

Certificate of Participation

Metropolis Healthcare Ltd. EQAS

Cycle 2021 - January to December

SHRI MATA SHEETLA DEVI SWARNA JAYANTI DIAGNOSTIC CENTRE (HLL Lifecare Ltd. Gurgaon)

Lab ID: 549

Has successfully participated in Scheme for

•M(EL)T •IMMUNOASSAY •Clinical Pathology





Dr Puneet Kumar Nigam
PT Coordinator



SHRI MATA SHEETLA DEVI SWARNA JAYANTI DIAGNOSTIC CENTRE (549)

Outlier And Analyte Summary Report

Outlier Details For Cycle No 210512 and Sample No 03

Report Date:

30/12/2021

Analyte	Instrument	Result Value	Standard Unit	Z-Score
Creatinine	Abbott ARCHITECT c4000	0.81	mg/dl	-2.76
Total Protein	Abbott ARCHITECT c4000	5.50	g/dL	-2.28

Legend @: $z \text{ score} \le 2.0$ - Acceptable

: 2.0 < z score < 3.0 - Warning X : z score ≥3 - Unacceptable

: Not Evaluated

S : Delayed Result Entry

* : Not considered for evaluation.

Problem Classificatio				J	J.	Caon	V/105 4	
Corrective Action:	LJ chart	seen	for	the	creatinine	RTP	and	found
		4 4						
Reviewed by:	V. charman							: 30.12.2

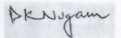


SHRI MATA SHEETLA DEVI SWARNA JAYANTI DIAGNOSTIC CENTRE (549)

Outlier And Analyte Summary Report Result Details For Cycle No 210512 and Sample No 03

Report Date: 30/12/2021

Analy	te	StandardUnit	Result Value	Mean	Z-Score	RMZ
@	Glucose	mg/dl	81.00		-1.29	0.16
@	Urea	mg/dl	26.00	_	-1.16	0.56
1	Creatinine	mg/dl	0.81		-2.76	-0.41
@	Bilirubin Total	mg/dl	0.17		0.86	1.75
@	Bilirubin Direct	mg/dl	0.10		0.29	0.57
1	Total Protein	g/dL	5.50		-2.28	-0.69
@	Albumin	g/dL	3.20	-	0.00	-0.21
@	Uric Acid	mg/dl	3.90		0.15	0.31
@	Calcium	mg/dl	7.00		-0.66	-0.26
@	Cholesterol	mg/dl	127.00		0.45	-0.04
@	Triglycerides	mg/dl	121.00		-0.08	-0.22
@	HDL	mg/dl	31.00		-0.19	0.34
@	LDL	mg/dl	71.80	-	1.46	-0.08
@	ALT	U/L	12.00		1.20	0.37
@	AST	U/L	20.00		-0.85	-0.72
@	ALP	U/L	49.00		-0.69	-0.14
@	Amylase	U/L	67.00	_	0.41	1.57
@	Lipase	U/L	46.00		0.82	0.21
egen	d @:z score ≤ 2.0 - Acceptable			Total	l Parameters	18
	: 2.0 < z score < 3.0 - Warning		NI-4			
	X : z score ≥3 - Unacceptable				Parameters	0
	# : Not Evaluated			Evaluated	Parameters	18
	③ : Delayed Result Entry			Outlier Pa	arameters (X)	0
	* : Not considered for evaluation,		FO	AS Score I	Biochemistry	100.00 9



Dr Puneet Kumar Nigam PT coordinator & Technical Manager, MHL EQAS Unit No. 409-416. Commercial Building - 1A, Kohinoor Mall, Kirol Road, Kurla (W), Mumbai - 400070



SHRI MATA SHEETLA DEVI SWARNA JAYANTI DIAGNOSTIC CENTRE (549)

Outlier And Analyte Summary Report

Outlier Details For Cycle No 210512 and Sample No 04

Report Date:

30/12/2021

Analyte	Instrument	Result Value	Standard Unit	Z-Score
! Creatinine	Abbott ARCHITECT c4000	0.58	mg/dl	-2.16
Total Protein	Abbott ARCHITECT c4000	5.30		-2.48

Legend @: z score ≤ 2.0 - Acceptable

i : 2.0 < z score < 3.0 - Warning X : z score ≥3 - Unacceptable

: Not Evaluated

O : Delayed Result Entry

* : Not considered for evaluation.

orrective Action:	hJ chart seen for the creations 4 TP and found.
	normal.

Reviewed by:

Vishame.

Dated: 30.12.21



SHRI MATA SHEETLA DEVI SWARNA JAYANTI DIAGNOSTIC CENTRE (549)

Outlier And Analyte Summary Report Result Details For Cycle No 210512 and Sample No 04

Report Date: 30/12/2021

Analyte	StandardUnit	Result Value	Mean	Z-Score	RMZ
@ Glucose	mg/dl	54.00		-0.59	0.16
@ Urea	mg/dl	16.00		-1.37	0.56
! Creatinine	mg/dl	0.58		-2.16	-0.41
@ Bilirubin Total	mg/dl	0.13		0.22	1.75
@ Bilirubin Direct	mg/dl	0.10		0.57	0.57
! Total Protein	g/dL	5.30		-2.48	-0.69
@ Albumin	g/dL	3.30		-0.16	-0.21
@ Uric Acid	mg/dl	3.50		0.11	0.31
@ Calcium	mg/dl	6.70	-	-1.58	-0.26
@ Cholesterol	mg/dl	135.00		-1.07	-0.04
@ Triglycerides	mg/dl	115.00		-0.27	-0.22
@ HDL	mg/dl	35.00		-0.48	0.34
@ LDL	mg/dl	77.00		0.83	-0.08
@ ALT	U/L	10.00		0.78	0.37
@ AST	U/L	12.00		-0.86	-0.72
@ ALP	U/L	44.00		-0.82	-0.14
@ Amylase	U/L	58.00		0.04	1.57
@ Lipase	U/L	31.00		-0.56	0.21
Legend @: z score ≤ 2.0 - Acceptable			Total	l Parameters	18
: 2.0 < z score < 3.0 - Warning		Not		Parameters	0
X : z score ≥3 - Unacceptable		1100			
# : Not Evaluated			Evaluated	Parameters	18
③ : Delayed Result Entry			Outlier Pa	arameters (X)	0
* : Not considered for evaluation.		EQ	AS Score	Biochemistry	100.00

DKNigam

Dr Puneet Kumar Nigam PT coordinator & Technical Manager, MHL EQAS Unit No. 409-416. Commercial Building - 1A, Kohinoor Mall, Kirol Road, Kurla (W), Mumbai - 400070

End of Report

Vishamme

Operator ID: admin System serial number: 81095

Assay Name: TP Control Name: BIORAD CC Control Level: Level 1 Control Lot Number: 26470

Control Expiration Date: 28.02.2023

Module: 1

Module Serial Number: c461943

Date Range: 01.12.2021 - 31.12.2021

Calculation Type: Cumulative and Sample

Date / Time	Results	Reagent Lot Number	Flags	-2 S.D.	-1 S.I	D. Mean	+1 S.D. +2 S.D.
01.12.2021 10:58:37	6.9	01091UN20					+
02.12.2021 10:47:50	6.8	01091UN20					+
03.12.2021 09:50:33	6.6	01091UN20				+	
04.12.2021 10:02:02	6.7	01091UN20					+
05.12.2021 10:31:37	6.5	01091UN20				+	
0€ .2021 11:03:49	7.0	01091UN20					+
07.12.2021 11:35:11	6.7	01091UN20					+
08.12.2021 10:24:53	6.6	01091UN20				+	
09.12.2021 10:46:53	6.3	01091UN20			+		
10.12.2021 10:38:33	6.5	01091UN20				+	
11.12.2021 10:00:18	6.5	01091UN20				+	
12.12.2021 09:16:42	6.7	01091UN20					+
13.12.2021 11:22:03	6.7	01091UN20					+
14.12.2021 09:38:10	6.6	01091UN20				+	
15.12.2021 09:53:11	6.4	01091UN20				+	
16.12.2021 10:14:21	6.7	01091UN20					+
17 43.2021 10:22:37	6.2	01091UN20			+		
19.12.2021 08:58:53	6.3	01091UN20			+		
20.12.2021 11:43:54	6.8	01091UN20					+
21.12.2021 10:17:41	6.9	01091UN20					+
22.12.2021 09:56:04	6.8	01091UN20					+
23.12.2021 10:11:28	6.5	01091UN20				+	
24.12.2021 10:41:17	7.0	01091UN20					+
25.12.2021 11:20:26	6.8	01091UN20					+
26.12.2021 11:15:13	7.0	01091UN20					+
27.12.2021 10:25:14	6.8	01091UN20					+
28.12.2021 10:18:31	6.7	01091UN20					+ .

* - Excluded Result Printed on: 28.03.2022

12:02:13PM

ARCHITECT

Page: 1 of 2

Operator ID: admin

System serial number: 81095

Assay Name: TP

Control Name: BIORAD CC
Control Level: Level 1
Control Lot Number: 26470
Control Expiration Date: 28.02.2023

Module: 1

Module Serial Number: c461943

Date Range: 01.12.2021 - 31.12.2021

Calculation Type: Cumulative and Sample

Date / Time	Results	Reagent Lot Number	Flags	-2 S.D.	-1 S.D.	Mean	+1 S.D.	+2 S.D.
29.12.2021 10:07:29	6.3	01091UN20			+			
30.12.2021 09:41:40	6.5	01091UN20				+		
31.12.2021 10:22:34	6.9	01091UN20					+	

EXPECTED:

Mean: 6.57714 g/dL

S.D.: 0.22250 g/dL

MODULE CUMULATIVE:

Mean: 6.45146 g/dL S.D.: 0.40352 g/dL

%C.V.: 6.25471 N: 309

MODULE DATA FOR DATE RANGE:

Mean: 6.65667 g/dL S.D.: 0.22234 g/dL %C.V.: 3.34011

N: 30

MANUFACTURER:

Mean:

S.D.:

SYSTEM CUMULATIVE:

Mean:6.45146 g/dL S.D.:0.40352 g/dL %C.V.:6.25471

N:309

SYSTEM DATA FOR DATE RANGE:

Mean:6.65667 g/dL S.D.:0.22234 g/dL %C.V.:3.34011 N:30

Sharma

* - Excluded Result

12:03:32PM

Printed on: 28.03.2022

Operator ID: admin System serial number: 81095

Assay Name: TP

Control Name: BIORAD CC Control Level: Level 2 Control Lot Number: 26470 Control Expiration Date: 28.02.2023 Module: 1

Module Serial Number: c461943 Date Range: 01.12.2021 - 31.12.2021

Page: 1 of 2

Calculation Type: Cumulative and Sample

Date / Time	Results	Reagent Lot Number	Flags	-2 S.D.	-1 S.D.	Mean	+1 8	S.D.	+2 S.D.
01.12.2021 10:59:22	4.0	01091UN20				+			
02.12.2021 10:47:59	4.2	01091UN20						+	
03.12.2021 09:54:35	3.8	01091UN20			+				
04.12.2021 10:05:11	4.2	01091UN20						+	
05.12.2021 10:33:43	4.1	01091UN20					+		
06 2021 11:06:58	4.3	01091UN20						+	
07.12.2021 11:38:47	4.0	01091UN20				+			-
08.12.2021 10:34:38	3.8	01091UN20			+				
09.12.2021 10:37:53	4.0	01091UN20				+			
10.12.2021 10:42:00	3.9	01091UN20				+			
11.12.2021 10:08:23	4.0	01091UN20				+			
12.12.2021 09:18:57	4.2	01091UN20						+	
13.12.2021 11:24:36	4.0	01091UN20				+			
14.12.2021 09:40:33	4.0	01091UN20				+			
15.12.2021 09:56:28	3.8	01091UN20			+				
16.12.2021 10:17:30	3.7	01091UN20			+				
17 2021 10:35:48	3.6	01091UN20	CNTL, 1-2s	1 +					
18.12.2021 10:10:51	4.0	01091UN20				+			
19.12.2021 09:12:13	4.1	01091UN20					+		
20.12.2021 11:34:01	4.3	01091UN20						-	+
21.12.2021 12:03:06	4.3	01091UN20						-	+
22.12.2021 10:03:16	4.1	01091UN20					+		
23.12.2021 10:13:51	3.7	01091UN20			+				
24.12.2021 10:44:44	4.3	01091UN20							+
25.12.2021 11:22:22	4.1	01091UN20					+		
26.12.2021 11:37:33	4.1	01091UN20					+		
27.12.2021 10:27:47	4.0	01091UN20				+			

ARCHITECT

Operator ID: admin System serial number: 81095

Assay Name: TP

Control Name: BIORAD CC
Control Level: Level 2
Control Lot Number: 26470
Control Expiration Date: 28.02.2023

Module: 1

Module Serial Number: c461943

Date Range: 01.12.2021 - 31.12.2021 .

Calculation Type: Cumulative and Sample

Date / Time	Results	Reagent Lot Number	Flags	-2 S.D1	S.D.	Mean	+1 S.D.	+2 S.D.
28.12.2021 10:21:31	4.1	01091UN20					+	
29.12.2021 10:10:29	4.3	01091UN20						+
30.12.2021 09:43:37	4.0	01091UN20				+		
31.12.2021 10:25:52	4.0	01091UN20				+		

ECTED:

Mean: 3.97536 g/dL

S.D.: 0.18750 g/dL

MODULE CUMULATIVE:

Mean: 3.81270 g/dL S.D.: 0.35581 g/dL %C.V.: 9.33223

N: 307

MODULE DATA FOR DATE RANGE:

Mean: 4.03226 g/dL S:D.: 0.18866 g/dL %C:V.: 4.67877 N: 31 MANUFACTURER:

Mean:

S.D.:

SYSTEM CUMULATIVE:

Mean:3.81270 g/dL S.D.:0.35581 g/dL %C.V.:9.33223 N:307

SYSTEM DATA FOR DATE RANGE:

Mean:4.03226 g/dL S.D.:0.18866 g/dL %C.V.:4.67877 N:31

Visharma

Operator ID: admin

System serial number: 81095

Assay Name: CreaC Control Name: BIORAD CC Control Level: Level 2

Control Lot Number: 26470 Control Expiration Date: 28.02.2023 Module: 1

Module Serial Number: c461943

Date Range: 01.12.2021 - 31.12.2021

Calculation Type: Cumulative and Sample

Date / Time	Results	Reagent Lot Number	Flags	-2 S.D1 S	.D. Mean	+1 S.D.	+2 S.D
01.12.2021 10:18:03	5.53	06557UN20		+	1 1		
02.12.2021 09:51:47	6.09	06557UN20			+		
03.12.2021 09:58:11	5.73	06557UN20			-		
04.12.2021 10:08:47	6.09	06557UN20			+		
5.12.2021 10:37:19	5.98	06557UN20			+		
vi.12.2021 11:10:34	6.10	06557UN20			+		
7.12.2021 11:42:23	5.78	06557UN20			+		
8.12.2021 10:53:49	5.76	06557UN20			+		
9.12.2021 10:41:29	5.66	06557UN20		+			
0.12.2021 10:45:36	5.57	06557UN20		+			
1.12.2021 10:30:07	6.47	06557UN20				+	
2.12.2021 09:22:32	6.52	06557UN20				+	
3.12.2021 11:33:27	6.08	06557UN20			+		
4.12.2021 09:44:09	6.29	06557UN20				+	
5.12.2021 10:00:04	5.94	06557UN20			+		
6.12.2021 10:21:06	5.80	06557UN20			+		
.12.2021 10:28:36	5.79	06557UN20			+		
8.12.2021 10:20:00	5.65	06557UN20		+			
9.12.2021 08:58:08	5.61	06557UN20		+			
0.12.2021 10:46:26	5.58	06557UN20	,	+			
1.12.2021 12:17:12	5.42	06557UN20	CNTL, 1-2s,	+	. 3		
3.12.2021 10:24:39	5.58	06557UN20		+	Mi		
4.12.2021 12:14:59	5.97	06557UN20			+		
4.12.2021 13:05:23	6.48	06557UN20				+	
							II BE

* - Excluded Result Printed on: 28.03.2022 12:02:46PM

ARCHITECT

Sharman

Operator ID: admin System serial number: 81095

Assay Name: CreaC

Control Name: BIORAD CC Control Level: Level 2

Control Lot Number: 26470 Control Expiration Date: 28.02.2023 Module: 1

Module Serial Number: c461943

Date Range: 01.12.2021 - 31.12.2021

Calculation Type: Cumulative and Sample

EXPECTED:

Mean: 6.13000 mg/dL S.D.: 0.33500 mg/dL

MODULE CUMULATIVE:

Mean: 5.65909 mg/dL S.D.: 0.54482 mg/dL %C.V.: 9.62734

N: 309

MODULE DATA FOR DATE RANGE:

Mean: 5.89458 mg/dL S.D.: 0.31793 mg/dL

%C.V.: 5.39360 N: 24 MANUFACTURER:

Mean:

S.D.:

SYSTEM CUMULATIVE:

Mean:5.65909 mg/dL S.D.:0.54482 mg/dL %C.V.:9.62734

N:309

SYSTEM DATA FOR DATE RANGE:

Mean:5.89458 mg/dL S.D.:0.31793 mg/dL %C.V.:5.39360

N:24

Vishama

Operator ID: admin System serial number: 81095

Assay Name: CreaC
Control Name: BIORAD CC
Control Level: Level 1
Control Lot Number: 26470
Control Expiration Date: 28.02.2023

Module: 1 Module Serial Number: c461943

Date Range: 01.12.2021 - 31.12.2021

Calculation Type: Cumulative and Sample

Date / Time	Results	Reagent Lot Number	Flags	-2 S.D1 S.D. Mean +1 S.D. +2 S.I	٥.
01.12.2021 10:15:39	2.48	06557UN20		+	
02.12.2021 09:49:05	2.48	06557UN20		+	
03.12.2021 09:54:09	2.35	06557UN20		+	
04.12.2021 10:05:38	2.40	06557UN20		+ +	
05.12.2021 10:35:13	2.28	06557UN20		+	
06.12.2021 11:07:25	2.39	06557UN20		1 1 1	
07.12.2021 11:38:47	2.28	06557UN20		+	
08.12.2021 10:28:29	2.15	06557UN20		+	
09.12.2021 11:08:05	2.20	06557UN20		+ -	
10.12.2021 10:42:09	2.13	06557UN20		+	
11.12.2021 10:03:53	2.09	06557UN20			
12.12.2021 09:20:17	2.49	06557UN20		+ -	
13.12.2021 11:33:09	2.38	06557UN20			
14.12.2021 09:41:45	2.37	06557UN20		+ 1	
15.12.2021 09:56:46	2.34	06557UN20		+	
16.12.2021 10:17:57	2.37	06557UN20		+	
17.12.2021 10:26:13	2.29	06557UN20		+	
18.12.2021 10:01:25	2.17	06557UN20			
19.12.2021 08:55:44	2.17	06557UN20			
20.12.2021 10:43:08	2.09	06557UN20		+	
21.12.2021 10:21:17	2.06	06557UN20		†	
22.12.2021 09:59:40	2.06	06557UN20			
24.12.2021 12:14:59	2.25	06557UN20		+	
24.12.2021 13:05:14	2.67	06557UN20		+	

* - Excluded Result Printed on: 28.03.2022 12:02:29PM

ARCHITECT

Page: 1 of 2

Operator ID: admin

System serial number: 81095

Assay Name: CreaC
Control Name: BIORAD CC
Control Level: Level 1

Control Lot Number: 26470 .
Control Expiration Date: 28.02.2023

Module: 1

Module Serial Number: c461943

Date Range: 01.12.2021 - 31.12.2021

Calculation Type: Cumulative and Sample

EXPECTED:

Mean: 2.72000 mg/dL

S.D.: 0.33000 mg/dL

MODULE CUMULATIVE:

Mean: 2.30929 mg/dL S.D.: 0.29126 mg/dL %C.V.: 12.61253

N: 238

MODULE DATA FOR DATE RANGE:

Mean: 2.28917 mg/dL S.D.: 0.15817 mg/dL

%C.V.: 6.90949 N: 24 **MANUFACTURER:**

Mean:

S.D.:

SYSTEM CUMULATIVE:

Mean:2.30929 mg/dL S.D.:0.29126 mg/dL %C.V.:12.61253

N:238

SYSTEM DATA FOR DATE RANGE:

Mean:2.28917 mg/dL S.D.:0.15817 mg/dL %C.V.:6.90949

N:24

Vishamma



SHRI MATA SHEETLA DEVI SWARNA JAYANTI DIAGNOSTIC CENTRE (549)

Outlier And Analyte Summary Report

Outlier Details For Cycle No 210410 and Sample No 01

Report Date:

02/11/2021

Analyte	Instrument	Result Value	Standard Unit	Z-Score
ALT	Abbott ARCHITECT c4000	8.00	U/L	-2.07
Legend @:zscore ≤ 2.0 - Acceptable : 2.0 < zscore < 3.0 - Warning X : zscore ≥ 3 - Unacceptable #: Not Evaluated ©: Delayed Result Entry *: Not considered for evaluation.				
Problem Classification:				
Corrective Action:				
viewed by: Visham	na ·		Dated:	02-11-2



SHRI MATA SHEETLA DEVI SWARNA JAYANTI DIAGNOSTIC CENTRE (549)

Outlier And Analyte Summary Report
Result Details For Cycle No 210410 and Sample No 01

Report Date: 02/11/2021

Analyte	StandardUnit	Result Value	Mean	Z-Score	RMZ
@ Calcium	mg/dl	7.00		-1.61	0.08
ALT	U/L	8.00		-2.07	0.12
@ AST	U/L	13.00		-1.82	-0.67
@ Bilirubin Total	mg/dl	0.21	_	0.24	2.24
@ Bilirubin Direct	mg/dl	0.13		1.03	0.62
@ Total Protein	g/dL	6.60	_	0.47	0.15
@ Albumin	g/dL	3.60		-0.19	-0.28
@ Uric Acid	mg/dl	4.10		0.21	0.40
@ Triglycerides	mg/dl	139.00		0.11	-0.24
@ ALP	U/L	70.00		-0.84	0.10
@ Amylase	U/L	69.00		0.48	2.10
@ Lipase	U/L	33.00	_	-0.99	0.25
Legend @: z score ≤ 2.0 - Acceptable	Total Parameters		Parameters	12	
: 2.0 < z score < 3.0 - Warning	Not Evaluated Parameters			0	
X : z score ≥3 - Unacceptable					
# : Not Evaluated	Evaluated Parameters		12		
O: Delayed Result Entry	Outlier Parameters (X)		0		
* : Not considered for evaluation.	EQAS Score Biochemistry			100.00	

AKNogam

Dr Puneet Kumar Nigam PT coordinator & Technical Manager, MHL EQAS Unit No. 409-416. Commercial Building - 1A, Kohinoor Mall, Kirol Roed, Kurla (W). Mumbai - 400070



SHRI MATA SHEETLA DEVI SWARNA JAYANTI DIAGNOSTIC CENTRE (549)

Outlier And Analyte Summary Report
Result Details For Cycle No 210410 and Sample No 02

Report Date: 02/11/2021

nstrument : Abbott ARCHITECT c4000	StandardUnit	Result Value	Mean	Z-Score	RMZ
Analyte	mg/dl	0.15		0.76	0.62
@ Bilirubin Direct	mg/dl	6.70		-2.20	0.08
Calcium	U/L	10.00		-1.64	0.12
@ ALT		14.00		-2.03	-0.67
AST	U/L	0.22		0.38	2.24
Bilirubin Total	mg/dl	6.80		0.48	0.15
Total Protein	g/dL	3.70		-0.27	-0.28
@ Albumin	g/dL		_	0.15	0.40
@ Uric Acid	mg/dl	4.10		0.19	-0.24
© Triglycerides	mg/dl	154.00		-0.96	0.10
@ ALP	U/L	70.00			2.10
@ Amylase	U/L	72.00		0.78	
@ Lipase	U/L	32.00		-0.65	0.24
			Tota	al Parameters	12
Legend @: z score ≤ 2.0 - Acceptable : 2.0 < z score < 3.0 - Warning		Not Evaluated Parameters			0
X : z score ≥3 - Unacceptable		Evaluated Parameters			
# : Not Evaluated		Outlier Parameters (X)			
: Delayed Result Entry: Not considered for evaluation.		EQAS Score Biochemistry			100.00

Aknogam

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SHRI MATA SHEETLA DEVI SWARNA JAYANTI DIAGNOSTIC CENTRE (549)

Outlier And Analyte Summary Report
Result Details For Cycle No 210410 and Sample No 03

Report Date: 02/11/2021

	04 1 111-14	Decult Value	Mean	Z-Score	RMZ
Analyte	StandardUnit	Result Value	weam	Z-Score	LIVIZ
@ Glucose	mg/dl	66.00		0.02	0.61
@ Urea	mg/dl	22.00	-	1.29	1.29
@ Creatinine	mg/dl	0.60	-	-0.21	0.41
@ Cholesterol	mg/dl	159.00	-	0.32	0.10
@ HDL	mg/dl	34.00		-0.26	0.68
@ LDL	mg/dl	100.00	-	0.67	-0.69
_egend @:zscore≤2.0 - Acceptable		Total Parameters		6	
: 2.0 < z score < 3.0 - Warning		Not	Evaluated	d Parameters	0
X : z score ≥3 - Unacceptable	Evaluated Parameters		l Parameters	6	
# : Not Evaluated		Outlier Parameters (X)			0
: Delayed Result Entry			Outlier P	arameters (X)	1
* : Not considered for evaluation.		EQ	100.00		

Akwagam

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SHRI MATA SHEETLA DEVI SWARNA JAYANTI DIAGNOSTIC CENTRE (549)

Outlier And Analyte Summary Report
Result Details For Cycle No 210410 and Sample No 04

Report Date: 02/11/2021

Analyte	StandardUnit	Result Value	Mean	Z-Score	RMZ
@ Glucose@ Urea	mg/dl	62.00		-0.16	0.61
@ Creatinine	mg/dl	23.00		0.01	1.29
	mg/di	0.64		-0.93	0.41
@ Cholesterol	mg/dl	159.00		0.40	0.10
@ HDL	mg/dl	33.00	-	-0.42	0.68
@ LDL	mg/dl	100.40		0.15	-0.69
Legend @: z score ≤ 2.0 - Acceptable !: 2.0 < z score < 3.0 - Warning	Total Parameters Not Evaluated Parameters		6		
X ; z score ≥3 - Unacceptable # : Not Evaluated	Evaluated Parameters		0		
: Delayed Result Entry	Outlier Parameters (X)		6		
 Not considered for evaluation. 	EQAS Score Biochemistry			100.00	

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