

(Department of Pathology)

Root cause analysis of outlier parameter for EQAS performance

Format No: SSL/FM/90

SL No	Check Points .	Observations
Name of	Parameter (s): Unic Acid (SDI-10-46)	Month: February
Cycle No.	/Sample No/Distribution No: Feb, 2023	Year: 2023
CLERICA	LERRORS Datof testing-16/02/2023	
1.	Transcription error (may be pre- or post-analytical factors)	NIL
2.	Wrong method has been registered for analysis or method change not updated	MIL
METHOI	DOLOGICAL PROBLEM	
3.	Instrument function checks (e.g., temperatures, blan readings, pressures) not performed as necessary, or result not within acceptable range.	
4.	Scheduled instrument maintenance not performe	ed NA
5.	appropriately. Incorrect instrument calibration.	NA
6.	Standards or reagents improperly reconstituted and store or inadvertently used beyond expiration date.	d, NA
7.	Instrument probes misaligned.	NIL
8.	Problem with instrument data processing functions. The laboratory may need to contact the manufacturer to evaluate such problems.	he MIL
9.	Problem in manufacture of reagents / standards, or wi instrument settings specified by manufacturer	MIL
10.	Carry-over from previous specimen.	NIL
11.	Automatic pipettor not calibrated to acceptable precision a accuracy.	1111
12.	Imprecision from result being close to detection limit	of NIL
13.	method. QC material not run within expiration date, or imprope	rly
14.	stored QC material not run at relevant analyte concentration	NIL
15.	Result not within reportable range (linearity) for instrume	
	/ reagent system.	



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16.	Obstruction of instrument tubing / orifice by clot or protein.	NIL
17.	Incorrect incubation times.	NIL
ECHNIC	CAL PROBLEM	
18.	EQA material improperly reconstituted.	NIL
19.	Testing delayed after reconstitution of EQA material (with problem from evaporation or deterioration).	NIL
20.	Sample not placed in proper order on instrument.	MIL
21.	Result released despite unacceptable QC data.	on the testing delte 16102123 the Control Valu for un got out side trange
22.	QC data within acceptable limits but showed trend suggestive of problem with the assay.	It shows thrend but sample was tested with taking connective acti
23.	Inappropriate quality control limits / rules. If the acceptable QC range is too wide, the probability increases that a result will fall within the acceptable QC range yet exceed acceptable limits for EQA.	MIL
24.	Manual pipetting / diluting performed inaccurately, at an incorrect temperature or with incorrect diluent.	NIL
25.	Calculation error or result reported using too few significant digits.	NIL
26.	Secondary specimen tubes incorrectly labeled.	NIL
PROBL	EM WITH PROFICIENCY TESTING MATERIALS	
27.	PT sample with appropriate matrix to that as prescribed by the equipment manufacturer for testing of samples.	NIL
28.	Non-homogenous test material	MIL
29.	Haemolysis on an immune-haemtology program samples.	MIL
PROBL	EM WITH EVALUATION OF RESULTS BY THE PT PROVIDER	
30.	Peer group not appropriate.	NA
31.	Inappropriate target value	NA



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(Department of Pathology)
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		Observations
SL No	Check Points	Observations
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32.	Incorrect data entry by PT provider	AM.
JL.		



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SL No

Check Points

Observations

CONCLUSION:

done after checking all points and it has been observed but the outlier of unic acid it was due to the mesult meleased despite unamer--table ac data (Troend) suggested. The parameters Shall be send for ILC to NABL accomedited lab. and parameter show be strictly monitors in the eaas cycle. next

Root Cause Analysis done by: Saswah' Sengupta

Remarks: UA will be moniton in next cycle. Ith

Reviewed By: Saswah' Sengupta



(Department of Pathology) EQAS Corrective Action Details

		Format No: SSL/FM/91						
Sl.	EQAS Agency	Sample	Cycle No/	Parameter	Remarks & Corrective Action Taken	Reviewed By		
No	C >	Testing Date	Sample No	Outlier				
1	CMC	16/02/2023	Feb, 2023	Unic Acid	ILC has been done, Afflen	Sanwahi Sengupta		
4	Vellone				Commective action 2 score			
			à		found 0.70 and the param- eter will be monitored in next	Sanwati Sengupta		
			·					

Lab Name SURAHA SPECIALITY LABORATORY Details About RobustAnalysis

Lab No 16610 Detail About Monthly Summary

Month February Detail about SDI

Year 2023

Constituent Chemistry II

Group

Click on the analyte to view Graphical Data

All Analyser Result

Print

Date of Result Entered: 18/02/2023

Date of Report Published: 08/03/2023

SI.No) Analyte	Method / Principle	Analyzer Name	No of	No of DV		Participants		SDI	U
31,140	Analyte	Name	Allalyzer Name	Participants	DV	CV	SD	Value	301	U
1	GLUCOSE II	GOD-POD II	Agape	494	119.76	7.78	9.32	126.5 mg/dL	0.72	0.84
2	UREA II	Urease UV / GLDH II	Agape	413	125.79	9.60	12.08	149.2 mg/dL	1.94	1.19
3	CREATININE II	Jaffes Kinetic- Alkaline Picrate II	Agape	358	4.19	9.72	0.41	4.64 mg/dL	1.11	0.04
4	T.BILIRUBIN II	Diazonium Salt (Colorimetric) / Jendrassik II	Agape	446	1.58	21.85	0.34	1.87 mg/dL	0.84	0.03
5	T-PROTEIN II	Biuret - Colorimetric	Agape	314	4.68	8.32	0.39	4.73 g/dL	0.13	0.04
6	ALBUMIN II	BCG - Colorimetric II	Agape	335	2.99	10.41	0.31	3.49 g/dL	1.61	0.03
7	URIC ACID II	Enzymatic / Uricase Colorimetric II	Agape	384	7.16	10.39	0.74	14.9 mg/dL	10.46	0.08
8	CHOLESTROLII	CHOD-PAP II	Agape	488	96.79	12.52	12.11	104.8 mg/dL	0.66	1.10
9	TRIGLYCERIDE II	GPO-PAP / Enzymatic Colorimetric / End Point II	Agape	328	84.47	11.21	9.47	86.1 mg/dL	0.17	1.05

SDI Range	Interpretation				
Within -1.00 to +1.00	Excellent.				
Within ±1.01 to ±2.00	Good.				
Within ±2.01 to ±2.99	Accept with caution. Warning Signal.				
Beyond ±3.0	Unacceptable performance. Action Signal.				

Links

Sanwahi Sengupta

Modify Address	Modify Methods	Submit Lab Results	View Lab Monthly Summary
Yearly Summary	Change Password	Home	Sign-out

Suraha Speciality Laboratory



Suraha Speciality Laboratory

167, Behara para, H.C. Sarani, Sonarpur, (S) 24 Parganas, Kolkata - 700150 N 9836756428 | M surahaspecialitylab@gmail.com

Associate

: SSL10 / D.D

Name

: MR SAIFUL ISLAM

Age / Gender: 35Y / MALE

ID Number

: SSL/5546/C-860/27

Referred By

: DR.P.DAS, MD,DM

Sample Type : O.S.S.

Received On

: 16/03/2023

Reported On

: 16/03/2023

DEPARTMENT OF CLINICAL BIOCHEMISTRY

Test Description	Result	<u>Unit</u>	Bio. Ref. Interval
Uric Acid	6.6	mg/dl	Male: 3.4-7.0
Methodology : Enzymatic/Uricase	× .		Female: 2.5-6.0
Specimen : Serum		,	Child 2.0 - 5.0

Comment:

REMARKS: The result may be correlated with clinical findings. Patients identification not verified and sample is not drawn by us.

End of Report

S. Sengupta

Dr. Saswati Sengupta

MBBS, MD(Path) Reg. No.: 62563 (WBMC)











PATIENT NAME: MR SAIFUL ISLAM

REF. DOCTOR: DR. SURAHA SPECIALITY LABORATORY

CODE/NAME & ADDRESS : C000131225

SRISHTI DIAGNOSTICS 30, RASH BEHARI AVENUE,

KOLKATA 700026 9123818736 ACCESSION NO: 0031WC012022

PATIENT ID : 630609200

CLIENT PATIENT ID: ABHA NO : AGE/SEX : 35 Y

DRAWN

35 Y Male : 16/03/2023 12:11:05

RECEIVED :16/03/2023 14:13:25 REPORTED :16/03/2023 16:39:04

Test Report Status <u>Final</u> Results Biological Reference Interval Units

BIOCHEMISTRY

URIC ACID, SERUM

URIC ACID 6.5 3.5 - 7.2 mg/dL

METHOD: URICASE

Interpretation(s)

URIC ACID, SERUM-Causes of Increased levels:-Dietary(High Protein Intake,Prolonged Fasting,Rapid weight loss),Gout,Lesch nyhan syndrome,Type 2 DM,Metabolic syndrome

Causes of decreased levels-Low Zinc intake, OCP, Multiple Sclerosis

End Of Report

Please visit www.srlworld.com for related Test Information for this accession

CONDITIONS OF LABORATORY TESTING & REPORTING

- 1. It is presumed that the test sample belongs to the patient named or identified in the test requisition form.
- 2. All Tests are performed and reported as per the turnaround time stated in the SRL Directory of services (DOS).
- 3. SRL confirms that all tests have been performed or assayed with highest quality standards, clinical safety & technical integrity.
- 4. A requested test might not be performed if:
- a. Specimen received is insufficient or inappropriate specimen quality is unsatisfactory
 - b. Incorrect specimen type
- c. Request for testing is withdrawn by the ordering doctor or patient
- d. There is a discrepancy between the label on the specimen container and the name on the test requisition form

- 5. SRL confirms that all tests have been performed or assayed with highest quality standards, clinical safety & technical integrity.
- 6. Laboratory results should not be interpreted in isolation; it must be correlated with clinical information and be interpreted by registered medical practitioners only to determine final diagnosis.
- 7. Test results may vary based on time of collection, physiological condition of the patient, current medication or nutritional and dietary changes. Please consult your doctor or call us for any clarification.
- 8. Test results cannot be used for Medico legal purposes.
- 9. In case of queries please call customer care (91115 91115) within 48 hours of the report.

SRL Limited

Fortis Hospital, Sector 62, Phase VIII, Mohali 160062

chaitalily.

Page 1 Of 1

Dr. Chaitali Ray, PHD Senior Biochemist cum Management Representative

PERFORMED AT:

SRL Ltd

P S SRIJAN TECH PARK BUILDING, DN-52, UNIT NO. 2, GROUND FLOOR, SECTOR V, SALT LAKE, KOLKATA, 700091 WEST BENGAL, INDIA

Tel: 9111591115, Fax: 30203412 CIN - U74899PB1995PLC045956 Email: customercare.saltlake@srl.in

SURAHA SPECIALITY LABORATORY (DEPARTMENT OF PATHOLOGY)

Laboratory 1 : SURAHA SPECIALITY LABORATORY

Laboratory 2 : SRL DIAGNOSTICS

Laboratory` 3 :

Laboratory											
SI. No	Date of Testing	ID No	Parameter	Lab 1	Lab 2	Lab 3	Mean	SD	Z-Score	Corrective action (≥ 2 Z- score)	Reviewed By
1	16-03-2023		u.acid	6.6	6.5		6.55	0.070711	0.707107		Soowah' Sengupta

Z- Score = (Lab 1 - Mean)/SD