

Analyte Methodwise Result Report

Lab: 455

Cycle No: 220104

Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR

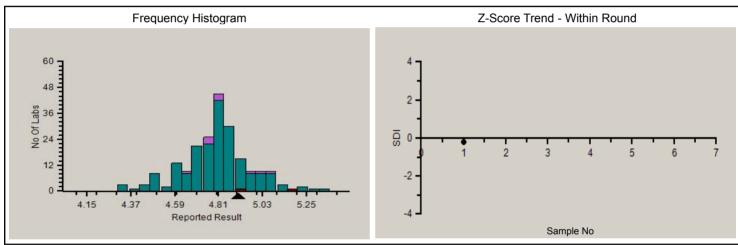
Sample No: 1

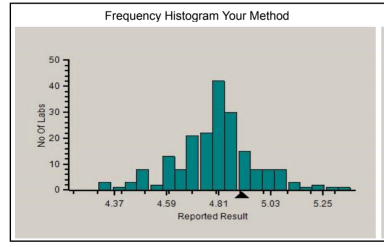
Haematology - CBC, Erythrocyte (RBC) Count, mill/cu.mm

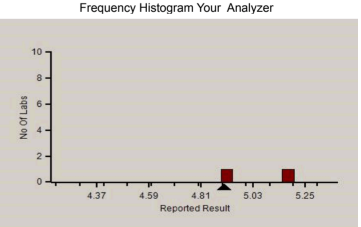
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	221	4.81	0.22	4.51	5
Impedance - (Your Method)	211	4.81	0.22	4.60	5
ERBA H 360 - (Your Analyzer)	2	5.04			

Evaluation Based On - Equipment w	ise Peer Grouping		
Your Result	4.91	SDI / z-Score	-0.22
Assigned Value	4.96	Average SDI	0.20
SDPA	0.225	Uncertainity of AV	0.11
Standard Unit Result Val	4.91	%DEV	2.10

Note: # - Not evaluated / Bimodal distribution





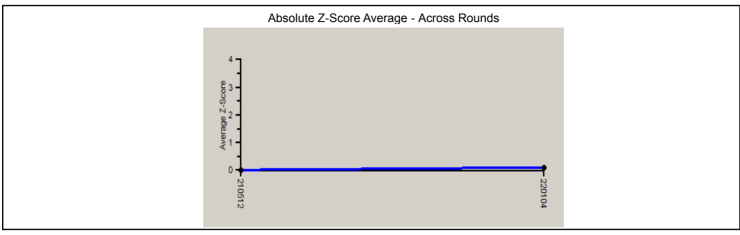






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Note: SDI with * marked are not considered for evaluation.

Comments:

		N	Mean	SD	CV%	Excluded
	All Analyzer	221	4.81	0.22	4.51	5
Your Analyzer :	ERBA H 360	2	5.04			
	Beckman Coulter DxH 500	43	4.82	0.25	5.18	1
	Avantor H 33-S	30	4.80	0.21	4.42	2
	Sysmex XP-100	24	4.76	0.13	2.71	
	Horiba ABX Pentra XL 80	22	4.70	0.28	5.85	
	Beckman Coulter DxH 800	19	4.81	0.11	2.27	
	Beckman Coulter DxH 520	15	4.79	0.18	3.65	
	Aspen AD-3200 Plus	8	4.97	0.25	5.05	

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





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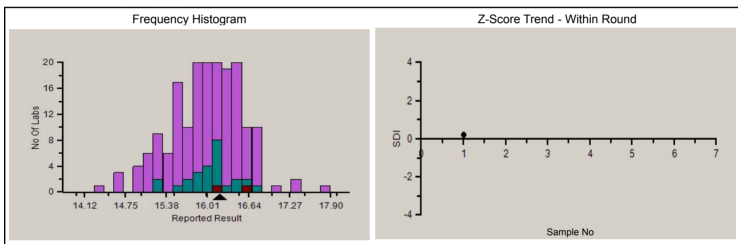
Sample No: 1

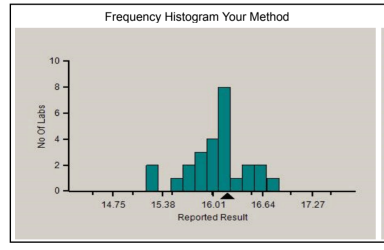
Haematology - CBC, Haemoglobin, g/dL

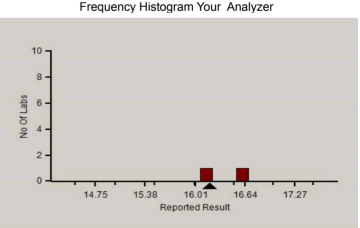
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	221	16.01	0.63	3.96	3
Non Cyanide method - (Your Method)	27	16.06	0.37	2.32	1
ERBA H 360 - (Your Analyzer)	2	16.40			

Evaluation Based On - Equipment w	ise Peer Grouping		
Your Result	16.20	SDI / z-Score	0.20
Assigned Value	16.00	Average SDI	0.74
SDPA	0.984	Uncertainity of AV	0.46
Standard Unit Result Val	16.20	%DEV	0.88

Note: # - Not evaluated / Bimodal distribution





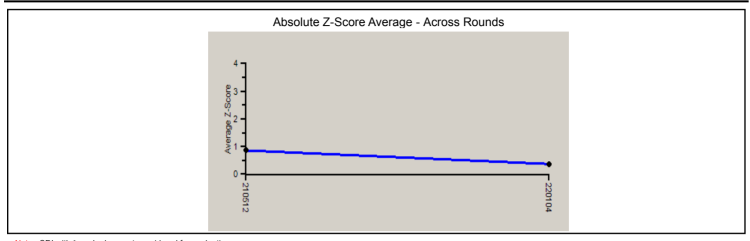






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Note: SDI with * marked are not considered for evaluation.

Comments:

Haematology - CBC, Haemoglobin								
		N	Mean	SD	CV%	Excluded		
	All Analyzer	221	16.01	0.63	3.96	3		
Your Analyzer :	ERBA H 360	2	16.40	-	-			
	Beckman Coulter DxH 500	44	16.23	0.67	4.12			
	Avantor H 33-S	30	15.62	0.66	4.23	1		
	Sysmex XP-100	25	15.90	0.41	2.58			
	Horiba ABX Pentra XL 80	21	16.47	0.52	3.13			
	Beckman Coulter DxH 800	19	16.04	0.24	1.47			
	Beckman Coulter DxH 520	14	16.25	0.33	2.04	1		
	Aspen AD-3200 Plus	8	15.10	0.76	5.05			

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 +/- 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 2 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





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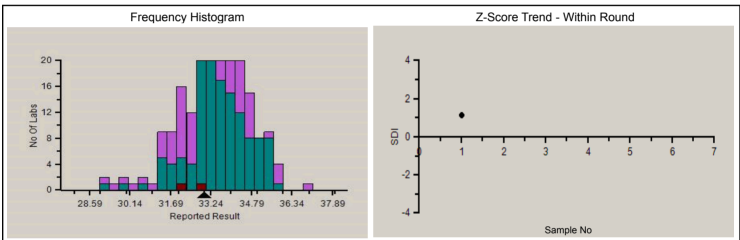
Sample No: 1

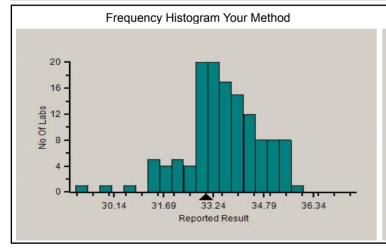
Haematology - CBC, MCH (Mean Corpuscular Hb), pg

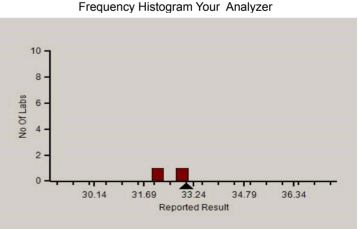
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	218	33.24	1.55	4.65	4
Calculated - (Your Method)	136	33.41	1.41	4.22	1
ERBA H 360 - (Your Analyzer)	2	32.60			

Evaluation Based On - Equipment w	ise Peer Grouping		
Your Result	33.00	SDI / z-Score	1.12
Assigned Value	32.20	Average SDI	1.16
SDPA	0.714	Uncertainity of AV	0.34
Standard Unit Result Val	33.00	%DEV	-1.22

Note: # - Not evaluated / Bimodal distribution





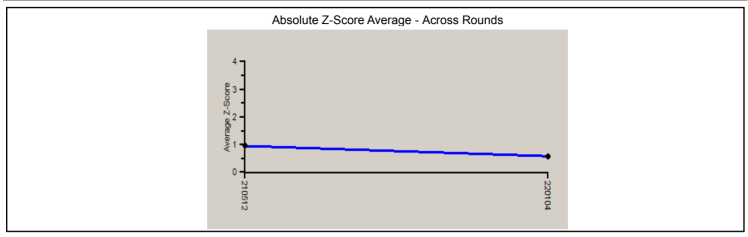






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Note: SDI with * marked are not considered for evaluation.

Comments:

Haematology - CBC, MCH (Mean Corpuscular Hb)							
		N	Mean	SD	CV%	Excluded	
	All Analyzer	218	33.24	1.55	4.65	4	
Your Analyzer :	ERBA H 360	2	32.60				
	Beckman Coulter DxH 500	44	33.70	1.52	4.52	1	
	Avantor H 33-S	30	32.60	1.33	4.08		
	Sysmex XP-100	23	33.38	1.07	3.20		
	Horiba ABX Pentra XL 80	22	34.54	1.13	3.28	1	
	Beckman Coulter DxH 800	19	33.34	0.62	1.85		
	Beckman Coulter DxH 520	14	34.12	0.79	2.31		
	Aspen AD-3200 Plus	8	30.14	2.17	7.20		

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
 Both failed

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

b) Reported on 2 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





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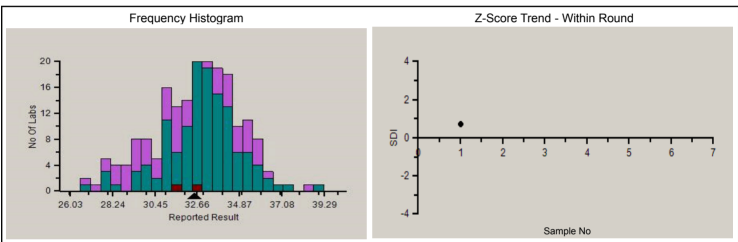
Sample No: 1

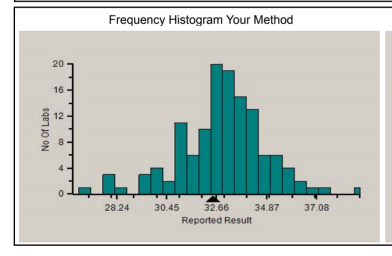
Haematology - CBC, MCHC (Mean Corpuscular Hb Concentration), g/dL

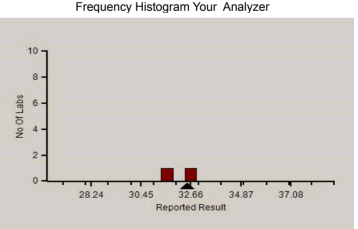
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	218	32.66	2.21	6.77	5
Calculated - (Your Method)	135	32.89	1.94	5.88	2
ERBA H 360 - (Your Analyzer)	2	32.00			

Evaluation Based On - Equipment w	ise Peer Grouping		
Your Result	32.50	SDI / z-Score	0.70
Assigned Value	31.60	Average SDI	0.35
SDPA	1.289	Uncertainity of AV	0.61
Standard Unit Result Val	32.50	%DEV	-1.18

Note: # - Not evaluated / Bimodal distribution





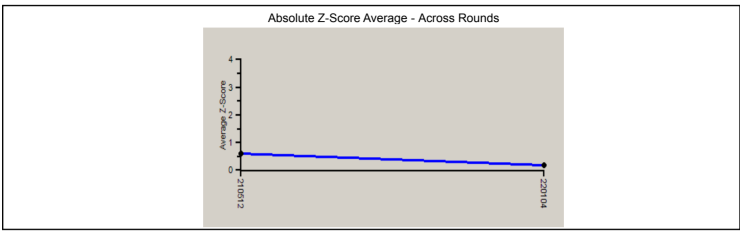






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Note: SDI with * marked are not considered for evaluation.

Comments:

		N	Mean	SD	CV%	Excluded
	All Analyzer	218	32.66	2.21	6.77	5
Your Analyzer :	ERBA H 360	2	32.00			
	Beckman Coulter DxH 500	44	33.07	1.49	4.49	1
	Avantor H 33-S	30	30.05	1.61	5.35	2
	Sysmex XP-100	23	33.34	1.77	5.31	
	Horiba ABX Pentra XL 80	22	34.81	1.71	4.92	1
	Beckman Coulter DxH 800	19	32.83	1.31	3.98	
	Beckman Coulter DxH 520	14	34.16	1.75	5.12	
	Aspen AD-3200 Plus	8	30.69	2.06	6.72	

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





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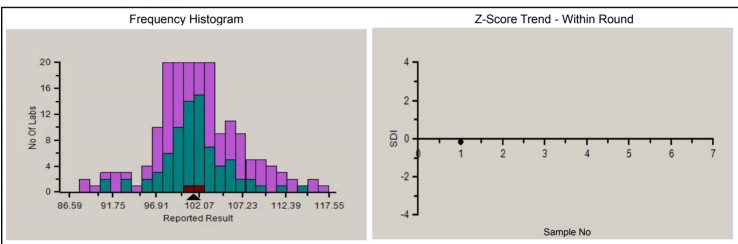
Sample No: 1

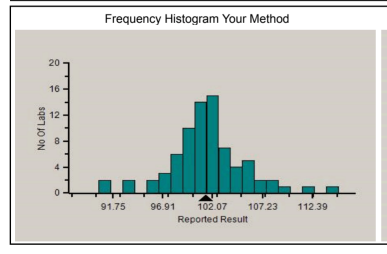
Haematology - CBC, MCV (Mean Corpuscular Volume), fL

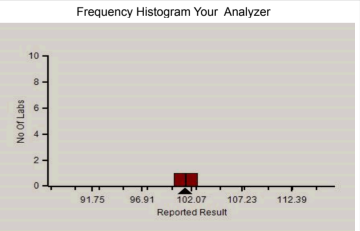
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	219	102.07	5.16	5.05	2
Calculated - (Your Method)	77	101.51	3.98	3.92	
ERBA H 360 - (Your Analyzer)	2	101.70			

Evaluation Based On - Equipment v	vise Peer Grouping			
Your Result	101.40	SDI / z-Score	-0.17	
Assigned Value	102.00	Average SDI	-0.09	
SDPA	3.442	Uncertainity of AV	1.63	
Standard Unit Result Val	101.40	%DEV	-0.10	

Note: # - Not evaluated / Bimodal distribution





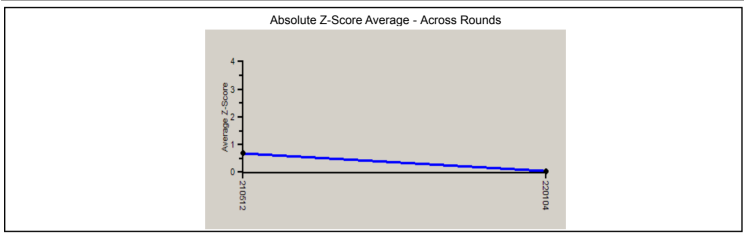






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Note: SDI with * marked are not considered for evaluation.

Comments:

Haematology - CBC, MCV (Mean Corpuscular Volume)							
		N	Mean	SD	CV%	Excluded	
	All Analyzer	219	102.07	5.16	5.05	2	
Your Analyzer :	ERBA H 360	2	101.70	-			
	Beckman Coulter DxH 500	44	102.28	4.12	4.03		
	Avantor H 33-S	29	108.63	5.16	4.75	1	
	Sysmex XP-100	24	100.17	3.13	3.13		
	Horiba ABX Pentra XL 80	22	99.36	3.34	3.36		
	Beckman Coulter DxH 800	19	101.61	3.23	3.18		
	Beckman Coulter DxH 520	14	100.05	3.44	3.44		
	Aspen AD-3200 Plus	8	98.50	6.80	6.90		

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





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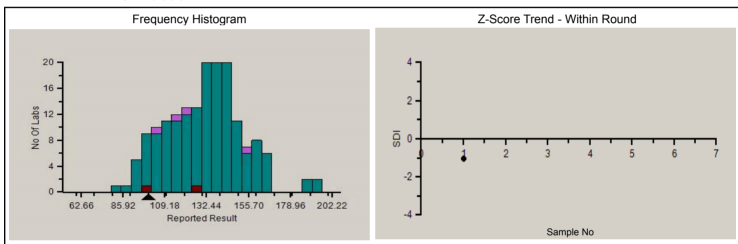
Sample No: 1

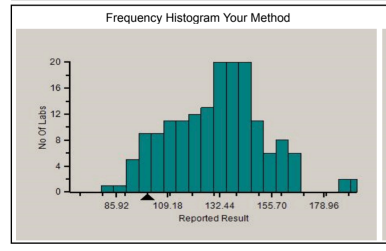
Haematology - CBC, Platelet Count, 1000/ µL

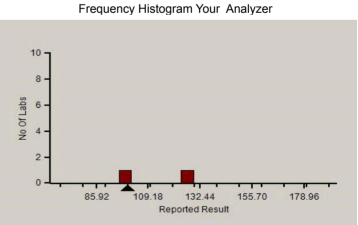
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	219	132.44	23.26	17.56	32
Impedance - (Your Method)	208	132.56	23.80	17.95	32
ERBA H 360 - (Your Analyzer)	2	113.00			

Evaluation Based On - Equipment w	ise Peer Grouping		
Your Result	100.00	SDI / z-Score	-1.06
Assigned Value	126.95	Average SDI	-0.64
SDPA	25.347	Uncertainity of AV	6.34
Standard Unit Result Val	100.00	%DEV	-24.56

Note: # - Not evaluated / Bimodal distribution





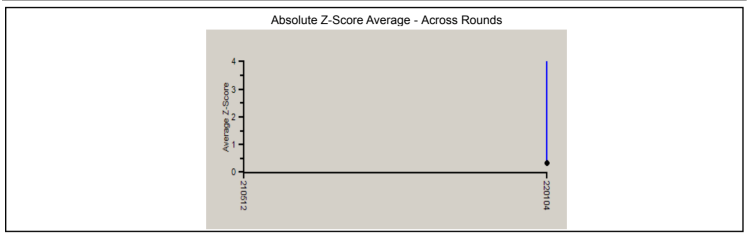






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Note: SDI with * marked are not considered for evaluation.

Comments:

Haematology - CBC, Platelet Count								
		N	Mean	SD	CV%	Excluded		
	All Analyzer	219	132.44	23.26	17.56	32		
Your Analyzer :	ERBA H 360	2	113.00					
	Beckman Coulter DxH 500	44	122.02	20.63	16.91	4		
	Avantor H 33-S	29	136.81	19.43	14.21	3		
	Sysmex XP-100	25	143.14	9.95	6.95	4		
	Horiba ABX Pentra XL 80	21	167.69	25.44	15.17	4		
	Beckman Coulter DxH 800	19	129.53	15.07	11.63	2		
	Beckman Coulter DxH 520	14	119.48	12.17	10.18	1		
	Aspen AD-3200 Plus	8	133.20	11.39	8.55	3		

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
 Doth foiled

- Review for random error & take action if appropriate

Both failed

- Unacceptable performance, Review for systematic error

b) Reported on 2 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





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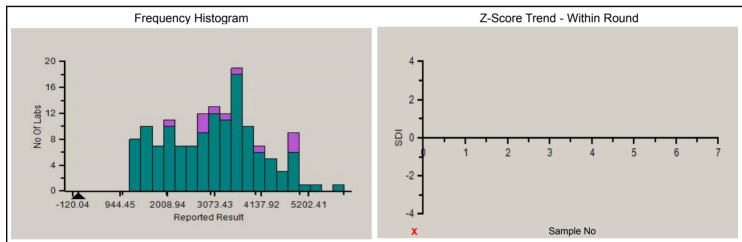
Sample No: 1

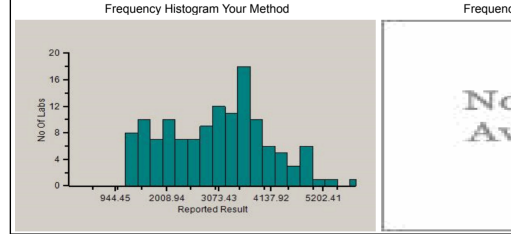
Haematology - CBC, Total Leucocytes (WBC) count, /c.mm

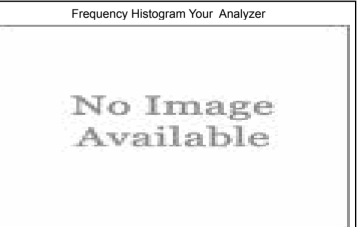
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	218	3,073.43	1,064.49	34.64	75
Impedance - (Your Method)	204	3,034.63	1,066.90	35.16	72
ERBA H 360 - (Your Analyzer)	3				3

Evaluation Based On - Equipment	wise Peer Grouping		
Your Result	3.99	SDI / z' Score	*
Assigned Value	4,760.00	Average SDI	0.00
SDPA	675.000	Uncertainity of AV	318.77
Standard Unit Result Val	3.99	%DEV	-99.87

Note: # - Not evaluated / Bimodal distribution





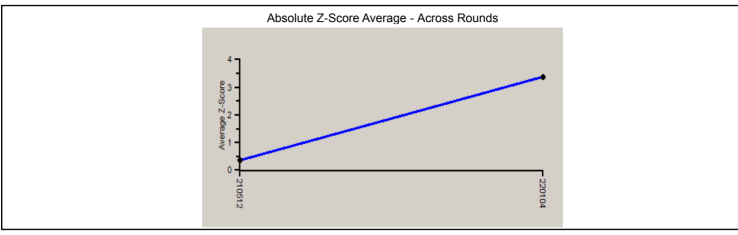






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Note: SDI with * marked are not considered for evaluation.

Comments:

Haematology - CBC, Total Leucocytes (WBC) count							
		N	Mean	SD	CV%	Excluded	
	All Analyzer	218	3,073.43	1,064.49	34.64	75	
Your Analyzer :	ERBA H 360	3	-	-		3	
	Beckman Coulter DxH 500	42	1,853.94	445.32	24.02	9	
	Avantor H 33-S	29	3,369.29	659.94	19.59	15	
	Sysmex XP-100	25	3,932.68	773.43	19.67	6	
	Horiba ABX Pentra XL 80	22	3,409.09	347.72	10.20	11	
	Beckman Coulter DxH 800	19	3,375.00	701.90	20.80	3	
	Beckman Coulter DxH 520	14	1,911.67	308.57	16.14	8	
	Nihon Kohden Celltac Alpha	8	4,314.00	840.17	19.48	3	

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 passBoth failed
- Review for random error & take action if appropriate Unacceptable performance, Review for systematic error
- b) Reported on 2 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

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PT coordinator & Technical Manager, MHL EQAS

Unit No. 409-416. Commercial Building - 1A, Kohinoor Mall, Kirol Road, Kurla (W),





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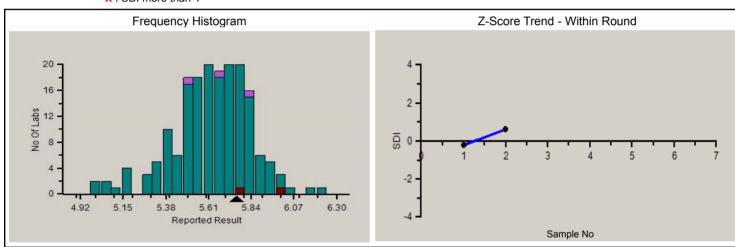
Sample No: 2

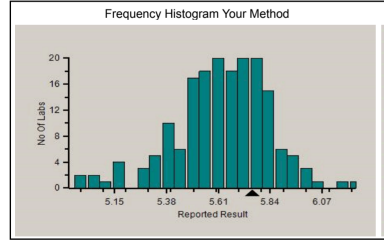
Haematology - CBC, Erythrocyte (RBC) Count, mill/cu.mm

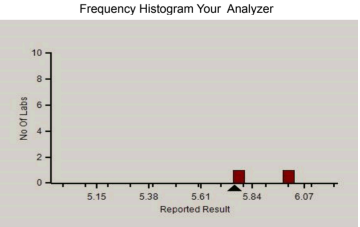
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	220	5.61	0.23	4.12	3
Impedance - (Your Method)	211	5.61	0.24	4.19	3
ERBA H 360 - (Your Analyzer)	2	5.87			

Evaluation Based On - Equipment w	ise Peer Grouping		
Your Result	5.76	SDI / z-Score	0.61
Assigned Value	5.62	Average SDI	0.20
SDPA	0.228	Uncertainity of AV	0.11
Standard Unit Result Val	5.76	%DEV	2.69

Note: # - Not evaluated / Bimodal distribution





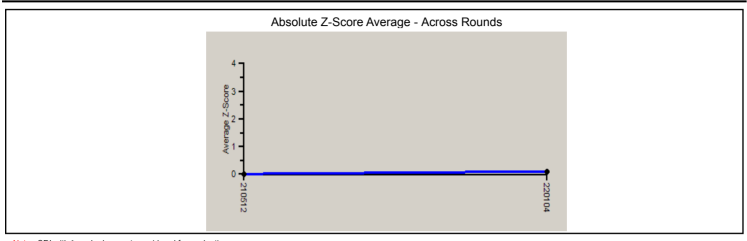






Analyte Methodwise Result Report

Lab: 455
Cycle No: 220104
Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR
Sample No: 2



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

Comments:

		N	Mean	SD	CV%	Excluded
	All Analyzer	220	5.61	0.23	4.12	3
Your Analyzer :	ERBA H 360	2	5.87			
	Beckman Coulter DxH 500	42	5.56	0.25	4.46	
	Avantor H 33-S	31	5.66	0.24	4.31	
	Sysmex XP-100	25	5.62	0.17	2.97	
	Horiba ABX Pentra XL 80	22	5.72	0.18	3.10	2
	Beckman Coulter DxH 800	19	5.65	0.09	1.67	
	Beckman Coulter DxH 520	15	5.57	0.23	4.20	
	Aspen AD-3200 Plus	8	5.66	0.38	6.70	

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
 Both failed

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

b) Reported on 2 samples:

• All pass

- Acceptable performance

• Two out of three pass
• One 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





Analyte Methodwise Result Report

Lab: 455

Cycle No: 220104

Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR

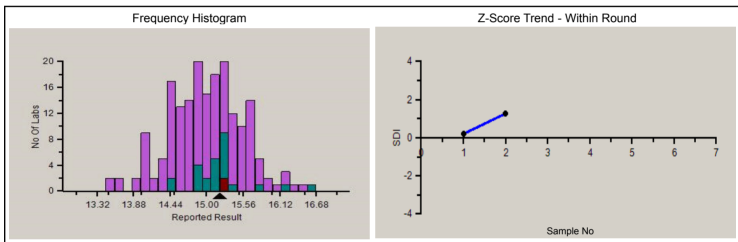
Sample No: 2

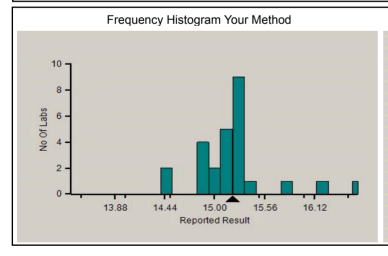
Haematology - CBC, Haemoglobin, g/dL

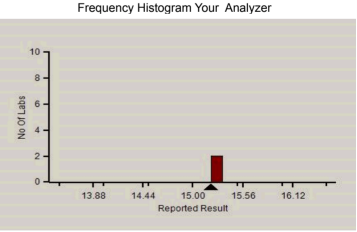
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	220	15.00	0.56	3.70	2
Non Cyanide method - (Your Method)	26	15.21	0.44	2.92	
ERBA H 360 - (Your Analyzer)	2	15.25			

Evaluation Based On - Equipment wise Peer Grouping						
Your Result	15.20	SDI / z-Score	1.27			
Assigned Value	14.60	Average SDI	0.74			
SDPA	0.472	Uncertainity of AV	0.22			
Standard Unit Result Val	15.20	%DEV	-0.06			

Note: # - Not evaluated / Bimodal distribution





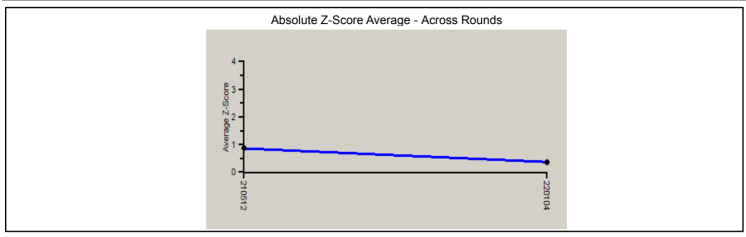






Analyte Methodwise Result Report

Lab: 455 Cycle No: 220104
Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR Sample No: 2



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

Comments:

Haematology - CB	C, Haemoglobin					
		N	Mean	SD	CV%	Excluded
	All Analyzer	220	15.00	0.56	3.70	2
Your Analyzer :	ERBA H 360	2	15.25	-		-
	Beckman Coulter DxH 500	43	15.20	0.52	3.42	
	Avantor H 33-S	31	14.69	0.68	4.60	
	Sysmex XP-100	26	15.00	0.34	2.25	
	Horiba ABX Pentra XL 80	21	15.46	0.46	2.95	1
	Beckman Coulter DxH 800	19	15.00	0.25	1.66	
	Beckman Coulter DxH 520	14	15.15	0.38	2.53	
	Aspen AD-3200 Plus	8	14.48	0.59	4.09	

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 +/- 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
 Both failed

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

b) Reported on 2 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





Analyte Methodwise Result Report

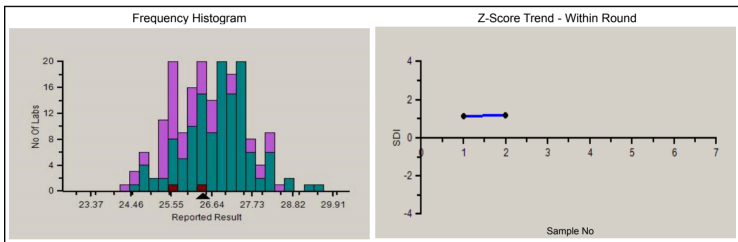
Lab: 455
Cycle No: 220104
Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR
Sample No: 2

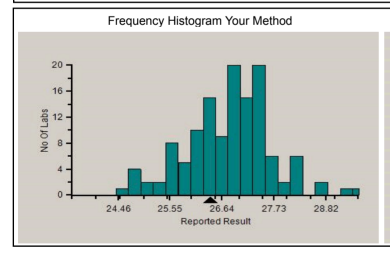
Haematology - CBC, MCH (Mean Corpuscular Hb), pg

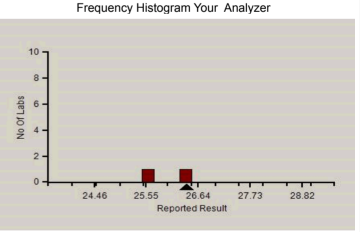
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	217	26.64	1.09	4.08	4
Calculated - (Your Method)	135	26.83	0.98	3.66	3
ERBA H 360 - (Your Analyzer)	2	26.00			

Evaluation Based On - Equipment wise Peer Grouping						
Your Result	26.40	SDI / z-Score	1.20			
Assigned Value	25.80	Average SDI	1.16			
SDPA	0.502	Uncertainity of AV	0.24			
Standard Unit Result Val	26.40	%DEV	-1.61			

Note: # - Not evaluated / Bimodal distribution





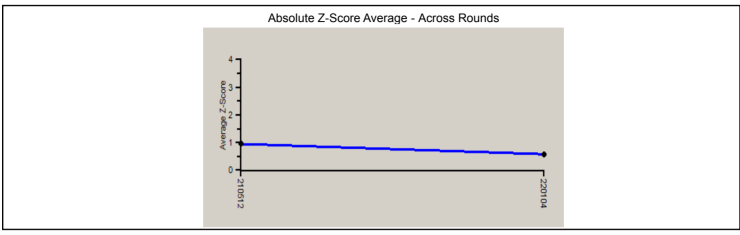






Analyte Methodwise Result Report

Lab: 455 Cycle No: 220104
Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR Sample No: 2



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

Comments:

aematology - CB	C, MCH (Mean Corpuscular Hb)					
		N	Mean	SD	CV%	Excluded
	All Analyzer	217	26.64	1.09	4.08	4
Your Analyzer :	ERBA H 360	2	26.00	-		
	Beckman Coulter DxH 500	43	27.23	1.02	3.75	1
	Avantor H 33-S	30	25.97	1.11	4.28	
	Sysmex XP-100	24	26.79	0.90	3.34	
	Horiba ABX Pentra XL 80	22	27.01	0.75	2.79	1
	Beckman Coulter DxH 800	19	26.52	0.43	1.60	
	Beckman Coulter DxH 520	14	27.31	0.85	3.12	
	Aspen AD-3200 Plus	8	25.54	2.24	8.77	

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
 Unacceptable performance, Review for systematic error

Both failedb) Reported on 2 samples:

• All pass

- Acceptable performance

• Two out of three pass
• One out of three pass

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

All failed

Unacceptable performance, Review for systematic error





Analyte Methodwise Result Report

Lab: 455

Cycle No: 220104

Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR

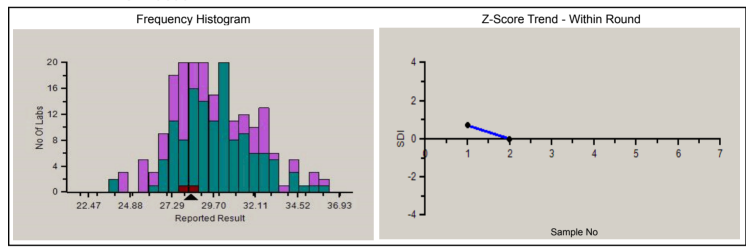
Sample No: 2

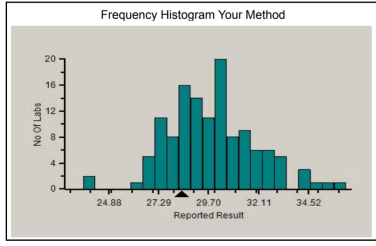
Haematology - CBC, MCHC (Mean Corpuscular Hb Concentration), g/dL

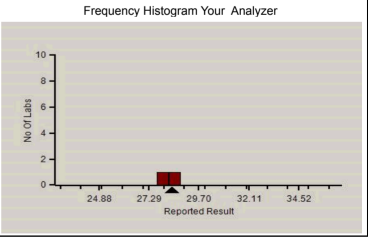
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	217	29.70	2.41	8.13	3
Calculated - (Your Method)	134	29.86	2.10	7.05	2
ERBA H 360 - (Your Analyzer)	2	28.25			

Evaluation Based On - Equipment wise Peer Grouping						
Your Result	28.40	SDI / z-Score	0.00			
Assigned Value	28.40	Average SDI	0.35			
SDPA	0.828	Uncertainity of AV	0.39			
Standard Unit Result Val	28.40	%DEV	-4.88			

Note: # - Not evaluated / Bimodal distribution





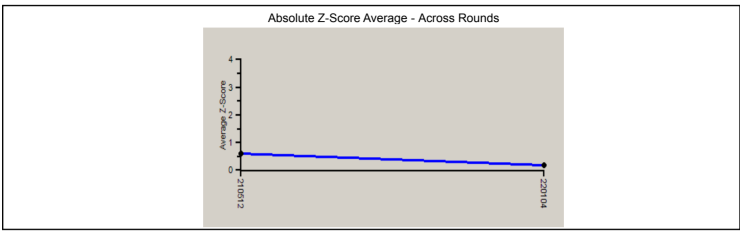






Analyte Methodwise Result Report

Lab: 455 Cycle No: 220104
Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR Sample No: 2



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

Comments:

3,	C, MCHC (Mean Corpuscular Hb		,			
		N	Mean	SD	CV%	Excluded
	All Analyzer	217	29.70	2.41	8.13	3
Your Analyzer :	ERBA H 360	2	28.25			
	Beckman Coulter DxH 500	43	30.62	1.40	4.59	1
	Avantor H 33-S	30	27.65	1.83	6.61	1
	Sysmex XP-100	24	29.63	2.44	8.22	
	Horiba ABX Pentra XL 80	22	32.14	2.64	8.20	
	Beckman Coulter DxH 800	19	28.25	1.16	4.12	
	Beckman Coulter DxH 520	14	30.78	0.83	2.71	1
	Aspen AD-3200 Plus	8	28.56	2.07	7.25	

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





Analyte Methodwise Result Report

Lab: 455

Cycle No: 220104

Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR

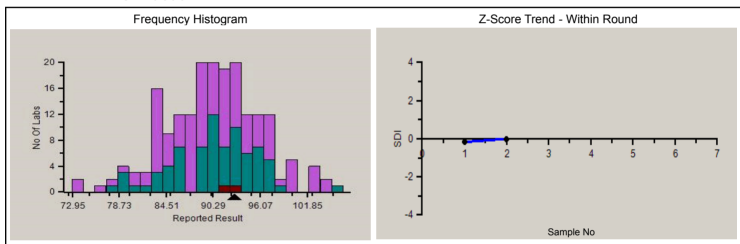
Sample No: 2

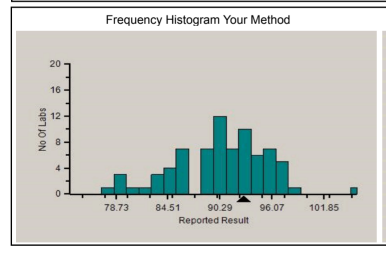
Haematology - CBC, MCV (Mean Corpuscular Volume), fL

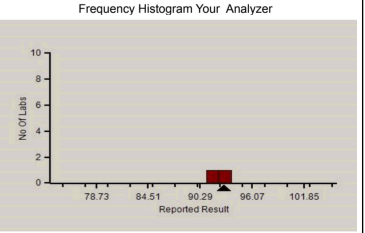
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	218	90.29	5.78	6.40	3
Calculated - (Your Method)	78	90.67	5.44	6.00	1
ERBA H 360 - (Your Analyzer)	2	91.95			

Evaluation Based On - Equipment wise Peer Grouping						
Your Result	92.90	SDI / z-Score	0.00			
Assigned Value	92.90	Average SDI	-0.09			
SDPA	2.226	Uncertainity of AV	1.05			
Standard Unit Result Val	92.90	%DEV	2.47			

Note: # - Not evaluated / Bimodal distribution





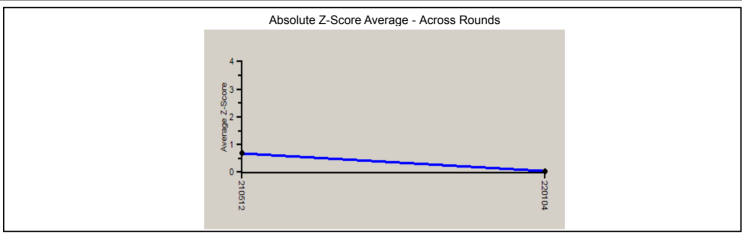






Analyte Methodwise Result Report

Lab: 455 Cycle No: 220104
Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR Sample No: 2



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

Comments:

laematology - CB	C, MCV (Mean Corpuscular Volume)	ı				
		N	Mean	SD	CV%	Excluded
	All Analyzer	218	90.29	5.78	6.40	3
Your Analyzer :	ERBA H 360	2	91.95			-
	Beckman Coulter DxH 500	43	89.19	3.52	3.95	2
	Avantor H 33-S	29	93.81	4.71	5.02	1
	Sysmex XP-100	25	90.89	5.05	5.56	
	Horiba ABX Pentra XL 80	22	84.93	5.49	6.46	
	Beckman Coulter DxH 800	19	94.01	3.25	3.45	
	Beckman Coulter DxH 520	14	87.10	4.67	5.36	
	Aspen AD-3200 Plus	8	89.51	7.39	8.26	

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 +/- 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
 Both failed

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

b) Reported on 2 samples:

• All pass

- Acceptable performance

Two out of three passOne out of three pass

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

All failed

Unacceptable performance, Review for systematic error





Analyte Methodwise Result Report

Lab: 455

Cycle No: 220104

Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR

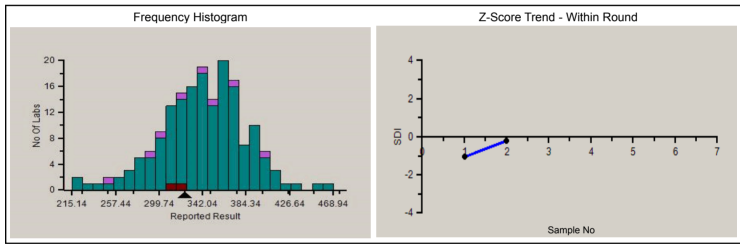
Sample No: 2

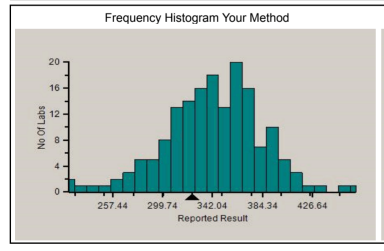
Haematology - CBC, Platelet Count, 1000/ µL

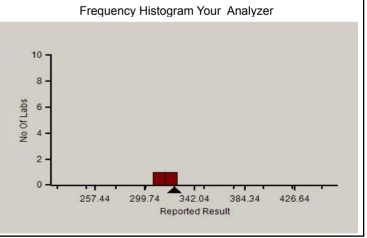
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	219	342.04	42.30	12.37	32
Impedance - (Your Method)	209	342.41	42.33	12.36	32
ERBA H 360 - (Your Analyzer)	2	317.50			

Evaluation Based On - Equipment w	vise Peer Grouping		
Your Result	325.00	SDI / z' Score	-0.21
Assigned Value	334.54	Average SDI	-0.64
SDPA	45.200	Uncertainity of AV	9.42
Standard Unit Result Val	325.00	%DEV	-5.09

Note: # - Not evaluated / Bimodal distribution





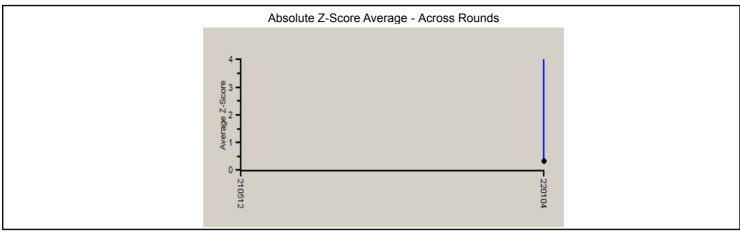






Analyte Methodwise Result Report

Lab: 455 Cycle No: 220104
Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR Sample No: 2



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

Comments:

Haematology - CB	C, Platelet Count					
		N	Mean	SD	CV%	Excluded
	All Analyzer	219	342.04	42.30	12.37	32
Your Analyzer :	ERBA H 360	2	317.50			
	Beckman Coulter DxH 500	43	335.76	44.56	13.27	3
	Avantor H 33-S	29	340.04	38.84	11.42	3
	Sysmex XP-100	26	366.00	22.16	6.06	6
	Horiba ABX Pentra XL 80	22	322.45	34.33	10.65	2
	Beckman Coulter DxH 800	19	345.00	41.04	11.90	2
	Beckman Coulter DxH 520	14	358.10	33.74	9.42	1
	Aspen AD-3200 Plus	8	379.80	48.14	12.68	3

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
 Both failed
- Review for random error & take action if appropriate Unacceptable performance, Review for systematic error
- b) Reported on 2 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





Analyte Methodwise Result Report

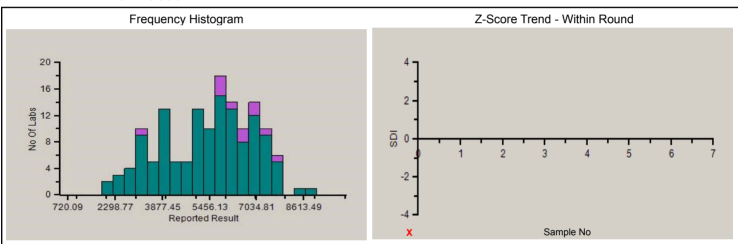
Lab: 455 Cycle No: 220104
Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR Sample No: 2

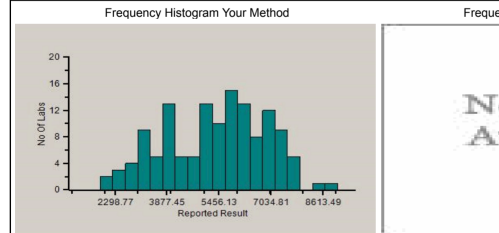
Haematology - CBC, Total Leucocytes (WBC) count, /c.mm

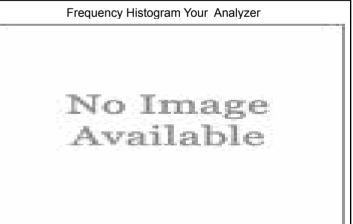
Comparative Statistics	N	Mean	SD	CV%	Excluded
All Methods	217	5,456.13	1,578.68	28.93	72
Impedance - (Your Method)	203	5,389.17	1,590.11	29.51	69
ERBA H 360 - (Your Analyzer)	3				3

Evaluation Based On - Equipment	wise Peer Grouping		
Your Result	5.81	SDI / z-Score	*
Assigned Value	5,930.00	Average SDI	0.00
SDPA	915.223	Uncertainity of AV	660.51
Standard Unit Result Val	5.81	%DEV	-99.89

Note: # - Not evaluated / Bimodal distribution





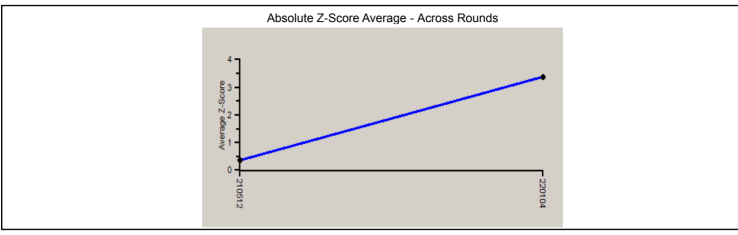






Analyte Methodwise Result Report

Lab: 455 Cycle No: 220104
Lab Name: MEDICENTRE SONOGRAPHY & CLINICAL LAB, DUNGERPUR Sample No: 2



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

Comments:

			NA	0.0	O) /0/	Fralidad
		N	Mean	SD	CV%	Excluded
	All Analyzer	217	5,456.13	1,578.68	28.93	72
Your Analyzer :	ERBA H 360	3	-			3
	Beckman Coulter DxH 500	41	3,808.18	975.57	25.62	8
	Avantor H 33-S	29	6,662.14	677.03	10.16	15
	Sysmex XP-100	26	6,519.48	811.55	12.45	5
	Horiba ABX Pentra XL 80	22	5,408.33	694.73	12.85	10
	Beckman Coulter DxH 800	19	5,425.00	816.91	15.06	3
	Beckman Coulter DxH 520	14	3,383.33	635.66	18.79	8
	Nihon Kohden Celltac Alpha	8	6,388.00	1,690.64	26.47	3

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 2 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

PKNogam

Dr Puneet Kumar Nigam

Mumbai - 400070

PT coordinator & Technical Manager, MHL EQAS

Unit No. 409-416. Commercial Building - 1A, Kohinoor Mall, Kirol Road, Kurla (W),



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	SD value of IQC result	1													
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Corrective/ Preventive Action	Calibratio n and repeat IQC	トでター													
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ion	Others	Typin	error o	was	James	1	Keaolinea	e	Shawe	satisfactory	mese				
	Resposi ble Person	Konnder					9		-	by					
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