

## **Analyte Methodwise Result Report**

Lab: 1050 Cycle No: 230310
Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No: 03

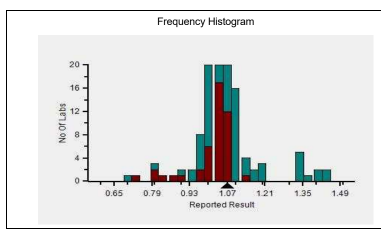
Report Date: 19/12/2023 Sample Date: 07/10/2023

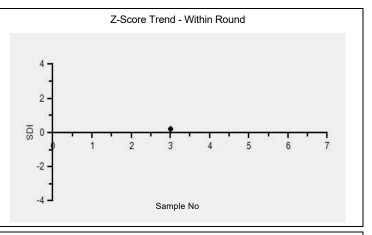
### Haematology - CBC, Erythrocyte (RBC) Count, mill/cu.mm

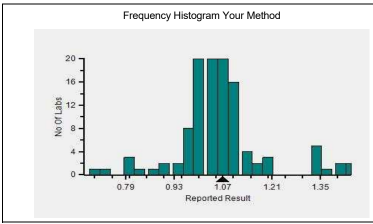
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	170	1.07	0.14	13.35	7
Impedance - (Your Method)	164	1.07	0.14	13.27	6
Horiba Yumizen H550 - (Your Analyzer)	46	1.02	0.11	10.71	1

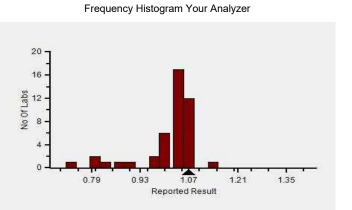
Evaluation Based On - Equipment wise	Peer Grouping		
Your Result	1.07	SDI / z-Score	0.20
Assigned Value	1.04	Average SDI	0.01
SDPA	0.160	Uncertainity of AV	0.03
Standard Unit Result Val	1.07	%DEV	5.11

Note: # - Not evaluated / Bimodal distribution









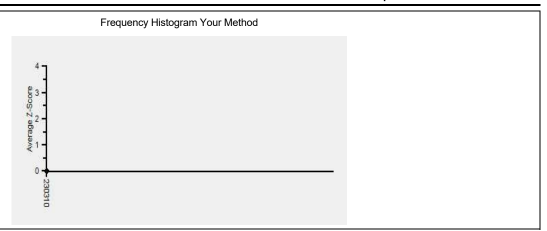


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Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name : KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No : 03

Report Date : 19/12/2023 Sample Date : 07/10/2023



Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

#### Comments:

Haematology - CBC, E	Erythrocyte (RBC) Count					
		N	Mean	SD	CV%	Excluded
	All Analyzer	170	1.07	0.14	13.35	7
Your Analyzer :	Horiba Yumizen H550	46	1.02	0.11	10.71	1
	Horiba Yumizen H500	17	1.08	0.17	15.54	-
	Erba ELite 580	13	1.02	0.03	2.46	_
	Mindray BC-5000	12	1.04	0.04	3.35	-
	Horiba ABX Pentra XL 80	8	1.36	0.16	11.96	_
	Nihon Kohden Celltac Alpha	6	1.09	0.03	2.39	-
	Sysmex XP-100	5	1.21	0.23	18.62	_
	Beckman Coulter DxH 560	5	1.04	0.01	1.06	_

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

c) If your SDI is  $\pm$  -3.0 SDI or more then it is an action alert flag.

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



## **Analyte Methodwise Result Report**

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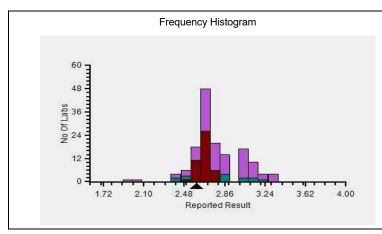
Report Date: 19/12/2023 Sample Date : 07/10/2023

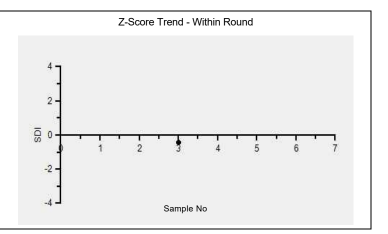
### Haematology - CBC, Haemoglobin, g/dL

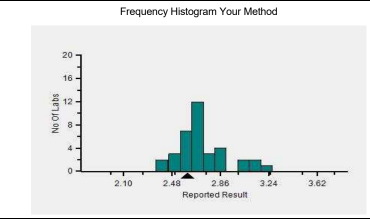
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	170	2.86	0.38	13.37	15
Photometric - (Your Method)	44	2.87	0.46	16.14	4
Horiba Yumizen H550 - (Your Analyzer)	46	2.68	0.07	2.53	2

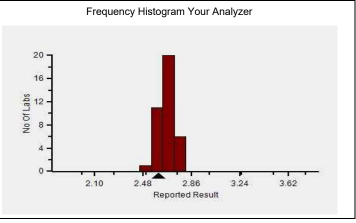
Evaluation Based On - Equipment wise Peer Grouping							
Your Result	2.60	SDI / z-Score	-0.42				
Assigned Value	2.70	Average SDI	-0.52				
SDPA	0.240	Uncertainity of AV	0.04				
Standard Unit Result Val	2.60	%DEV	-3.13				

Note: # - Not evaluated / Bimodal distribution









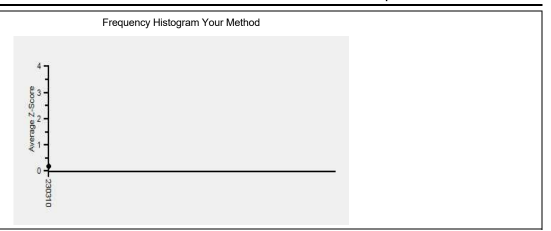


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Note: SDI with \* marked are not considered for evaluation

#### Comments:

Haematology - CBC, I	Haemoglobin					
		N	Mean	SD	CV%	Excluded
	All Analyzer	170	2.86	0.38	13.37	15
Your Analyzer :	Horiba Yumizen H550	46	2.68	0.07	2.53	2
	Horiba Yumizen H500	17	2.71	0.06	2.36	2
	Erba ELite 580	13	2.70	0.06	2.15	_
	Horiba ABX Pentra XL 80	8	4.23	0.08	1.80	1
	Mindray BC 5000	8	3.11	0.06	2.06	_
	Nihon Kohden Celltac Alpha	6	2.90	0.30	10.49	-
	Sysmex XP-100	5	3.08	0.15	4.88	1
	Beckman Coulter DxH 560	5	2.47	0.06	2.59	-

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

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• All pass

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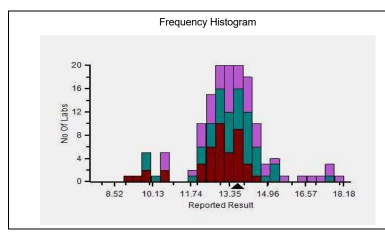
## Haematology - CBC, Hematocrit, %

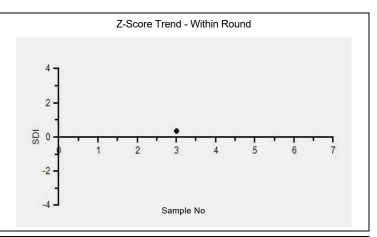
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	163	13.35	1.61	12.05	9
Calculated - (Your Method)	101	13.11	1.58	12.03	5
Horiba Yumizen H550 - (Your Analyzer)	46	12.66	1.44	11.39	2

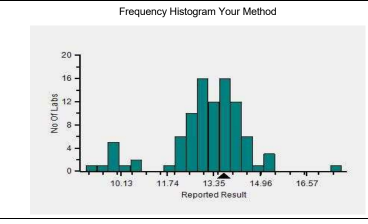
Evaluation Based On - Equipment wise	Peer Grouping		
Your Result	13.70	SDI / z-Score	0.34
Assigned Value	13.14	Average SDI	0.06
SDPA	1.650	Uncertainity of AV	0.28
Standard Unit Result Val	13.70	%DEV	8.21

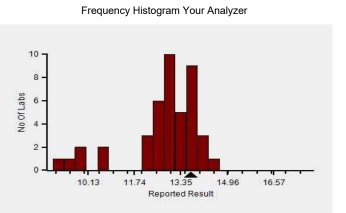
Note: # - Not evaluated / Bimodal distribution

X: SDI more than 4









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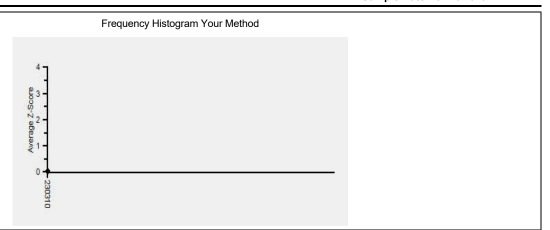


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Note: SDI with \* marked are not considered for evaluation

#### Comments:

Haematology - CBC, I	Hematocrit					
		N	Mean	SD	CV%	Excluded
	All Analyzer	163	13.35	1.61	12.05	9
Your Analyzer :	Horiba Yumizen H550	46	12.66	1.44	11.39	2
	Horiba Yumizen H500	17	13.36	1.58	11.79	1
	Erba ELite 580	13	13.54	0.44	3.23	-
	Mindray BC-5000	12	13.98	1.38	9.86	-
	Horiba ABX Pentra XL 80	7	15.42	2.57	16.68	1
	Nihon Kohden Celltac Alpha	6	13.87	1.02	7.35	-
	Beckman Coulter DxH 560	5	13.30	0.27	1.99	-
	Horiba ABX Micros ES 60	5	12.18	0.41	3.38	1

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

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c) If your SDI is  $\pm$  -3.0 SDI or more then it is an action alert flag.

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• All pass

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• Two out of three pass

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All failed



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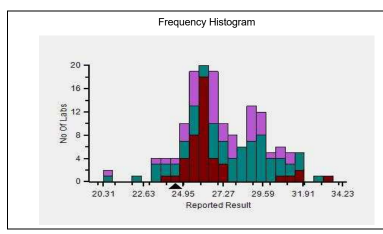
Report Date: 19/12/2023 Sample Date : 07/10/2023

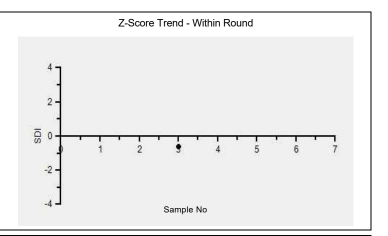
### Haematology - CBC, MCH (Mean Corpuscular Hb), pg

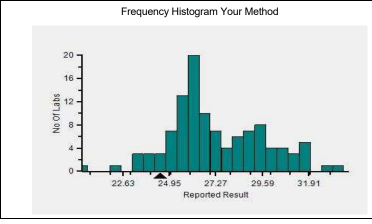
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	170	27.27	2.32	8.50	4
Calculated - (Your Method)	118	27.28	2.32	8.52	3
Horiba Yumizen H550 - (Your Analyzer)	45	26.65	1.97	7.39	1

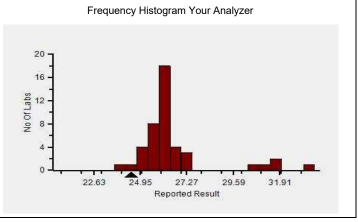
Evaluation Based On - Equipment wise Peer Grouping						
Your Result	24.50	SDI / z-Score	-0.62			
Assigned Value	26.03	Average SDI	-0.42			
SDPA	2.490	Uncertainity of AV	0.41			
Standard Unit Result Val	24.50	%DEV	-8.05			

Note: # - Not evaluated / Bimodal distribution











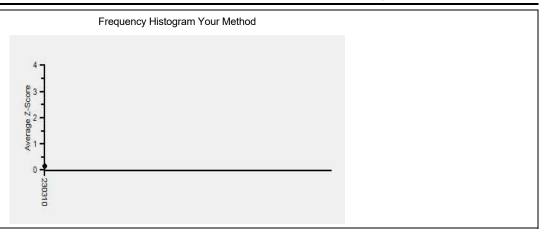
Lab: 1050

# Metropolis Healthcare Ltd., EQAS

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Sample No: 03 Report Date: 19/12/2023 Sample Date: 07/10/2023



Cycle No: 230310

SDI with \* marked are not considered for evaluation

### Comments:

Haematology - CBC,	MCH (Mean Corpuscular Hb)					
		N	Mean	SD	CV%	Excluded
	All Analyzer	170	27.27	2.32	8.50	4
Your Analyzer :	Horiba Yumizen H550	45	26.65	1.97	7.39	1
	Horiba Yumizen H500	18	26.51	1.78	6.73	-
	Erba ELite 580	13	26.53	0.45	1.68	_
	Mindray BC-5000	12	29.88	0.96	3.21	-
	Horiba ABX Pentra XL 80	8	28.06	3.43	12.23	1
	Nihon Kohden Celltac Alpha	6	26.71	2.52	9.45	-
	Sysmex XP-100	5	27.55	1.98	7.19	-
	Beckman Coulter DxH 560	5	23.86	0.48	2.00	-

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

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All pass

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Two out of three pass

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All failed



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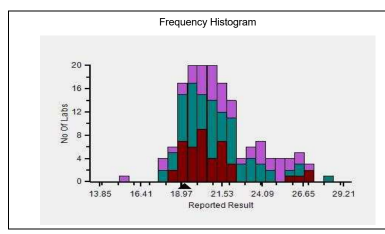
Report Date: 19/12/2023 Sample Date: 07/10/2023

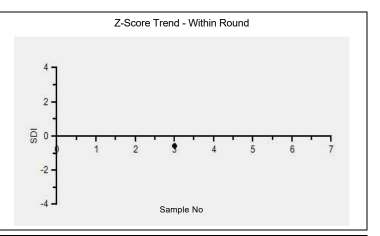
### Haematology - CBC, MCHC (Mean Corpuscular Hb Concentration), g/dL

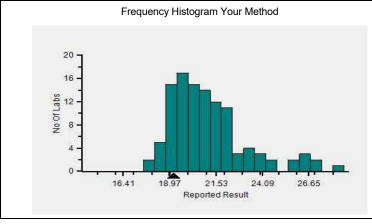
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	170	21.53	2.56	11.88	6
Calculated - (Your Method)	117	21.22	2.26	10.65	5
Horiba Yumizen H550 - (Your Analyzer)	44	20.97	2.05	9.79	2

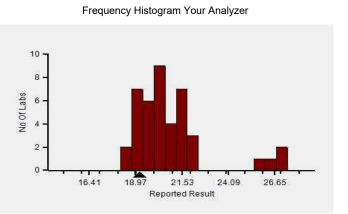
Evaluation Based On - Equipment wise Peer Grouping							
Your Result	19.20	SDI / z-Score	-0.58				
Assigned Value	20.53	Average SDI	-0.32				
SDPA	2.300	Uncertainity of AV	0.38				
Standard Unit Result Val	19.20	%DEV	-8.44				

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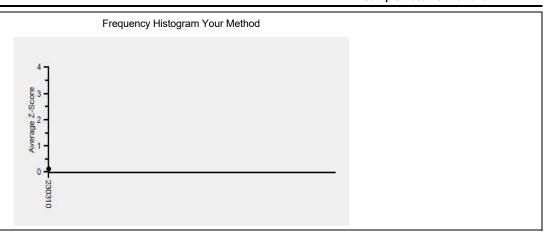
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Cycle No: 230310

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#### Comments:

Haematology - CBC,	MCHC (Mean Corpuscular Hb Concentration)					
		N	Mean	SD	CV%	Excluded
	All Analyzer	170	21.53	2.56	11.88	6
Your Analyzer :	Horiba Yumizen H550	44	20.97	2.05	9.79	2
	Horiba Yumizen H500	19	20.98	2.10	9.99	-
	Erba ELite 580	13	19.92	0.57	2.84	-
	Mindray BC-5000	12	21.67	0.81	3.73	1
	Horiba ABX Pentra XL 80	8	26.19	3.24	12.38	-
	Nihon Kohden Celltac Alpha	6	21.10	3.19	15.10	-
	Sysmex XP-100	5	24.28	1.59	6.56	-
	Beckman Coulter DxH 560	5	18.60	0.70	3.74	_

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

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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

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All failed



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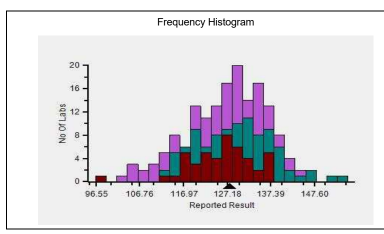
Report Date: 19/12/2023 Sample Date: 07/10/2023

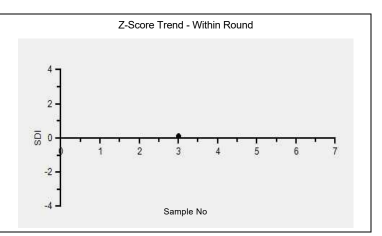
### Haematology - CBC, MCV (Mean Corpuscular Volume), fL

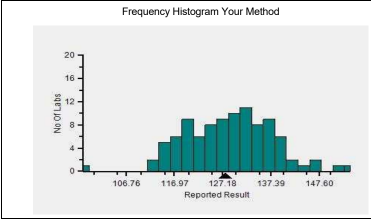
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	170	127.18	10.21	8.03	1
Calculated - (Your Method)	98	128.18	10.24	7.99	
Horiba Yumizen H550 - (Your Analyzer)	45	125.66	7.74	6.16	

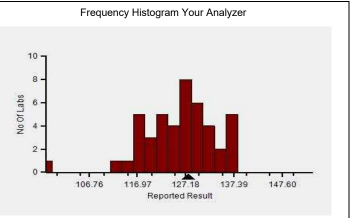
Evaluation Based On - Equipment wise	Peer Grouping		
Your Result	127.80	SDI / z-Score	0.12
Assigned Value	126.21	Average SDI	-0.04
SDPA	13.200	Uncertainity of AV	2.02
Standard Unit Result Val	127.80	%DEV	1.70

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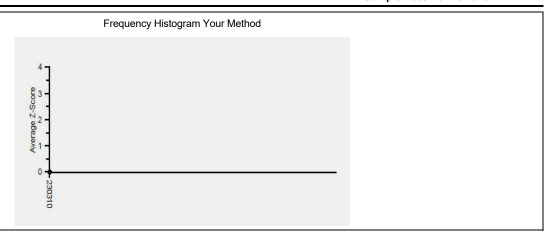


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Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

#### Comments:

Haematology - CBC,	MCV (Mean Corpuscular Volume)					
		N	Mean	SD	CV%	Excluded
	All Analyzer	170	127.18	10.21	8.03	1
Your Analyzer :	Horiba Yumizen H550	45	125.66	7.74	6.16	-
	Horiba Yumizen H500	18	128.24	4.71	3.67	-
	Erba ELite 580	13	133.26	3.51	2.63	-
	Mindray BC-5000	12	138.14	3.63	2.63	1
	Horiba ABX Pentra XL 80	8	113.75	8.57	7.53	-
	Nihon Kohden Celltac Alpha	6	127.61	9.28	7.27	-
	Sysmex XP-100	5	113.34	2.03	1.79	_
	Beckman Coulter DxH 560	5	128.64	2.23	1.73	_

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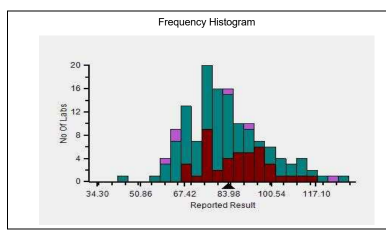
Report Date: 19/12/2023 Sample Date: 07/10/2023

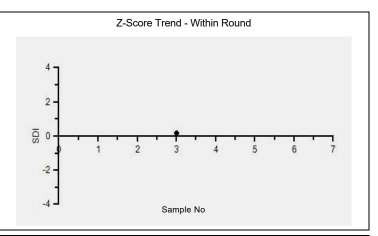
### Haematology - CBC, Platelet Count, 1000/ µL

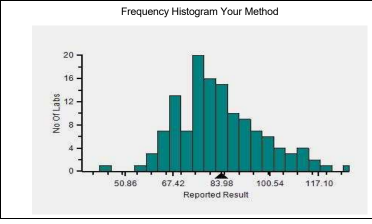
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	170	83.98	16.56	19.71	27
Impedance - (Your Method)	159	83.87	15.70	18.72	26
Horiba Yumizen H550 - (Your Analyzer)	46	87.19	11.88	13.63	4

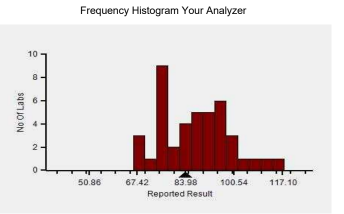
Evaluation Based On - Equipment wise Peer Grouping							
Your Result	84.00	SDI / z-Score	0.18				
Assigned Value	81.43	Average SDI	0.02				
SDPA	14.055	Uncertainity of AV	2.27				
Standard Unit Result Val	84.00	%DEV	-3.66				

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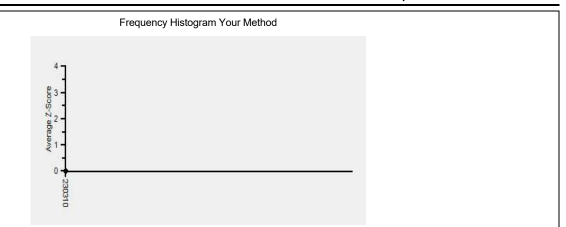


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Lab Name : KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No : 03

Report Date : 19/12/2023 Sample Date : 07/10/2023



Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

#### Comments:

Haematology - CBC, Platelet Count							
		N	Mean	SD	CV%	Excluded	
	All Analyzer	170	83.98	16.56	19.71	27	
Your Analyzer :	Horiba Yumizen H550	46	87.19	11.88	13.63	4	
	Horiba Yumizen H500	17	74.44	17.84	23.97	1	
	Erba ELite 580	13	80.17	4.71	5.87	1	
	Mindray BC-5000	12	79.46	6.02	7.58	1	
	Horiba ABX Pentra XL 80	8	134.00	10.86	8.11	4	
	Nihon Kohden Celltac Alpha	6	77.93	12.12	15.56	-	
	Sysmex XP-100	5	71.25	8.06	11.31	1	
	Beckman Coulter DxH 560	5	83.94	3.00	3.58	_	

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

c) If your SDI is  $\pm$  -3.0 SDI or more then it is an action alert flag.

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



## **Analyte Methodwise Result Report**

Lab : 1050 Cycle No : 230310
Lab Name : KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No : 03

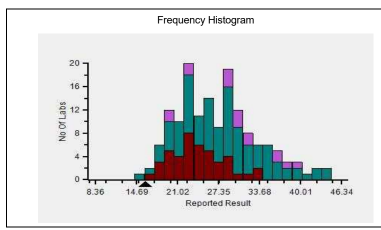
Report Date: 19/12/2023 Sample Date: 07/10/2023

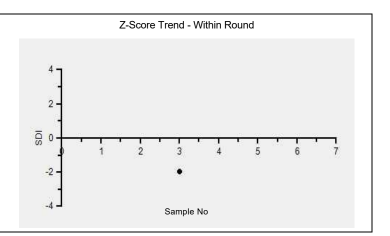
## Haematology - CBC, RDW CV%, %

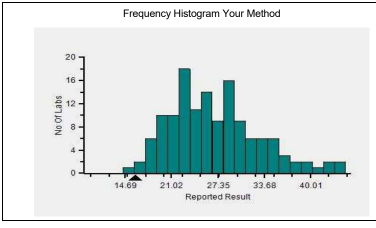
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	161	27.35	6.33	23.16	8
Calculated - (Your Method)	144	27.07	6.33	23.36	7
Horiba Yumizen H550 - (Your Analyzer)	45	24.07	4.22	17.54	2

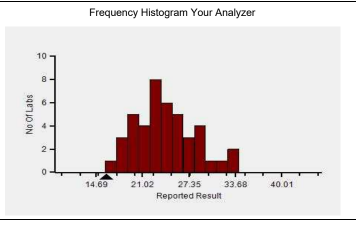
Evaluation Based On - Equipment wis	e Peer Grouping		
Your Result	16.10	SDI / z-Score	-1.98
Assigned Value	23.70	Average SDI	-0.96
SDPA	3.830	Uncertainity of AV	0.62
Standard Unit Result Val	16.10	%DEV	-33.12

Note: # - Not evaluated / Bimodal distribution











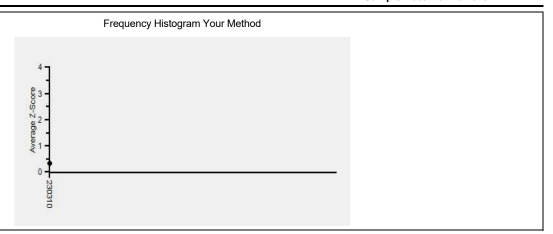
## **Analyte Methodwise Result Report**

Lab : 1050

Lab Name : KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name : KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No : 03

Report Date : 19/12/2023 Sample Date : 07/10/2023



Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

#### Comments:

Haematology - CBC, I	RDW CV%					
		N	Mean	SD	CV%	Excluded
	All Analyzer	161	27.35	6.33	23.16	8
Your Analyzer :	Horiba Yumizen H550	45	24.07	4.22	17.54	2
	Horiba Yumizen H500	18	22.62	3.36	14.86	-
	Erba ELite 580	13	29.67	1.94	6.55	2
	Mindray BC-5000	11	32.21	3.86	11.98	1
	Horiba ABX Pentra XL 80	7	21.04	1.70	8.09	_
	Nihon Kohden Celltac Alpha	6	32.35	5.77	17.84	-
	Beckman Coulter DxH 560	5	35.90	5.39	15.03	_
	Avantor H 33-S	5	30.64	4.32	14.09	_

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

c) If your SDI is  $\pm$ -- 3.0 SDI or more then it is an action alert flag.

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



## **Analyte Methodwise Result Report**

Lab: 1050 Cycle No: 230310 Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No: 03

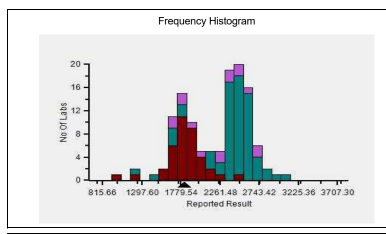
Report Date: 19/12/2023 Sample Date: 07/10/2023

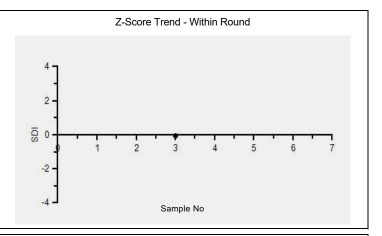
Haematology - CBC, Total	Leucocytes (WB0	C) count, /µl
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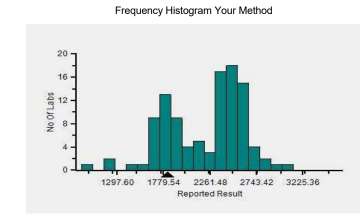
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	170	2,261.48	481.94	21.31	42
Impedance - (Your Method)	146	2,262.87	500.19	22.10	38
Horiba Yumizen H550 - (Your Analyzer)	45	1,835.53	252.65	13.76	7

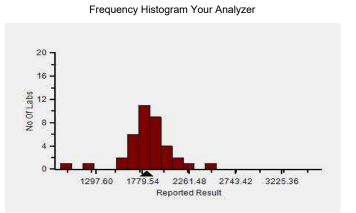
Your Result	1.82	SDI / z-Score	-0.05
Assigned Value	1,834.53	Average SDI	-0.13
SDPA	286.500	Uncertainity of AV	52.80
Standard Unit Result Val	1,820.00	%DEV	-0.85

# - Not evaluated / Bimodal distribution Note:











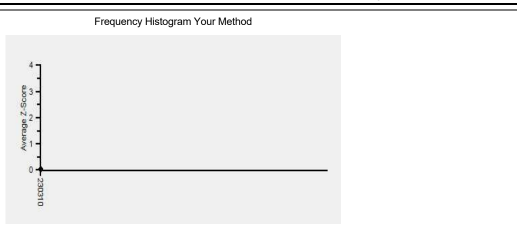
### **Analyte Methodwise Result Report**

Lab: 1050

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No: 03

Report Date: 19/12/2023 Sample Date: 07/10/2023



Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

#### Comments:

Haematology - CBC,	Total Leucocytes (WBC) count					
		N	Mean	SD	CV%	Excluded
	All Analyzer	170	2,261.48	481.94	21.31	42
Your Analyzer :	Horiba Yumizen H550	45	1,835.53	252.65	13.76	7
	Horiba Yumizen H500	18	1,859.29	375.10	20.17	4
	Erba ELite 580	13	2,500.00	58.55	2.34	5
	Mindray BC-5000	12	2,525.46	206.46	8.18	1
	Horiba ABX Pentra XL 80	8	4,400.00	0.00	0.00	6
	Nihon Kohden Celltac Alpha	6	2,548.00	97.57	3.83	1
	Sysmex XP-100	5	2,500.00	264.58	10.58	2
	Beckman Coulter DxH 560	5	2,456.00	69.14	2.82	_

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

c) If your SDI is +/- 3.0 SDI or more then it is an action alert flag.

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

AKNIJAM

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

This is a computer generated report hence signature is not required





## **Analyte Methodwise Result Report**

Lab : 1050 Cycle No : 230310
Lab Name : KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No : 04

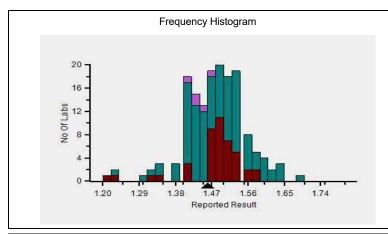
Report Date: 19/12/2023 Sample Date: 07/10/2023

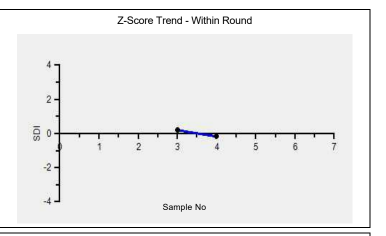
### Haematology - CBC, Erythrocyte (RBC) Count, mill/cu.mm

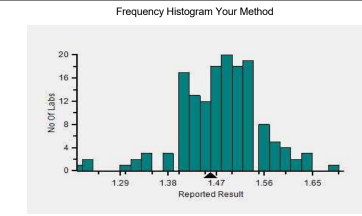
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	169	1.47	0.09	6.00	6
Impedance - (Your Method)	165	1.47	0.09	6.20	5
Horiba Yumizen H550 - (Your Analyzer)	47	1.45	0.12	8.29	1

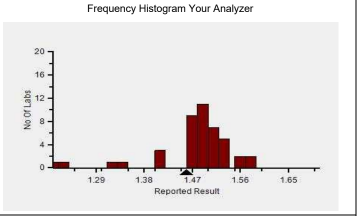
Evaluation Based On - Equipment wise	Peer Grouping		
Your Result	1.46	SDI / z-Score	-0.18
Assigned Value	1.49	Average SDI	0.01
SDPA	0.160	Uncertainity of AV	0.03
Standard Unit Result Val	1.46	%DEV	0.90

Note: # - Not evaluated / Bimodal distribution











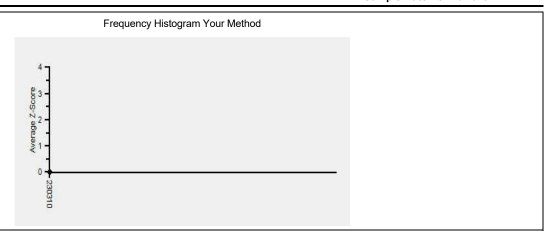
### **Analyte Methodwise Result Report**

Lab: 1050
Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Report Date: 19/12/2023

Sample Date: 07/10/2023



Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

#### Comments:

Haematology - CBC, E	Erythrocyte (RBC) Count					
		N	Mean	SD	CV%	Excluded
	All Analyzer	169	1.47	0.09	6.00	6
Your Analyzer :	Horiba Yumizen H550	47	1.45	0.12	8.29	1
	Horiba Yumizen H500	17	1.46	0.07	4.88	1
	Horiba Yumizen H500	17	1.46	0.07	4.88	1
	Erba ELite 580	13	1.45	0.06	4.21	-
	Mindray BC-5000	12	1.49	0.06	3.89	_
	Horiba ABX Pentra XL 80	9	1.43	0.03	2.38	-
	Nihon Kohden Celltac Alpha	6	1.54	0.06	3.70	_
	Sysmex XP-100	5	1.59	0.04	2.26	-

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

c) If your SDI is  $\pm$  -3.0 SDI or more then it is an action alert flag.

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



## **Analyte Methodwise Result Report**

Lab : 1050 Cycle No : 230310
Lab Name : KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No : 04

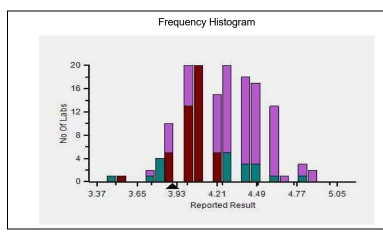
Report Date: 19/12/2023 Sample Date: 07/10/2023

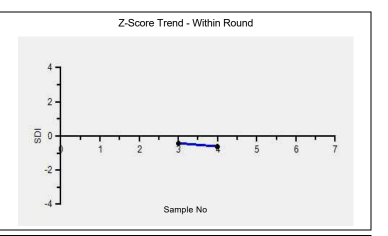
### Haematology - CBC, Haemoglobin, g/dL

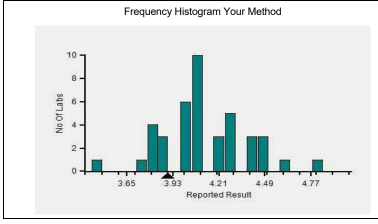
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	169	4.22	0.28	6.52	4
Photometric - (Your Method)	45	4.11	0.29	7.03	3
Horiba Yumizen H550 - (Your Analyzer)	47	4.05	0.12	2.89	1

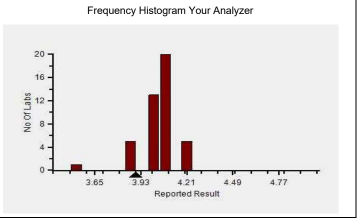
Evaluation Based On - Equipment wise Peer Grouping					
Your Result	3.90	SDI / z-Score	-0.61		
Assigned Value	4.07	Average SDI	-0.52		
SDPA	0.280	Uncertainity of AV	0.04		
Standard Unit Result Val	3.90	%DEV	-3.63		

Note: # - Not evaluated / Bimodal distribution











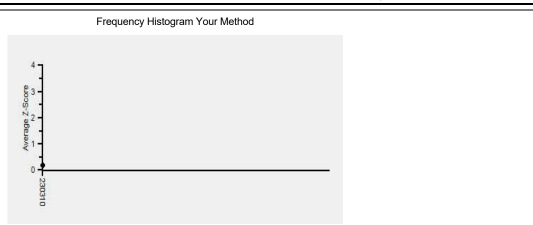
### **Analyte Methodwise Result Report**

Lab: 1050
Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Report Date: 19/12/2023

Sample Date: 07/10/2023



Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

#### Comments:

Haematology - CBC, I	Haemoglobin					
		N	Mean	SD	CV%	Excluded
	All Analyzer	169	4.22	0.28	6.52	4
Your Analyzer :	Horiba Yumizen H550	47	4.05	0.12	2.89	1
	Horiba Yumizen H500	17	4.03	0.21	5.24	1
	Horiba Yumizen H500	17	4.03	0.21	5.24	1
	Erba ELite 580	13	4.30	0.20	4.74	-
	Horiba ABX Pentra XL 80	9	4.26	0.12	2.91	_
	Mindray BC 5000	8	4.59	0.06	1.40	-
	Nihon Kohden Celltac Alpha	6	4.39	0.13	3.05	-
	Sysmex XP-100	5	4.46	0.09	2.00	-

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

c) If your SDI is  $\pm$  -3.0 SDI or more then it is an action alert flag.

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



## **Analyte Methodwise Result Report**

Lab: 1050 Cycle No: 230310 Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No: 04

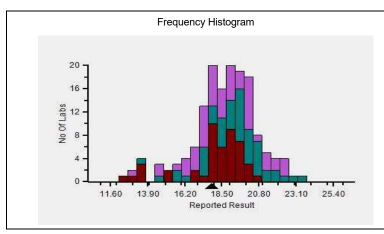
Report Date: 19/12/2023 Sample Date : 07/10/2023

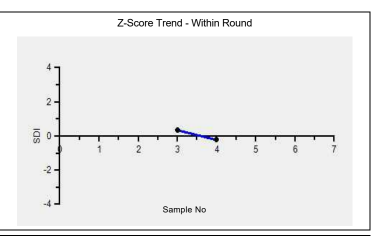
## Haematology - CBC, Hematocrit, %

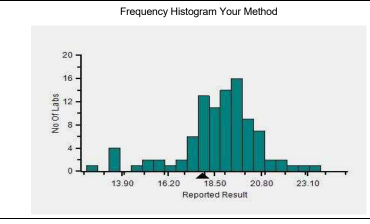
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	162	18.52	2.30	12.42	4
Calculated - (Your Method)	101	18.48	2.45	13.25	2
Horiba Yumizen H550 - (Your Analyzer)	47	17.87	2.29	12.79	

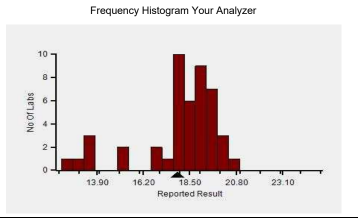
Evaluation Based On - Equipment wise Peer Grouping						
Your Result	17.90	SDI / z-Score	-0.23			
Assigned Value	18.57	Average SDI	0.06			
SDPA	2.900	Uncertainity of AV	0.47			
Standard Unit Result Val	17.90	%DEV	0.19			

Note: # - Not evaluated / Bimodal distribution











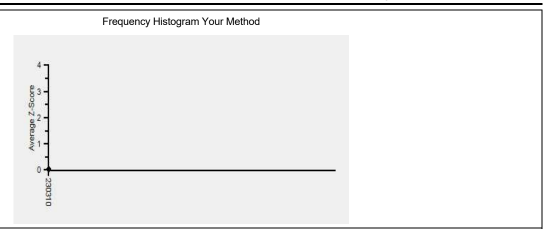
### **Analyte Methodwise Result Report**

Lab: 1050
Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Report Date: 19/12/2023

Sample Date: 07/10/2023



Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

#### Comments:

Haematology - CBC, I	Hematocrit					
		N	Mean	SD	CV%	Excluded
	All Analyzer	162	18.52	2.30	12.42	4
Your Analyzer :	Horiba Yumizen H550	47	17.87	2.29	12.79	-
	Horiba Yumizen H500	17	17.92	2.09	11.69	-
	Horiba Yumizen H500	17	17.92	2.09	11.69	_
	Erba ELite 580	13	19.59	1.00	5.09	-
	Mindray BC-5000	12	20.68	2.13	10.32	_
	Horiba ABX Pentra XL 80	8	16.31	1.91	11.71	-
	Nihon Kohden Celltac Alpha	6	19.80	1.40	7.05	-
	Sysmex XN 350	5	19.78	1.39	7.05	_

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

c) If your SDI is  $\pm$  -3.0 SDI or more then it is an action alert flag.

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



## **Analyte Methodwise Result Report**

Lab: 1050 Cycle No: 230310 Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No: 04

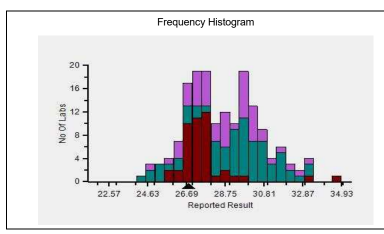
Report Date: 19/12/2023 Sample Date: 07/10/2023

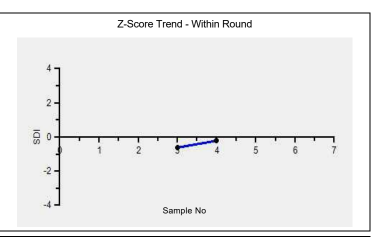
### Haematology - CBC, MCH (Mean Corpuscular Hb), pg

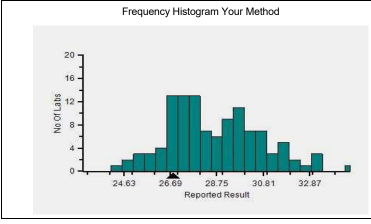
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	169	28.76	2.07	7.18	3
Calculated - (Your Method)	118	28.70	2.10	7.30	3
Horiba Yumizen H550 - (Your Analyzer)	46	27.88	1.91	6.85	1

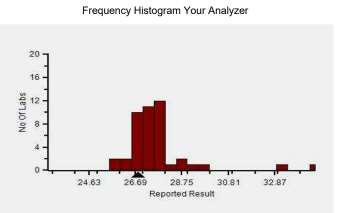
Evaluation Based On - Equipment wise	Peer Grouping		
Your Result	26.80	SDI / z-Score	-0.22
Assigned Value	27.38	Average SDI	-0.42
SDPA	2.700	Uncertainity of AV	0.44
Standard Unit Result Val	26.80	%DEV	-3.88

Note: # - Not evaluated / Bimodal distribution











### **Analyte Methodwise Result Report**

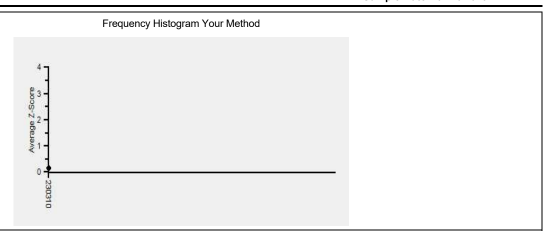
Lab: 1050
ab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Sample No: 04

Report Date: 19/12/2023

Sample Date: 07/10/2023



Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

#### Comments:

Haematology - CBC, I	MCH (Mean Corpuscular Hb)					
		N	Mean	SD	CV%	Excluded
	All Analyzer	169	28.76	2.07	7.18	3
Your Analyzer :	Horiba Yumizen H550	46	27.88	1.91	6.85	1
	Horiba Yumizen H500	18	27.75	1.19	4.29	-
	Horiba Yumizen H500	18	27.75	1.19	4.29	_
	Erba ELite 580	13	29.70	0.71	2.40	-
	Mindray BC-5000	12	30.94	1.13	3.65	_
	Horiba ABX Pentra XL 80	9	29.66	0.31	1.04	-
	Nihon Kohden Celltac Alpha	6	28.47	1.39	4.89	_
	Sysmex XP-100	5	27.96	0.75	2.68	_

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

c) If your SDI is  $\pm$  -3.0 SDI or more then it is an action alert flag.

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



## **Analyte Methodwise Result Report**

Lab : 1050 Cycle No: 230310 Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No: 04

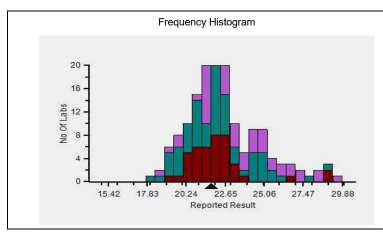
Report Date: 19/12/2023 Sample Date: 07/10/2023

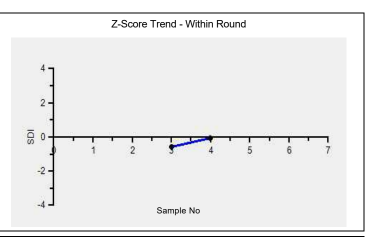
### Haematology - CBC, MCHC (Mean Corpuscular Hb Concentration), g/dL

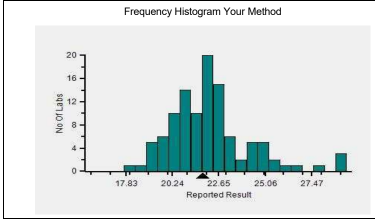
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	169	22.66	2.42	10.67	7
Calculated - (Your Method)	117	22.24	2.21	9.95	6
Horiba Yumizen H550 - (Your Analyzer)	45	22.18	2.03	9.13	3

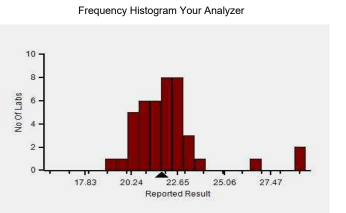
Evaluation Based On - Equipment wis	e Peer Grouping		
Your Result	21.80	SDI / z-Score	-0.06
Assigned Value	21.96	Average SDI	-0.32
SDPA	2.560	Uncertainity of AV	0.41
Standard Unit Result Val	21.80	%DEV	-1.71

Note: # - Not evaluated / Bimodal distribution











## **Analyte Methodwise Result Report**

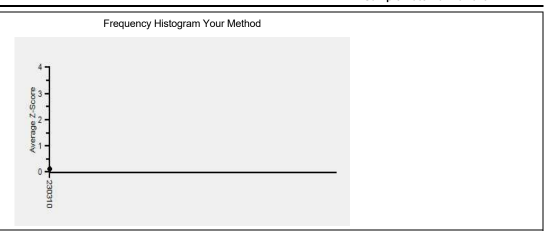
Lab: 1050
ab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Sample No: 04

Report Date: 19/12/2023

Sample Date: 07/10/2023



Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

#### Comments:

Haematology - CBC, I	MCHC (Mean Corpuscular Hb Concentration)					
		N	Mean	SD	CV%	Excluded
	All Analyzer	169	22.66	2.42	10.67	7
Your Analyzer :	Horiba Yumizen H550	45	22.18	2.03	9.13	3
	Horiba Yumizen H500	19	22.06	1.25	5.67	-
	Horiba Yumizen H500	19	22.06	1.25	5.67	-
	Erba ELite 580	13	22.03	0.48	2.19	-
	Mindray BC-5000	12	21.72	1.40	6.44	1
	Horiba ABX Pentra XL 80	9	26.74	2.71	10.12	-
	Nihon Kohden Celltac Alpha	6	22.24	1.70	7.64	-
	Sysmex XP-100	5	24.76	0.77	3.10	_

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

c) If your SDI is  $\pm$  -3.0 SDI or more then it is an action alert flag.

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



## **Analyte Methodwise Result Report**

Lab : 1050 Cycle No: 230310 Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No: 04

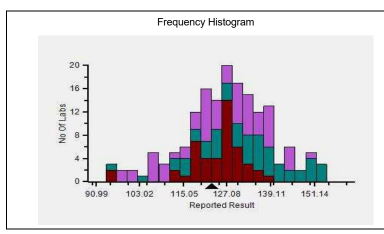
Report Date: 19/12/2023 Sample Date: 07/10/2023

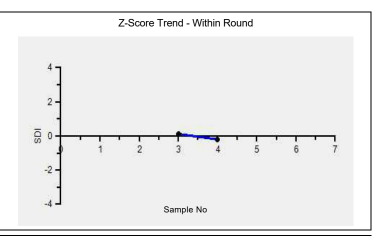
### Haematology - CBC, MCV (Mean Corpuscular Volume), fL

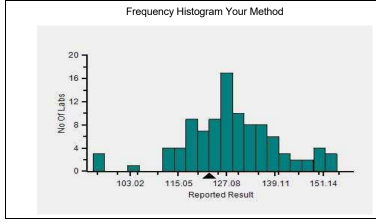
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	169	127.06	12.09	9.52	1
Calculated - (Your Method)	100	128.35	11.91	9.28	
Horiba Yumizen H550 - (Your Analyzer)	46	124.09	8.71	7.02	

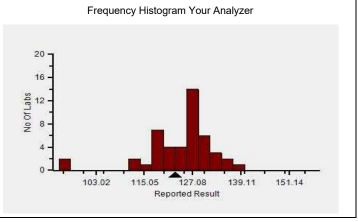
Evaluation Based On - Equipment wis	e Peer Grouping		
Your Result	122.80	SDI / z-Score	-0.20
Assigned Value	125.10	Average SDI	-0.04
SDPA	11.700	Uncertainity of AV	1.81
Standard Unit Result Val	122.80	%DEV	-1.04

Note: # - Not evaluated / Bimodal distribution











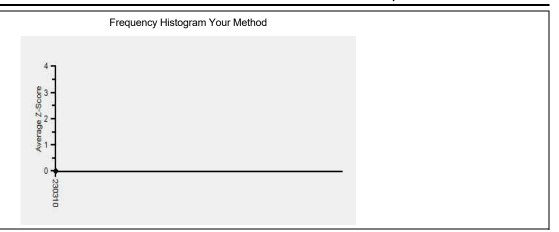
## **Analyte Methodwise Result Report**

Lab: 1050
Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Report Date: 19/12/2023

Sample Date: 07/10/2023



Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

#### Comments:

	MCV (Mean Corpuscular Volume)					
		N	Mean	SD	CV%	Excluded
	All Analyzer	169	127.06	12.09	9.52	1
Your Analyzer :	Horiba Yumizen H550	46	124.09	8.71	7.02	-
	Horiba Yumizen H500	18	126.01	3.90	3.10	-
	Horiba Yumizen H500	18	126.01	3.90	3.10	-
	Erba ELite 580	13	134.87	3.18	2.36	-
	Mindray BC-5000	12	142.99	6.67	4.66	1
	Horiba ABX Pentra XL 80	9	111.89	10.48	9.37	-
	Nihon Kohden Celltac Alpha	6	128.57	12.30	9.56	-
	Sysmex XP-100	5	112.84	3.62	3.21	-

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

c) If your SDI is  $\pm$  -3.0 SDI or more then it is an action alert flag.

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



## **Analyte Methodwise Result Report**

Lab : 1050 Cycle No : 230310
Lab Name : KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No : 04

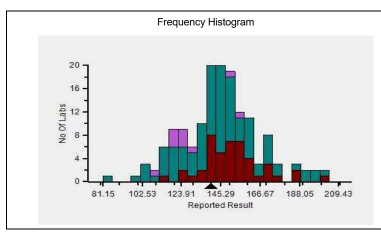
Report Date: 19/12/2023 Sample Date: 07/10/2023

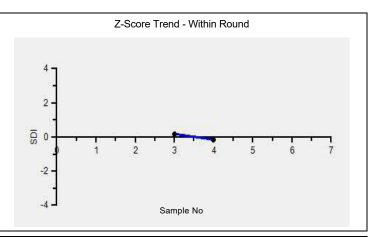
### Haematology - CBC, Platelet Count, 1000/ µL

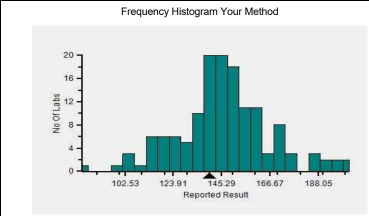
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	169	145.29	21.38	14.71	13
Impedance - (Your Method)	160	146.50	21.31	14.55	12
Horiba Yumizen H550 - (Your Analyzer)	47	151.44	16.93	11.18	1

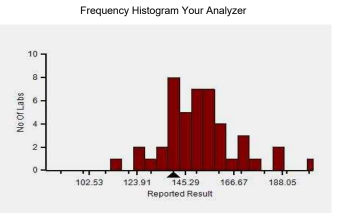
Evaluation Based On - Equipment wise Peer Grouping							
Your Result	140.00	SDI / z-Score	-0.15				
Assigned Value	143.16	Average SDI	0.02				
SDPA	21.200	Uncertainity of AV	3.31				
Standard Unit Result Val	140.00	%DEV	-7.56				

Note: # - Not evaluated / Bimodal distribution











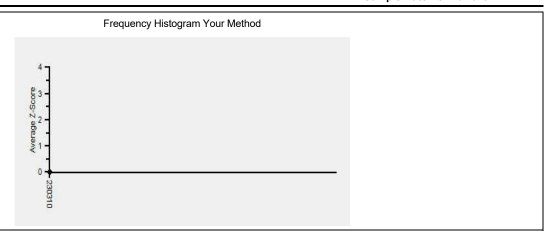
## **Analyte Methodwise Result Report**

Lab: 1050
Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Report Date: 19/12/2023

Sample Date: 07/10/2023



Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

### Comments:

Haematology - CBC, Platelet Count						
		N	Mean	SD	CV%	Excluded
	All Analyzer	169	145.29	21.38	14.71	13
Your Analyzer :	Horiba Yumizen H550	47	151.44	16.93	11.18	1
	Horiba Yumizen H500	17	118.19	18.38	15.55	-
	Horiba Yumizen H500	17	118.19	18.38	15.55	-
	Erba ELite 580	13	146.17	8.39	5.74	1
	Mindray BC-5000	12	145.64	8.88	6.10	1
	Horiba ABX Pentra XL 80	9	155.40	16.55	10.65	4
	Nihon Kohden Celltac Alpha	6	141.67	12.31	8.69	-
	Sysmex XP-100	5	129.40	19.93	15.40	-

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

c) If your SDI is  $\pm$  -3.0 SDI or more then it is an action alert flag.

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



## **Analyte Methodwise Result Report**

Lab: 1050 Cycle No: 230310 Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No: 04

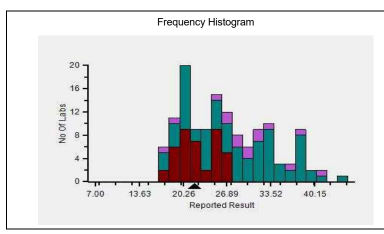
Report Date: 19/12/2023 Sample Date : 07/10/2023

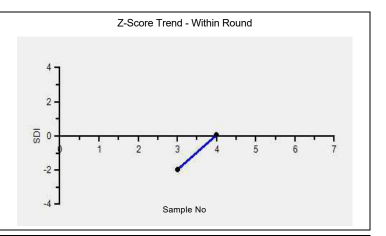
### Haematology - CBC, RDW CV%, %

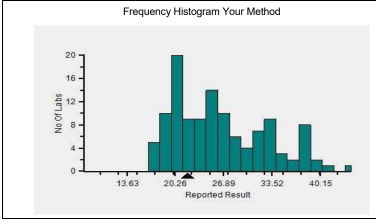
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	158	26.95	6.65	24.67	22
Calculated - (Your Method)	143	26.58	6.59	24.77	21
Horiba Yumizen H550 - (Your Analyzer)	46	22.46	2.86	12.72	6

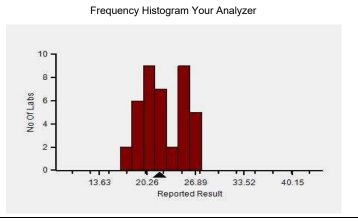
Evaluation Based On - Equipment wise Peer Grouping						
Your Result	22.00	SDI / z-Score	0.06			
Assigned Value	21.81	Average SDI	-0.96			
SDPA	3.229	Uncertainity of AV	0.53			
Standard Unit Result Val	22.00	%DEV	-2.04			

Note: # - Not evaluated / Bimodal distribution











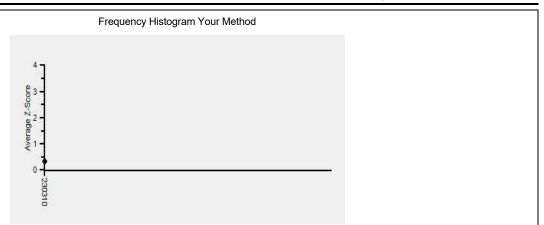
## **Analyte Methodwise Result Report**

Lab: 1050
Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Report Date: 19/12/2023

Sample Date: 07/10/2023



Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

#### Comments:

Haematology - CBC, RDW CV%						
		N	Mean	SD	CV%	Excluded
	All Analyzer	158	26.95	6.65	24.67	22
Your Analyzer :	Horiba Yumizen H550	46	22.46	2.86	12.72	6
	Horiba Yumizen H500	18	20.56	2.30	11.18	-
	Horiba Yumizen H500	18	20.56	2.30	11.18	_
	Erba ELite 580	13	31.88	2.24	7.02	1
	Mindray BC-5000	11	35.84	3.80	10.60	1
	Horiba ABX Pentra XL 80	8	22.44	2.14	9.54	_
	Nihon Kohden Celltac Alpha	6	32.60	5.37	16.46	_
	Beckman Coulter DxH 560	5	28.45	3.66	12.87	1

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

c) If your SDI is  $\pm$  -3.0 SDI or more then it is an action alert flag.

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



## **Analyte Methodwise Result Report**

Lab : 1050 Cycle No : 230310
Lab Name : KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No : 04

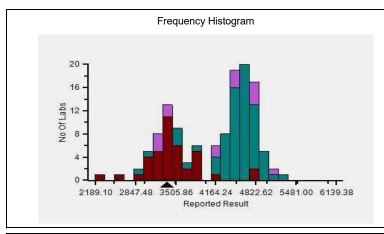
Report Date: 19/12/2023 Sample Date: 07/10/2023

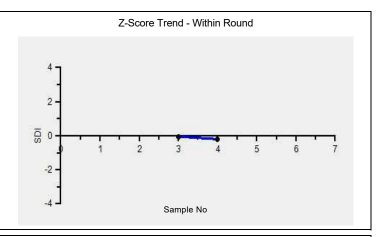
Haematology - CB	C, Total Leucocyte	es (WBC) count, /µl
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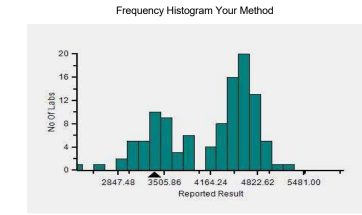
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	169	4,164.24	658.38	15.81	37
Impedance - (Your Method)	145	4,150.00	663.36	15.99	33
Horiba Yumizen H550 - (Your Analyzer)	46	3,456.41	469.38	13.58	6

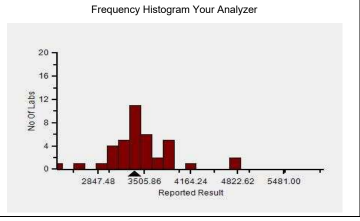
Your Result	3.36	SDI / z-Score	-0.20
Assigned Value	3,456.87	Average SDI	-0.13
SDPA	473.000	Uncertainity of AV	82.27
Standard Unit Result Val	3,360.00	%DEV	-2.79

Note: # - Not evaluated / Bimodal distribution











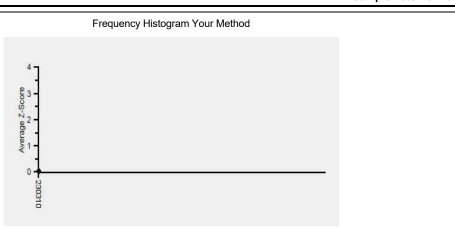
### **Analyte Methodwise Result Report**

Lab: 1050

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No: 04

Report Date: 19/12/2023 Sample Date: 07/10/2023



Cycle No: 230310

Note: SDI with \* marked are not considered for evaluation

### Comments:

Haematology - CBC, Total Leucocytes (WBC) count						
		N	Mean	SD	CV%	Excluded
	All Analyzer	169	4,164.24	658.38	15.81	37
Your Analyzer :	Horiba Yumizen H550	46	3,456.41	469.38	13.58	6
	Horiba Yumizen H500	18	3,618.46	610.69	16.88	4
	Horiba Yumizen H500	18	3,618.46	610.69	16.88	4
	Erba ELite 580	13	4,745.00	228.72	4.82	5
	Mindray BC-5000	12	4,658.18	110.89	2.38	1
	Horiba ABX Pentra XL 80	9	4,766.67	57.74	1.21	6
	Nihon Kohden Celltac Alpha	6	4,530.00	370.14	8.17	1
	Sysmex XP-100	5	4,475.00	95.74	2.14	1

Remarks: Interpretation of your reports

a) If your SDI lies between +/- 2.0 SDI then your results are well within limits.

b) If your SDI lies between +/-2.0 to 2.99 SDI then it is a warning alert flag.

c) If your SDI is +/- 3.0 SDI or more then it is an action alert flag.

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



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

This is a computer generated report hence signature is not required





## **Analyte Methodwise Result Report**

Lab: 1050 Cycle No: 230310 Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No: 02

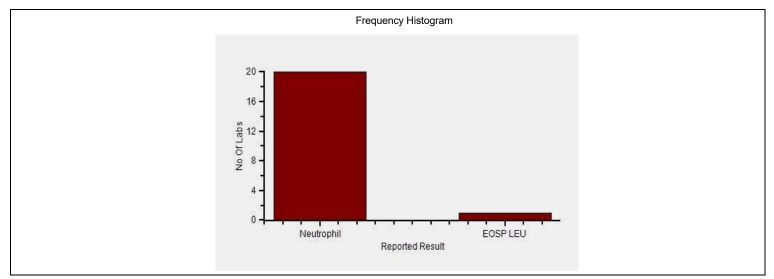
Report Date: 19/12/2023 Sample Date : 07/10/2023

### Haematology- Peripheral smear diagnosis, Diagnosis (Slide), -



Your Result Neutrophilic Leucocytosis **Result Expected** 

Note: # is an indication that this parameter has not been evaluated



Page 1 of 2



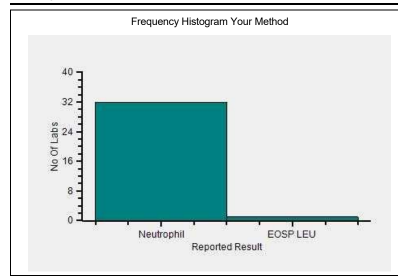
### **Analyte Methodwise Result Report**

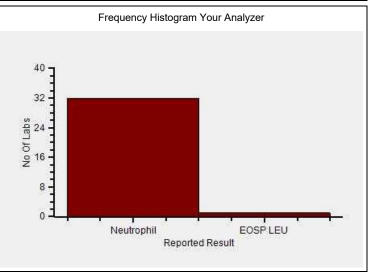
Lab: 1050

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No: 02

Report Date: 19/12/2023 Sample Date: 07/10/2023





Cycle No: 230310

## Reported Results Legends :-

Nor : Normal
Abn : Abnormal

CLL/ CLD : CLL/Chronic lymphoproliferative disorder

MA : Microcytic hypochromic anaemia

Eos : Eosinophilia
PV : P. vivax
Leu : Leucopenia

**DIMANETH**: Dimorphic Anaemia with Thrombocytopenia

**EOSP LEU** : Eosinophilic leucocytosis

LEUWTHRO : Leucopenia with Thrombocytopenia

#### 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

Aknyam

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

This is a computer generated report hence signature is not required





## **Analyte Methodwise Result Report**

Lab : 1050 Cycle No : 230310
Lab Name : KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No : 02

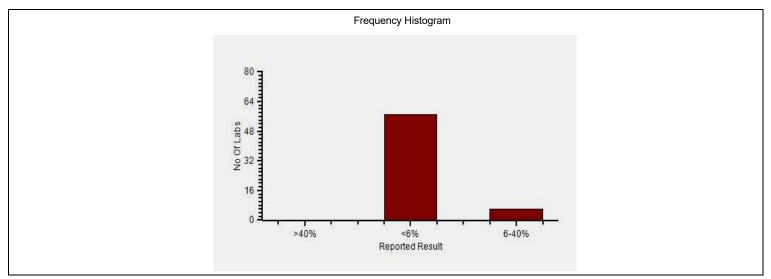
Report Date: 19/12/2023 Sample Date: 07/10/2023

### Haematology-PS Slide Count Qualitative, Eosinophil., -





Note: # is an indication that this parameter has not been evaluated

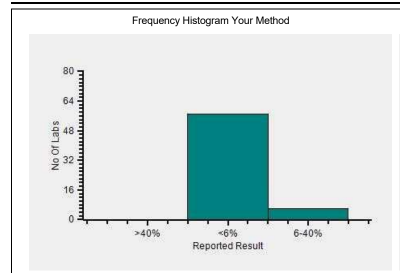


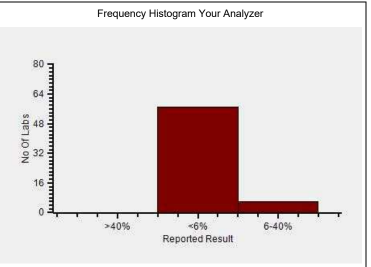


### **Analyte Methodwise Result Report**

Lab: 1050 Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Report Date: 19/12/2023 Sample Date: 07/10/2023





Cycle No: 230310

Sample No: 02

### Reported Results Legends :-

>40% : >40% <10% : <10% <6% : <6% <1% : <1% 6-40% : 6-40% 1-6% : 1-6% >6% : >6%

### 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

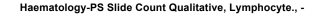
Page 2 of 6

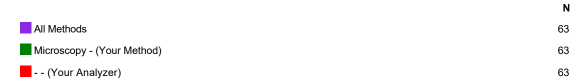


## **Analyte Methodwise Result Report**

Lab : 1050 Cycle No : 230310
Lab Name : KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No : 02

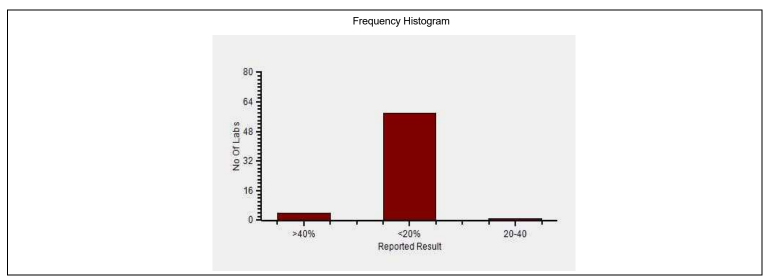
Report Date: 19/12/2023 Sample Date: 07/10/2023







Note: # is an indication that this parameter has not been evaluated

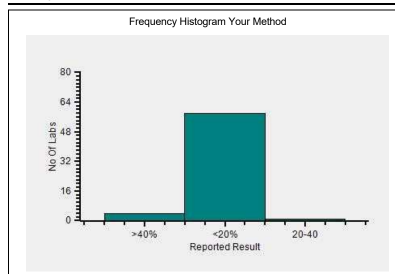


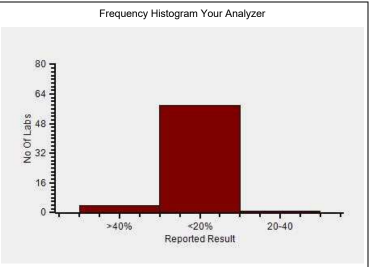


### **Analyte Methodwise Result Report**

Lab: 1050 Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Sample No: 02 Report Date: 19/12/2023 Sample Date: 07/10/2023





Cycle No: 230310

### Reported Results Legends :-

>40% : >40% <20% : <20% 20-30% : 20-30% >25% : >25% 20-40 : 20-40% <25% : <25% 25-50% : 25-50%

### 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

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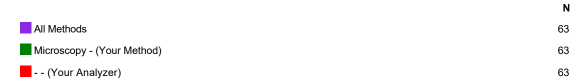


## **Analyte Methodwise Result Report**

Lab : 1050 Cycle No : 230310
Lab Name : KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No : 02

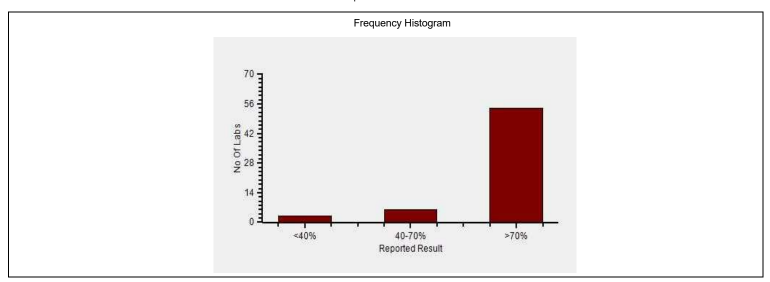
Report Date: 19/12/2023 Sample Date: 07/10/2023







Note: # is an indication that this parameter has not been evaluated



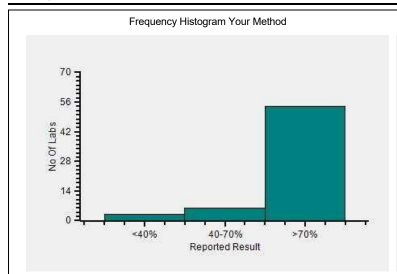


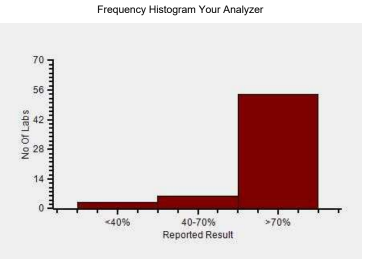
### **Analyte Methodwise Result Report**

Lab: 1050
Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR

Lab Name: KRSNAA DIAGNOSTICS LTD HOSHIARPUR Sample No: 02

Report Date: 19/12/2023 Sample Date: 07/10/2023





Cycle No: 230310

### Reported Results Legends :-

60-80% : 60-80% <40% : <40% 40-70% : 40-70% >70% : >70%

### 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 passBoth failed
- Review for random error & take action if appropriate
   Unacceptable performance, Review for systematic error
- b) Reported on 3 samples:
  - eported on 3 samples:
    - All pass
- Acceptable performance
- Two out of three passOne out of three pass
- Review for random error & take action if appropriate
- All failed
- Unacceptable performance, Review for systematic error Unacceptable performance, Review for systematic error

AKNIJam

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