

KRSNAA DIAGNOSTICS LTD, RAJPURA (1053)

Outlier And Analyte Summary Report

Outlier Details For Cycle No 230310 and Sample No 01

Analyte	Instrument	Result Value	Standard Unit
No Outlier			
Legend @: Acceptable	е		
X : Unaccepta	able		
# : Not Evalua	ated		
⊕ Delayed Re	sult Entry		
Problem Classification:			
Corrective Action:			
Reviewed by:		Dated	:



KRSNAA DIAGNOSTICS LTD, RAJPURA (1053)

Outlier And Analyte Summary Report
Result Details For Cycle No 230310 and Sample No 01

Instrument: Manual

Analyte	Standard Unit	Result Value	Accepted Value
@ pH	-	6.5	6,6.5,7
@ Specific Gravity	-	1.015	1.015,1.020,1.025
@ Glucose (urine)	-	2+	+2,+3,+4
@ Protein (Urine)	-	3+	+1,+2,+3
@ Ketone (urine)	-	Negative	Neg
@ Blood (urine)	-	3+	+1,+2,+3
@ Bilirubin (urine)	-	Negative	Neg
@ Urobilinogen (urine)	-	Normal	Nor
@ Nitrite (urine)	-	Present	Pre
Legend @: Acceptable		Total Parameters	s 9
@ : Acceptable	Not Evaluated Parameters		
X : Unacceptable	Evaluated Parameters		
# : Not Evaluated		Outlier Parameters (X	
○ : Delayed Result Entry	EQAS Score Clinical Path - Urine Routine Chemistry 100.0		y 100.00 %

Aknogam

Dr Puneet Kumar Nigam PT coordinator & Technical Manager, MHL EQASUnit No. 409-416.

Commercial Building - 1A Kohinoor Mall, Kirol Road, Kurla (W),

Mumbai - 400070



KRSNAA DIAGNOSTICS LTD, RAJPURA (1053)

Outlier And Analyte Summary Report

Outlier Details For Cycle No 230310 and Sample No 01

Analyte	Instrument	Result Value	Standard Unit
No Outlier			
Legend @: Acceptable	е		
X : Unaccepta	able		
# : Not Evalua	ated		
⊕ Delayed Re	sult Entry		
Problem Classification:			
Corrective Action:			
Reviewed by:		Dated	:



KRSNAA DIAGNOSTICS LTD, RAJPURA (1053)

Outlier And Analyte Summary Report
Result Details For Cycle No 230310 and Sample No 01

Instrument :

Analyte	Standard Unit	Result Value Ac	cepted Value
@ Crystal	-	Uric acid crystal Uri	c acid crystal
Legend @: Acceptable		Total Parameters	1
: Acceptable		Not Evaluated Parameters	0
X : Unacceptable		Evaluated Parameters	1
# : Not Evaluated		Outlier Parameters (X)	
⊙ : Delayed Result Entry	FOAC C Olivi	,	
	EQAS Score Clinical	EQAS Score Clinical Path - Urine Sediment Analysis Image 100	

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Analyte Methodwise Result Report

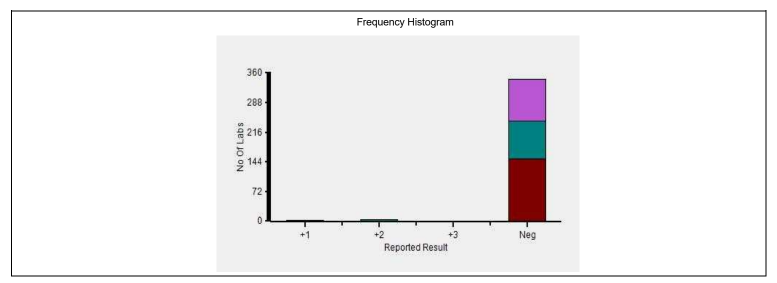
Lab : 1053 Cycle No : 230310
Lab Name : KRSNAA DIAGNOSTICS LTD, RAJPURA Sample No : 01

Report Date: 19/12/2023 Sample Date: 25/11/2023

Clinical Path - Urine Routine Chemistry, Bilirubin (urine), -

	N
All Methods	351
Diazonium salt - (Your Method)	248
Manual - (Your Analyzer)	153

Evaluation Based On - Method wise Peer Grouping
Your Result Negative
Result Expected Neg

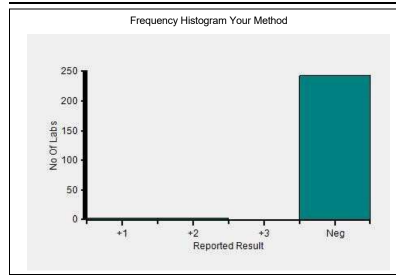


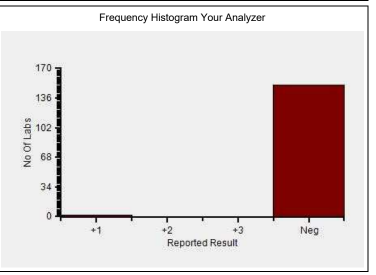


Analyte Methodwise Result Report

Lab: 1053 Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA

Sample No: 01 Report Date: 19/12/2023 Sample Date: 25/11/2023





Cycle No: 230310

Reported Results Legends :-

: 1+ +1

: 2+ +2

+3 : 3+ : Negative

Neg

Comments:

Interpretation when an analyte is reported for multiple samples in a Round:

a) Reported on 2 samples:

· Two out of two pass

- Acceptable performance

• One out of two pass Both failed

- Review for random error & take action if appropriate - Unacceptable performance, Review for systematic error

b) Reported on 3 samples:

All pass

- Acceptable performance

• Two out of three pass

- Review for random error & take action if appropriate

• One out of three pass

- Unacceptable performance, Review for systematic error

All failed

- Unacceptable performance, Review for systematic error



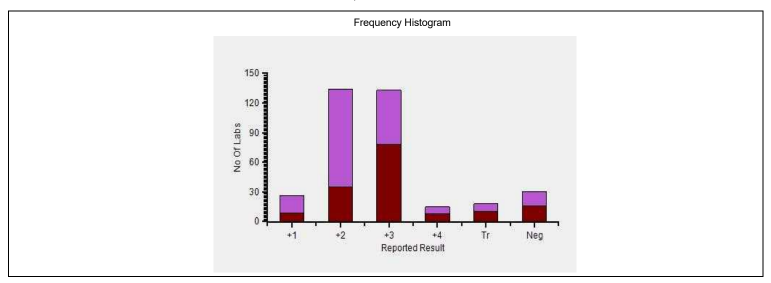
Analyte Methodwise Result Report

Lab : 1053 Cycle No : 230310
Lab Name : KRSNAA DIAGNOSTICS LTD, RAJPURA Sample No : 01

Report Date : 19/12/2023 Sample Date : 25/11/2023

Clinical Path - Urine Routine Chemistry, Blood (urine), -

	N
All Methods	356
Tetramethyl benzidine Reflectometric Analysis - (Your Method)	98
Manual - (Your Analyzer)	156





Analyte Methodwise Result Report

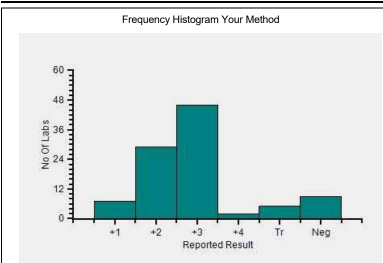
Lab: 1053
Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA

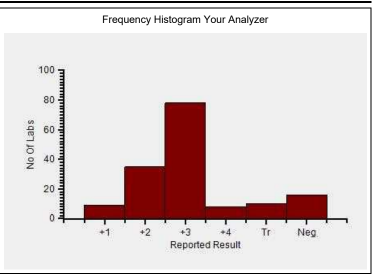
Lab Name : KRSNAA DIAGNOSTICS LTD, RAJPURA

Report Date : 19/12/2023

Sample No : 01

Sample Date : 25/11/2023





Cycle No: 230310

Reported Results Legends :-

+1 : 1+

+2 : 2+

+**3** : 3+

+4 : 4+

Tr : Trace

Neg : Negative

Comments:

Interpretation when an analyte is reported for multiple samples in a Round:

a) Reported on 2 samples:

• Two out of two pass - A

- Acceptable performance

One out of two pass

- Review for random error & take action if appropriate

Both failed

- Unacceptable performance, Review for systematic error

b) Reported on 3 samples:

All pass

- Acceptable performance

Two out of three pass

- Review for random error & take action if appropriate

· One out of three pass

- Unacceptable performance, Review for systematic error - Unacceptable performance, Review for systematic error

All failed



Analyte Methodwise Result Report

Lab: 1053 Cycle No: 230310 Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA Sample No: 01

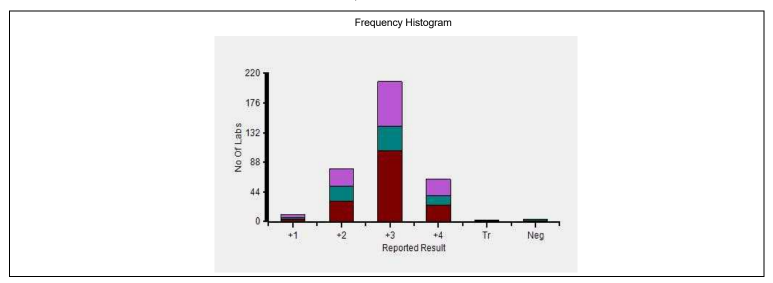
Report Date: 19/12/2023 Sample Date : 25/11/2023

Clinical Path - Urine Routine Chemistry, Glucose (urine), -

	N
All Methods	365
Glucose oxidase peroxidase - (Your Method)	244
Manual - (Your Analyzer)	164

Evaluation Based On - Method wise Peer Grouping Your Result 2+ **Result Expected** +2,+3,+4

is an indication that this parameter has not been evaluated



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Analyte Methodwise Result Report

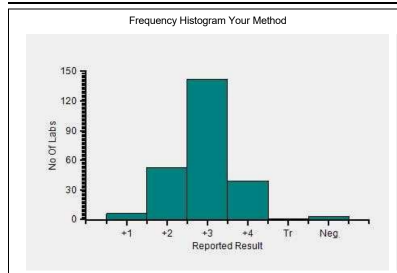
Lab: 1053
Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA

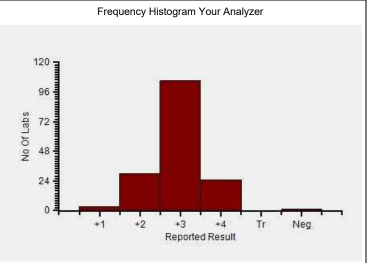
Lab Name : KRSNAA DIAGNOSTICS LTD, RAJPURA

Report Date : 19/12/2023

Sample No : 01

Sample Date : 25/11/2023





Cycle No: 230310

Reported Results Legends :-

+1 : 1+

+2 : 2+

·**3** : 3+

+4 : 4+

Tr : Trace

Neg : Negative

Comments:

Interpretation when an analyte is reported for multiple samples in a Round:

a) Reported on 2 samples:

Two out of two pass

- Acceptable performance

· One out of two pass

- Review for random error & take action if appropriate

Both failed

- Unacceptable performance, Review for systematic error

b) Reported on 3 samples:

All pass

- Acceptable performance

• Two out of three pass

- Review for random error & take action if appropriate

· One out of three pass

- Unacceptable performance, Review for systematic error

All failed

- Unacceptable performance, Review for systematic error



Analyte Methodwise Result Report

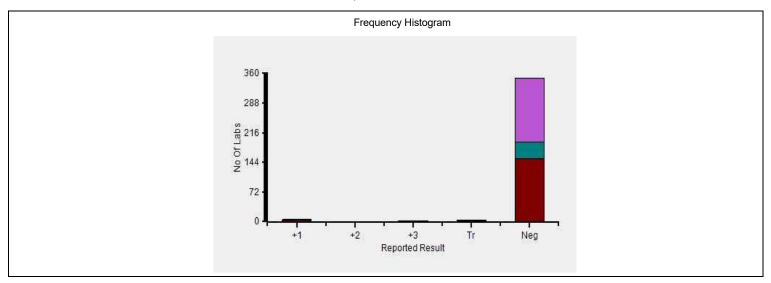
Lab : 1053 Cycle No : 230310
Lab Name : KRSNAA DIAGNOSTICS LTD, RAJPURA Sample No : 01

Report Date : 19/12/2023 Sample Date : 25/11/2023

Clinical Path - Urine Routine Chemistry, Ketone (urine), -

	N
All Methods	359
Sodium nitropruside Reflectometric Analysis - (Your Method)	202
Manual - (Your Analyzer)	160

Evaluation Based On - Method wise Peer Grouping
Your Result Negative
Result Expected Neg





Analyte Methodwise Result Report

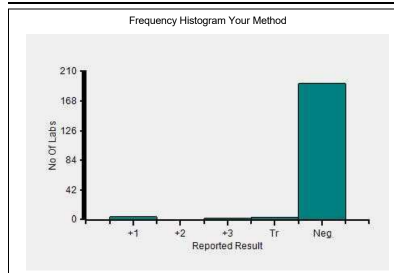
Lab: 1053
Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA

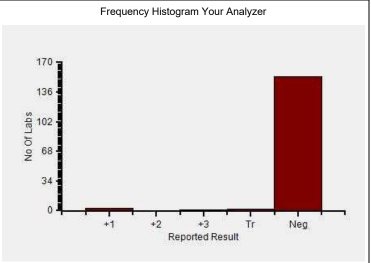
Lab Name : KRSNAA DIAGNOSTICS LTD, RAJPURA

Report Date : 19/12/2023

Sample No : 01

Sample Date : 25/11/2023





Cycle No: 230310

Reported Results Legends :-

+1 : 1+

+2 : 2+

+3 : 3+

Tr : Trace

Neg : Negative

Comments:

Interpretation when an analyte is reported for multiple samples in a Round:

a) Reported on 2 samples:

One out of two pass

- Review for random error & take action if appropriate

Both failed

- Unacceptable performance, Review for systematic error

b) Reported on 3 samples:

All pass

- Acceptable performance

• Two out of three pass

- Review for random error & take action if appropriate

· One out of three pass

- Unacceptable performance, Review for systematic error

All failed

- Unacceptable performance, Review for systematic error



Analyte Methodwise Result Report

Lab: 1053 Cycle No: 230310 Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA Sample No: 01

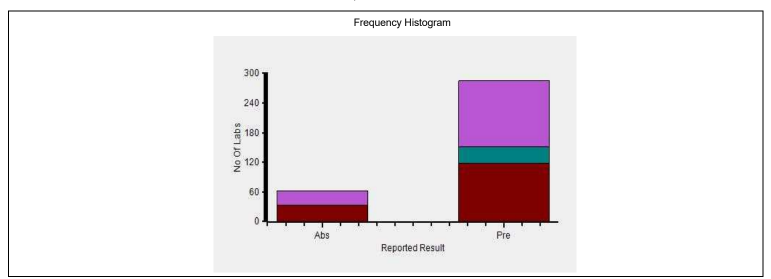
Report Date: 19/12/2023 Sample Date : 25/11/2023

Clinical Path - Urine Routine Chemistry, Nitrite (urine), -

	N
All Methods	347
Tetrahydrobenzoquinoline - (Your Method)	185
Manual - (Your Analyzer)	152

Evaluation Based On - Method wise Peer Grouping Your Result Present **Result Expected** Pre

is an indication that this parameter has not been evaluated



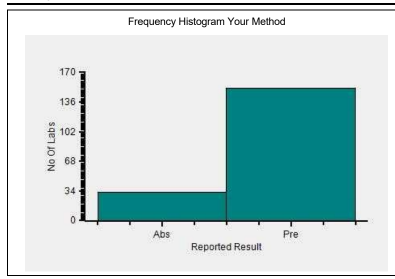
Page 9 of 18

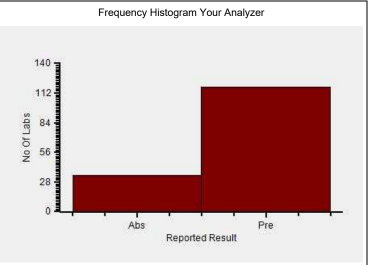


Analyte Methodwise Result Report

Lab: 1053 Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA

Sample No: 01 Report Date: 19/12/2023 Sample Date: 25/11/2023





Cycle No: 230310

Reported Results Legends :-

Abs : Absent Pre : Present

Comments:

Interpretation when an analyte is reported for multiple samples in a Round:

- a) Reported on 2 samples:
 - Two out of two pass
- Acceptable performance
- One out of two pass
- Review for random error & take action if appropriate - Unacceptable performance, Review for systematic error
- Both failed b) Reported on 3 samples:
 - All pass
- Acceptable performance
- Two out of three pass
- Review for random error & take action if appropriate
- One out of three pass
- Unacceptable performance, Review for systematic error
- All failed
- Unacceptable performance, Review for systematic error



Analyte Methodwise Result Report

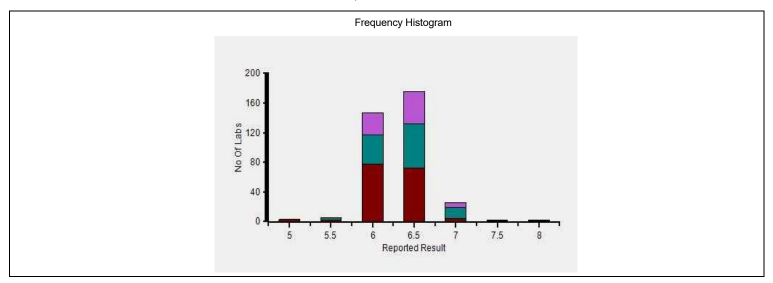
Lab : 1053 Cycle No : 230310
Lab Name : KRSNAA DIAGNOSTICS LTD, RAJPURA Sample No : 01

Report Date : 19/12/2023 Sample Date : 25/11/2023

Clinical Path - Urine Routine Chemistry, pH, -

	N
All Methods	361
Indicator Principle - (Your Method)	278
Manual - (Your Analyzer)	160

Evaluation Based On - Method wise Peer Grouping
Your Result 6.5
Result Expected 6,6.5,7





Analyte Methodwise Result Report

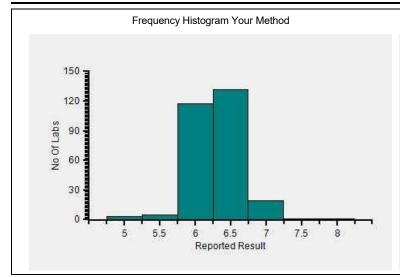
Lab: 1053
Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA

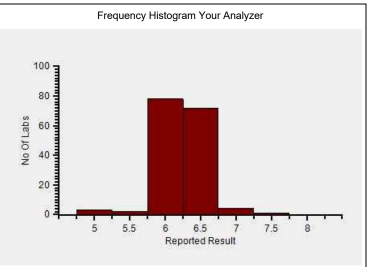
Lab Name : KRSNAA DIAGNOSTICS LTD, RAJPURA

Report Date : 19/12/2023

Sample No : 01

Sample Date : 25/11/2023





Cycle No: 230310

Reported Results L	egends :-	
5	: 5	
5.5	: 5.5	
6	: 6	
6.5	: 6.5	
7	: 7	
7.5	: 7.5	
В	: 8	
3.5	: 8.5	
9	: 9	

Comments:

Interpretation when an analyte is reported for multiple samples in a Round:

- a) Reported on 2 samples:
 - Two out of two pass
- Acceptable performance
- One out of two pass
- Review for random error & take action if appropriate
- Both failed
- Unacceptable performance, Review for systematic error
- b) Reported on 3 samples:
 - · All pass
- Acceptable performance
- Two out of three pass
- Review for random error & take action if appropriate
- One out of three pass
- Unacceptable performance, Review for systematic error
- All failed
- Unacceptable performance, Review for systematic error



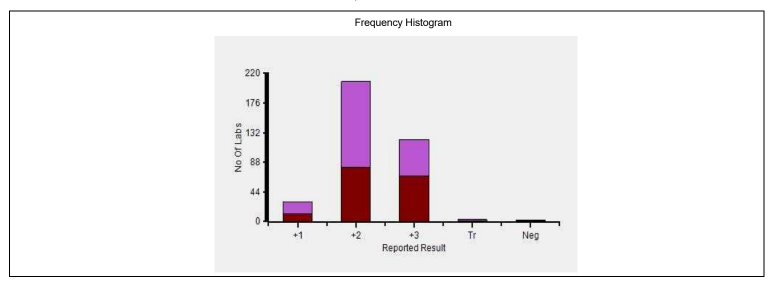
Analyte Methodwise Result Report

Lab : 1053 Cycle No : 230310
Lab Name : KRSNAA DIAGNOSTICS LTD, RAJPURA Sample No : 01

Report Date: 19/12/2023 Sample Date: 25/11/2023

Clinical Path - Urine Routine Chemistry, Protein (Urine), -

	N
All Methods	364
Tetra-bromophenol blue Reflectometric Analysis - (Your Method)	113
Manual - (Your Analyzer)	163





Analyte Methodwise Result Report

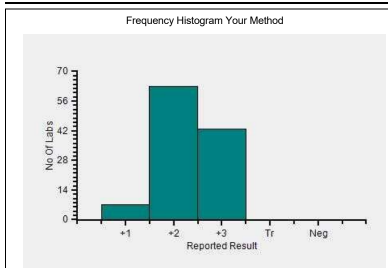
Lab: 1053
Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA

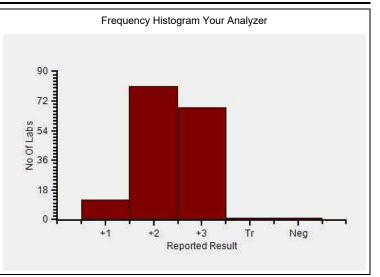
Lab Name : KRSNAA DIAGNOSTICS LTD, RAJPURA

Report Date : 19/12/2023

Sample No : 01

Sample Date : 25/11/2023





Cycle No: 230310

Reported Results Legends :-

+1 : 1+

+2 : 2+

+3 : 3+

Tr : Trace

Neg : Negative

Comments:

Interpretation when an analyte is reported for multiple samples in a Round:

- a) Reported on 2 samples:
 - Two out of two pass
- Acceptable performance
- One out of two pass
- Review for random error & take action if appropriate
- Both failed
- Unacceptable performance, Review for systematic error
- b) Reported on 3 samples:
 - All pass
- Acceptable performance
- Two out of three pass
- Review for random error & take action if appropriate
- One out of three pass
- Unacceptable performance, Review for systematic error
- All failed
- Unacceptable performance, Review for systematic error



Analyte Methodwise Result Report

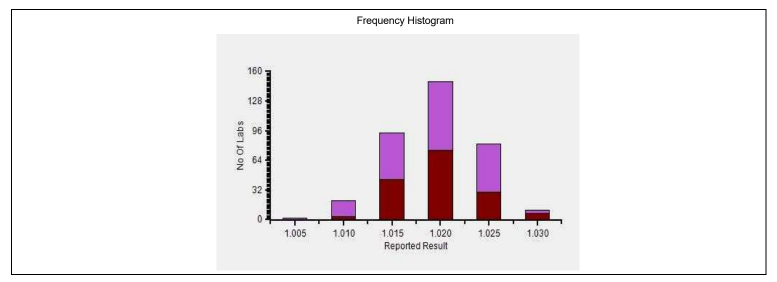
Lab: 1053 Cycle No: 230310
Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA Sample No: 01

Report Date : 19/12/2023 Sample Date : 25/11/2023

Clinical Path - Urine Routine Chemistry, Specific Gravity, -

	N
All Methods	357
pH Indicator dye - (Your Method)	78
Manual - (Your Analyzer)	158

Evaluation Based On - Method wise Peer
Grouping
Your Result 1.015
Result Expected 1.015,1.020,1.025







Analyte Methodwise Result Report

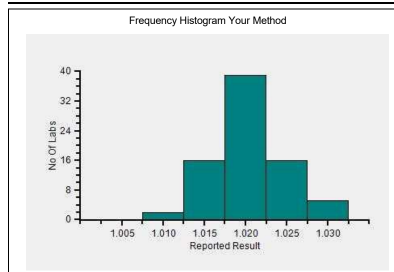
Lab: 1053
Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA

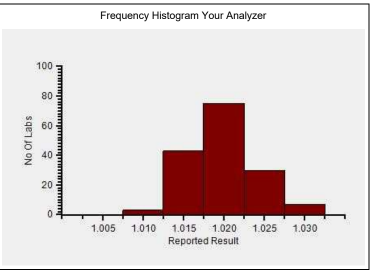
Lab Name : KRSNAA DIAGNOSTICS LTD, RAJPURA

Report Date : 19/12/2023

Sample No : 01

Sample Date : 25/11/2023





Cycle No: 230310

Reported Results Legends : 1.005 : 1.005 1.010 : 1.010 1.015 : 1.015 1.020 : 1.020 1.025 : 1.025 1.030 : 1.030 1.035 : 1.035

Comments:

Interpretation when an analyte is reported for multiple samples in a Round:

- a) Reported on 2 samples:
 - Two out of two pass
- Acceptable performance
- One out of two pass
- Review for random error & take action if appropriate
- Both failed
- Unacceptable performance, Review for systematic error
- b) Reported on 3 samples:
 - All pass
- Acceptable performance
- Two out of three pass
- Review for random error & take action if appropriate
- One out of three pass
- Unacceptable performance, Review for systematic error
- All failed
- Unacceptable performance, Review for systematic error



Analyte Methodwise Result Report

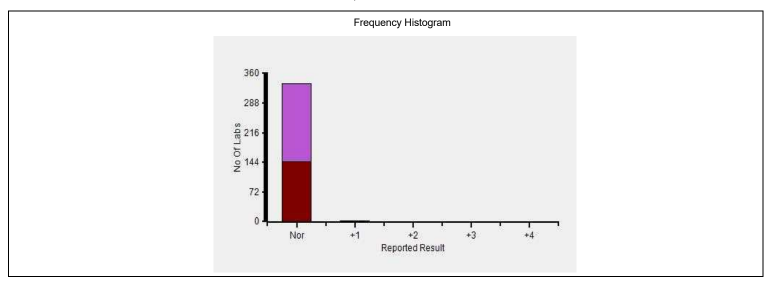
Lab: 1053 Cycle No: 230310 Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA Sample No: 01

Report Date: 19/12/2023 Sample Date : 25/11/2023

Clinical Path - Urine Routine Chemistry, Urobilinogen (urine), -

	N
All Methods	337
Diazonium salt - (Your Method)	139
Manual - (Your Analyzer)	147

Evaluation Based On - Method wise Peer Grouping Your Result Normal **Result Expected** Nor



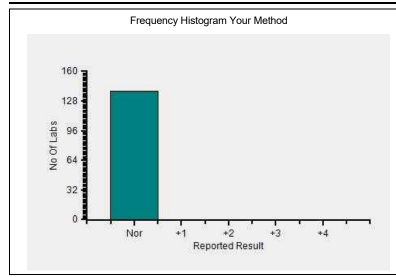


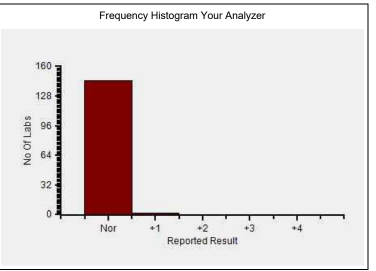
Analyte Methodwise Result Report

Lab: 1053
Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA

Lab Name : KRSNAA DIAGNOSTICS LTD, RAJPURA Sample No : 01

Report Date : 19/12/2023 Sample Date : 25/11/2023





Cycle No: 230310

Reported Results Legends :-

Nor : Normal +1 : 1+ +2 : 2+ +3 : 3+ +4 : 4+

Comments:

Interpretation when an analyte is reported for multiple samples in a Round:

- a) Reported on 2 samples:
 - Two out of two pass
- Acceptable performance
- One out of two pass
- Review for random error & take action if appropriate
- Both failed
- Unacceptable performance, Review for systematic error
- b) Reported on 3 samples:
 - All pass
- Acceptable performance
- Two out of three pass
- Review for random error & take action if appropriate
- One out of three pass
- Unacceptable performance, Review for systematic error
- All failed
- Unacceptable performance, Review for systematic error

Aknyam

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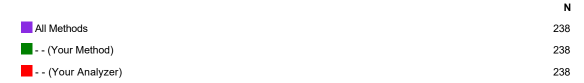


Analyte Methodwise Result Report

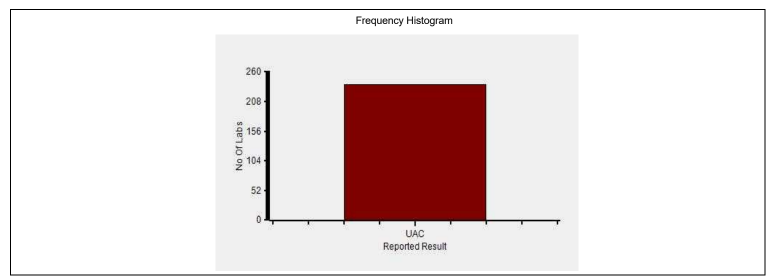
Lab: 1053 Cycle No: 230310
Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA Sample No: 01

Report Date: 19/12/2023 Sample Date: 25/11/2023

Clinical Path - Urine Sediment Analysis Image, Crystal, -



Your Result Uric acid crystal
Result Expected UAC





Analyte Methodwise Result Report

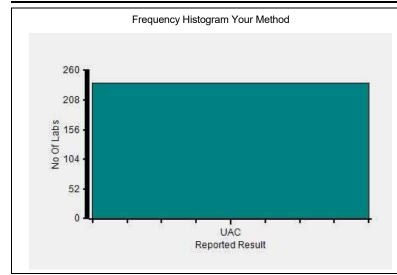
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Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA

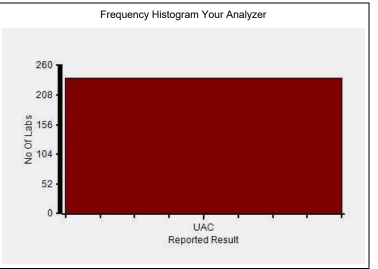
Lab Name : KRSNAA DIAGNOSTICS LTD, RAJPURA

Report Date : 19/12/2023

Sample No : 01

Sample Date : 25/11/2023





Cycle No: 230310

Reported Results Legends :-

TPC : Triple phosphate crystal

UAC : Uric acid crystal
CC : Cystine crystal
SC : Sulfonamide crystal

UC : Urate crystal

CaOx : Calcium oxalate crystal

BC : Bilirubin crystals
CHC : Cholesterol crystals

ABC : Ammonium Biurate crystal

NCS : No crystal seen

APC : Ammonium phosphate crystal

APC : Amorphous Phosphate Crystal

CYSTCRYS : Cystine crystals
STRUCRYS : Struvite crystals

Comments:

Interpretation when an analyte is reported for multiple samples in a Round:

a) Reported on 2 samples:

Two out of two passOne out of two pass

- Acceptable performance

- Review for random error & take action if appropriate

- Unacceptable performance, Review for systematic error

• Both failed b) Reported on 3 samples:

All pass

- Acceptable performance

Page 2 of 3



Analyte Methodwise Result Report

Lab: 1053 Cycle No: 230310 Lab Name: KRSNAA DIAGNOSTICS LTD, RAJPURA Sample No: 01

Report Date: 19/12/2023 Sample Date : 25/11/2023

• Two out of three pass

• One out of three pass

- Unacceptable performance, Review for systematic error

All failed

- Review for random error & take action if appropriate

- Unacceptable performance, Review for systematic error

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