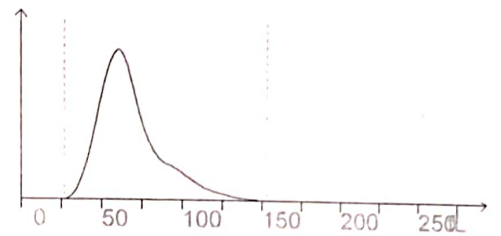
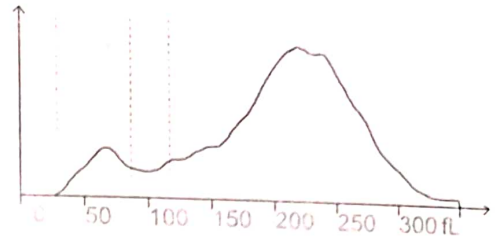
Sex:

Hos NO.:

Sample NO.: 000000000100

Inspect Time: 01-27-2024 01:18:00

Parameter	Result	Unit	Range	Hint
WBC	2.4	10 ⁹ /L	4.0-10.0	L
LYM%	59.2	%	20.0-40.0	H
MID%	10.4	%	1.0-15.0	
GRAN%	30.4	%	50.0-70.0	L
LYM#	1.3	10 ⁹ /L	0.6-4.1	
MID#	0.3	10 ⁹ /L	0.1-1.8	
GRAN#	0.5	10 ⁹ /L	2.0-7.8	L
RBC	2.19	10 ¹² /L	3.50-5.50	L
HGB	5.8	g/dL	11.0-15.0	L
HCT	16.7	%	36.0-48.0	L
MCV	79.3	fL	80.0-99.0	L
MCH	24.6	pg	26.0-32.0	L
MCHC	32.1	g/dL	32.0-36.0	
RDW_CV	19.9	%	11.5-14.5	H
RDW_SD	62.3	fL	39.0-46.0	H
PLT	69	10 ⁹ /L	150-450	L
MPV	8.2	fL	7.4-10.4	
PDW	17.9	fL	10.0-14.0	H
PCT	0.27	%	0.10-0.28	



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

Hematology Analysis Report

Name: HIGH

Age:

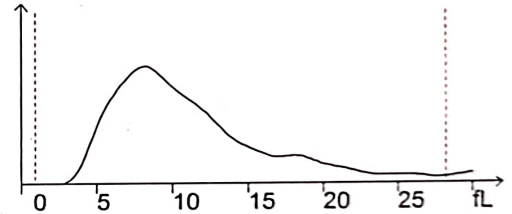
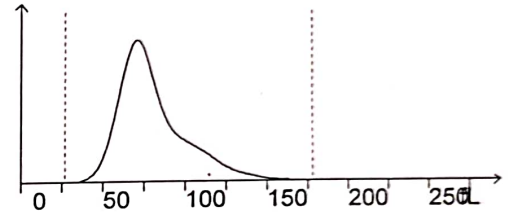
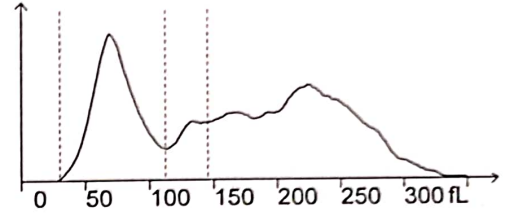
Sex:

Hos NO.:

Sample NO.: 000000000100

Inspect Time: 02-07-2024 18:34:00

Parameter	Result	Unit	Range	Hint
WBC	22.9	10 ³ /uL	10.0-4.0	H W
LYM%	11.4	%	40.0-20.0	L
MID%	4.5	%	15.0-1.0	B
GRAN%	84.1	%	70.0-50.0	H C
LYM#	3.7	10 ³ /uL	4.1-0.6	
MID#	0.7	10 ³ /uL	1.8-0.1	
GRAN#	17.4	10 ³ /uL	7.8-2.0	H
RBC	5.36	10 ⁶ /uL	5.50-3.50	
HGB	18.0	g/dL	15.0-11.0	H R
HCT	55.0	%	48.0-36.0	H B
MCV	99.3	fL	99.0-80.0	H C
MCH	32.4	pg	32.0-26.0	H
MCHC	32.8	g/dL	36.0-32.0	
RDW_CV	17.2	%	14.5-11.5	H
RDW_SD	73.0	fL	46.0-39.0	H
PLT	551	10 ³ /uL	450-150	H P
MPV	8.6	fL	10.4-7.4	
PDW	17.9	fL	14.0-10.0	H L
PCT	0.24	%	0.28-0.10	T



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

Hematology Analysis Report

Name: LOW
Hos NO.:

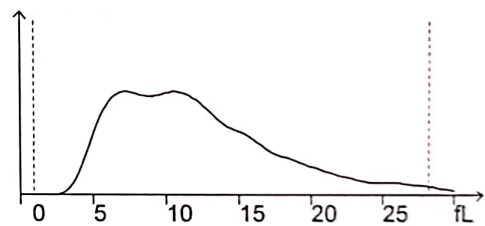
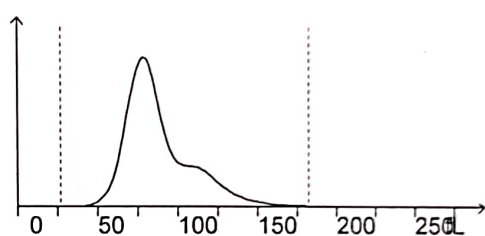
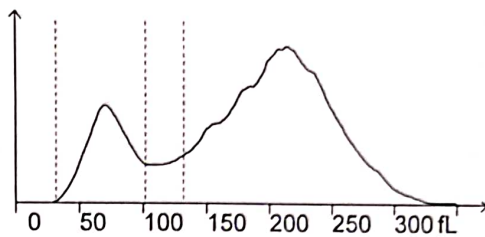
Age:

Sex:

Sample NO.: 00000000100

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

Parameter	Result	Unit	Range	Hint
WBC	2.3	10 ³ /uL	10.0-4.0	L W
LYM%	58.5	%	40.0-20.0	H
MID%	11.6	%	15.0-1.0	B
GRAN%	29.9	%	70.0-50.0	L
LYM#	1.4	10 ³ /uL	4.1-0.6	C
MID#	0.5	10 ³ /uL	1.8-0.1	
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
HCT	16.5	%	48.0-36.0	L
MCV	79.1	fL	99.0-80.0	L B
MCH	25.3	pg	32.0-26.0	L
MCHC	33.3	g/dL	36.0-32.0	C
RDW_CV	20.6	%	14.5-11.5	H
RDW_SD	62.9	fL	46.0-39.0	H
PLT	72	10 ³ /uL	450-150	L P
MPV	8.3	fL	10.4-7.4	
PDW	17.0	fL	14.0-10.0	H L
PCT	0.28	%	0.28-0.10	T



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

Hematology Analysis Report

Name: HIGH

Age:

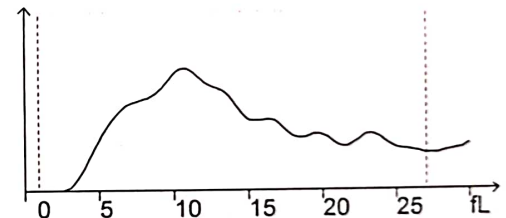
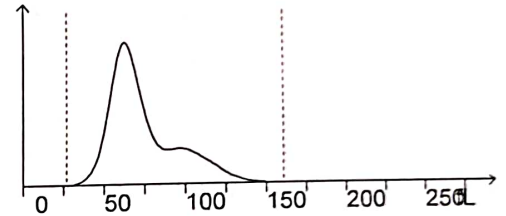
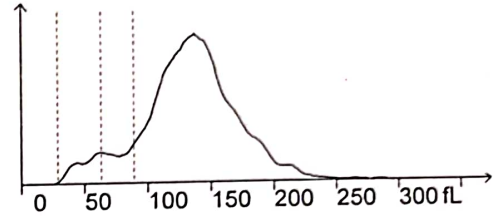
Sex:

Hos NO.:

Sample NO.: 000000000100

Inspect Time: 02-16-2024 20:23:00

Parameter	Result	Unit	Range	Hint
WBC	22.2	10 ³ /uL	10.0-4.0	H W
LYM%	10.3	%	40.0-20.0	L
MID%	3.9	%	15.0-1.0	B
GRAN%	85.8	%	70.0-50.0	H
LYM#	3.5	10 ³ /uL	4.1-0.6	C
MID#	0.9	10 ³ /uL	1.8-0.1	
GRAN#	17.6	10 ³ /uL	7.8-2.0	H
RBC	5.51	10 ⁶ /uL	5.50-3.50	H
HGB	18.3	g/dL	15.0-11.0	H R
HCT	34.7	%	48.0-36.0	L
MCV	95.7	fL	99.0-80.0	B
MCH	32.4	pg	32.0-26.0	H
MCHC	33.4	g/dL	36.0-32.0	C
RDW_CV	16.7	%	14.5-11.5	H
RDW_SD	62.4	fL	46.0-39.0	H
PLT	548	10 ³ /uL	450-150	H P
MPV	9.3	fL	10.4-7.4	
PDW	17.4	fL	14.0-10.0	H
PCT	0.20	%	0.28-0.10	L T



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

Name:LOW

Hos NO.:

Hematology Analysis Report

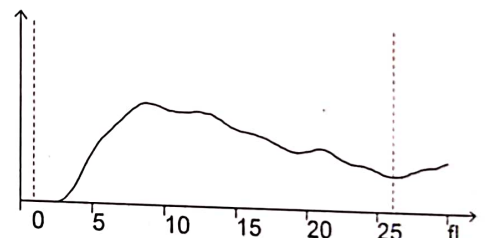
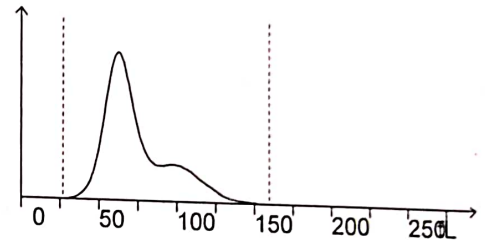
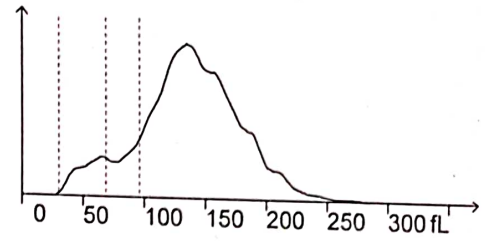
Age:

Sex:

Sample NO.:000000000100

Inspect Time:02-16-2024 20:18:00

Parameter	Result	Unit	Range	Hint
WBC	2.0	10 ³ /uL	10.0-4.0	L W
LYM%	59.3	%	40.0-20.0	H B
MID%	13.1	%	15.0-1.0	L C
GRAN%	27.6	%	70.0-50.0	L
LYM#	1.5	10 ³ /uL	4.1-0.6	L
MID#	0.2	10 ³ /uL	1.8-0.1	L
GRAN#	0.6	10 ³ /uL	7.8-2.0	L
RBC	2.19	10 ⁶ /uL	5.50-3.50	L R
HGB	5.6	g/dL	15.0-11.0	L B
HCT	16.9	%	48.0-36.0	L C
MCV	79.3	fL	99.0-80.0	L
MCH	26.1	pg	32.0-26.0	H
MCHC	31.4	g/dL	36.0-32.0	H
RDW_CV	21.1	%	14.5-11.5	L P
RDW_SD	55.4	fL	46.0-39.0	H L
PLT	69	10 ³ /uL	450-150	L T
MPV	8.3	fL	10.4-7.4	H
PDW	18.3	fL	14.0-10.0	H
PCT	0.18	%	0.28-0.10	H



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

Hematology Analysis Report

Name: HIGH

Age:

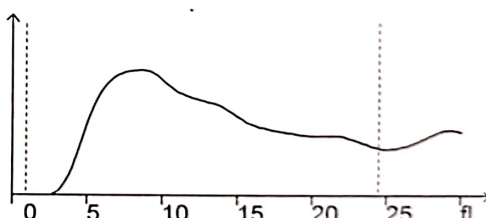
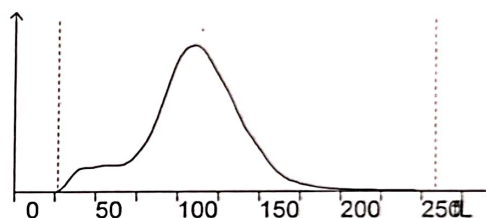
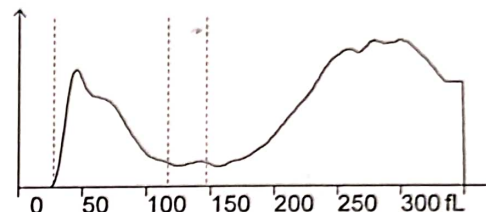
Sex:

Hos NO.:

Sample NO.: 00000000100

Inspect Time: 02-23-2024 10:56:00

Parameter	Result	Unit	Range	Hint
WBC	24.0	10 ³ /uL	10.0-4.0	H W
LYM%	19.5	%	40.0-20.0	L
MID%	2.6	%	15.0-1.0	B
GRAN%	77.9	%	70.0-50.0	H C
LYM#	4.2	10 ³ /uL	4.1-0.6	H
MID#	0.7	10 ³ /uL	1.8-0.1	H
GRAN#	18.4	10 ³ /uL	7.8-2.0	H
RBC	5.46	10 ⁶ /uL	5.50-3.50	H
HGB	18.4	g/dL	15.0-11.0	H R
HCT	56.2	%	48.0-36.0	H B
MCV	102.0	fL	99.0-80.0	H C
MCH	34.0	pg	32.0-26.0	H
MCHC	31.2	g/dL	36.0-32.0	L
RDW_CV	20.6	%	14.5-11.5	H
RDW_SD	0.0	fL	46.0-39.0	L
PLT	564	10 ³ /uL	450-150	H P
MPV	10.9	fL	10.4-7.4	H L
PDW	18.4	fL	14.0-10.0	H T
PCT	0.77	%	0.28-0.10	H



Print time: 2024-02-23 11:15

Hematology Analysis Report

Name: LOW

Hos NO.:

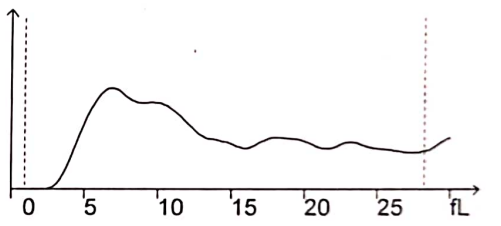
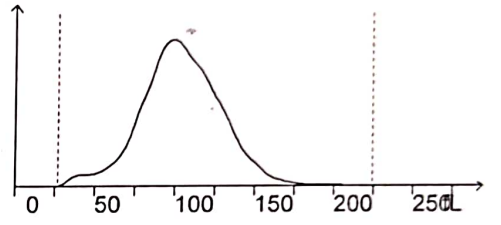
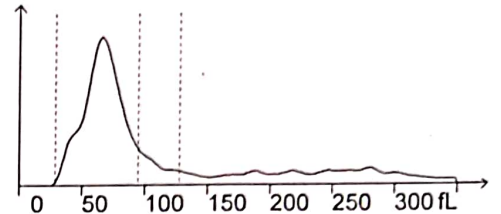
Age:

Sex:

Sample NO.: 000000000100

Inspect Time: 02-23-2024 11:00:00

Parameter	Result	Unit	Range	Hint
WBC	2.5	10 ³ /uL	10.0-4.0	L
LYM%	62.6	%	40.0-20.0	H
MID%	8.8	%	15.0-1.0	
GRAN%	28.6	%	70.0-50.0	L
LYM#	1.6	10 ³ /uL	4.1-0.6	
MID#	0.2	10 ³ /uL	1.8-0.1	
GRAN#	0.7	10 ³ /uL	7.8-2.0	L
RBC	2.12	10 ⁶ /uL	5.50-3.50	L
HGB	5.8	g/dL	15.0-11.0	L
HCT	17.5	%	48.0-36.0	L
MCV	79.9	fL	99.0-80.0	L
MCH	27.3	pg	32.0-26.0	
MCHC	31.6	g/dL	36.0-32.0	L
RDW_CV	21.4	%	14.5-11.5	H
RDW_SD	0.0	fL	46.0-39.0	L
PLT	79	10 ³ /uL	450-150	L
MPV	8.9	fL	10.4-7.4	
PDW	15.1	fL	14.0-10.0	H
PCT	0.20	%	0.28-0.10	



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