



Participant # 2565 **Survey #** 632025

Parameter Prothrombin Time

Group Prothrombin Time Regent Tulip Uniplastin

Sample # 632025 C1

632025 C2

Your result (secs) 15.00

12.20

Your peer group Assigned Value & LAP 14.75(12.54-16.96)

12.40(10.54-14.26)

Limits of acceptable performance Assigned value $\pm 15\%$

Assigned value $\pm 15\%$

Number of Participants 72

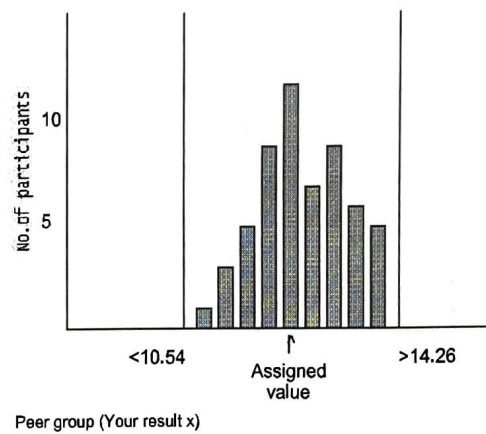
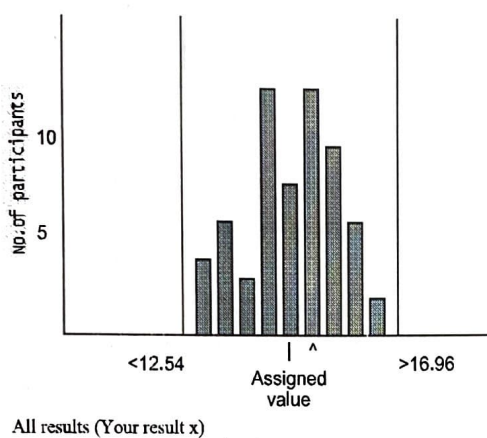
72

Coefficient of Variation CV (%) 7.28

10.31

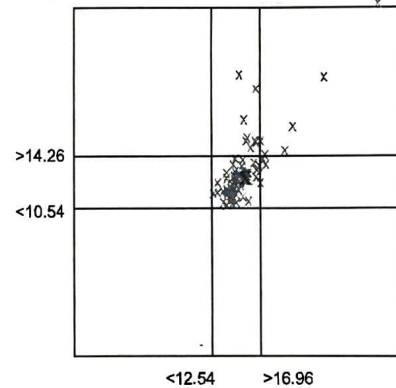
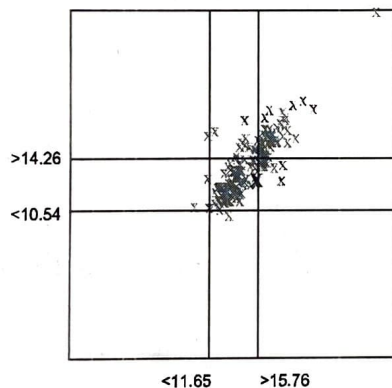
Your performance Within consensus

Within consensus



All results (Your result x)

Peer group (Your result x)



Your interpretation Normal

Over all interpretation (%)

Normal

Normal

Not assessable

5(7%) Not assessable

5(7%)

Normal

53(74%)

63(88%)

Borderlin

9(13%)

2(3%)

Abnormal

5(7%)

3(4%)

Within therapeutic interval

1(1%)

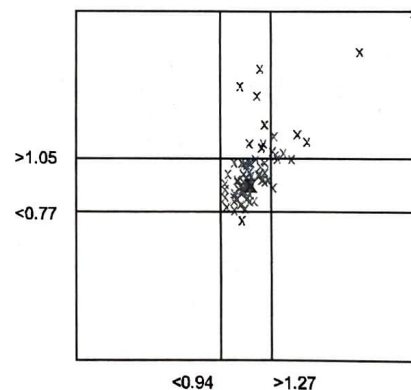
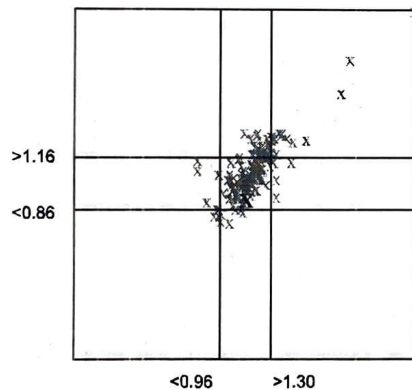
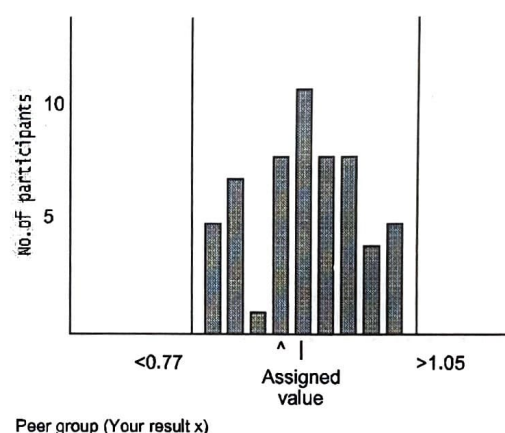
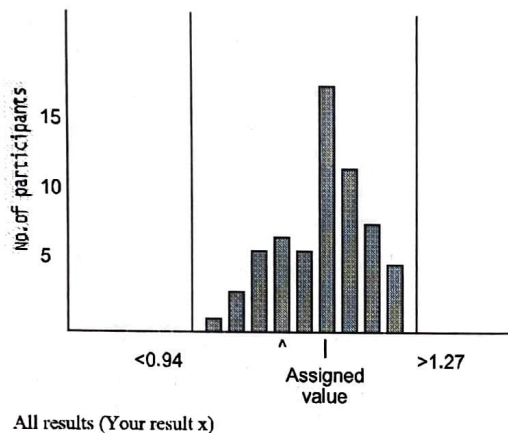
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Participant # 2565 Survey # 632025

Parameter Prothrombin Time INR

Group	Prothrombin Time INR Regent Tulip Uniplastin
Sample #	632025 C1
Your result	1.09
Your peer group Assigned Value & LAP	1.10(0.94-1.27)
Limits of acceptable performance	Assigned value \pm 15%
Number of Participants	73
Coefficient of Variation CV (%)	7.94
Your performance	Within consensus
	Within consensus



Your interpretation

Normal

Normal

Over all interpretation (%)

Not assessable	6(8%)	Not assessable	6(8%)
Normal	38(52%)	Normal	39(53%)
Borderlin	2(3%)	Borderlin	1(1%)
Abnormal	3(4%)	Abnormal	2(3%)
Within therapeutic interval	11(15%)	Within therapeutic interval	12(16%)
Below therapeutic interval	13(18%)	Below therapeutic interval	13(18%)

Survey Open Date: 12-03-2025

Survey Close Date: 05-04-2025



Participant # 2565 Survey # 632025

Parameter Activated Partial Thromboplastin Time

Group Activated Partial Thromboplastin Time Regent Tulip Liquicelin

Sample #	632025 C1	632025 C2
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Your result (secs)	36.90	51.30
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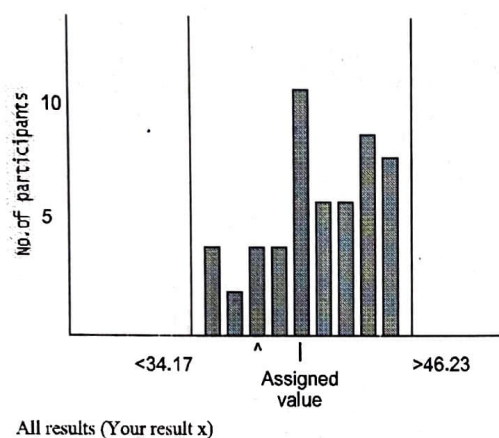
Your peer group Assigned Value & LAP	40.20(34.17-46.23)	52.40(44.54-60.26)
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Limits of acceptable performance	Assigned value ±15%	Assigned value ±15%
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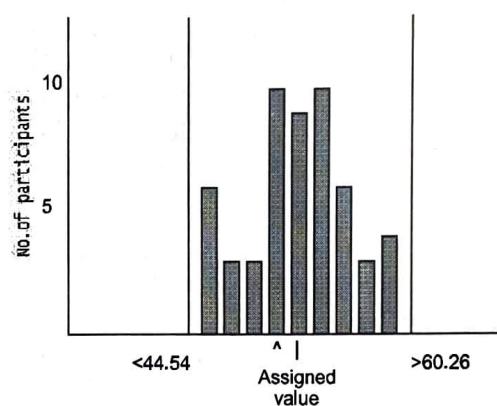
Number of Participants	73	73
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Coefficient of Variation CV (%)	12.93	11.51
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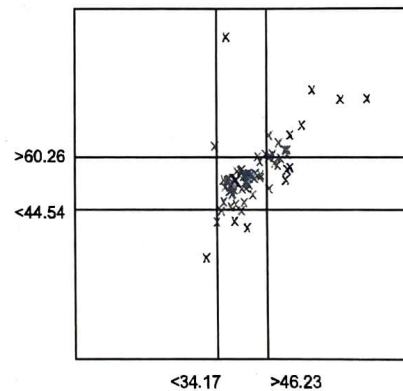
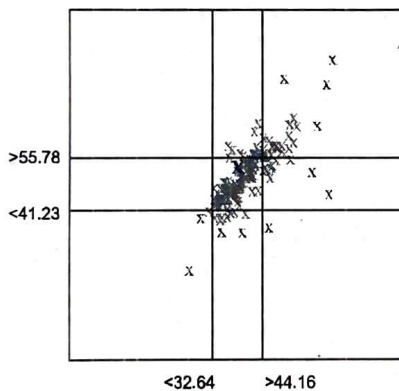
Your performance	Within consensus	Within consensus
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All results (Your result x)



Peer group (Your result x)



Your interpretation Normal

Normal

Over all interpretation (%)

Not assessable	4(5%)	Not assessable	4(5%)
Normal	20(27%)	Normal	4(5%)
Borderlin	19(26%)	Borderlin	10(14%)
Abnormal	30(41%)	Abnormal	54(74%)
		Probable factor deficiency	1(1%)

Survey Open Date: 12-03-2025

Survey Close Date: 05-04-2025



ISHBT-CMC EQAS



Haemostasis Module

Pin No:2565

Survey No: 632025

1. PROTHROMBIN TIME RESULTS

Results	Specimen ID 1# 632025 C1	Specimen ID 2# 632025 C2
Prothrombin Time(secs)	15.0	12.2
MNPT	13.8	13.8
Interpretation	01-Normal	01-Normal
I N R	1.09	0.87
Interpretation	01-Normal	01-Normal

2. ACTIVATED PARTIAL THROMBOPLASTIN TIME RESULTS

Results	Specimen ID1# 632025 C1	Specimen ID2# 632025 C2
APTT (secs)	36.9	51.3
Interpretation	01-Normal	01-Normal

3. THROMBIN TIME RESULTS

Results	Specimen ID1# 632025 C1	Specimen ID2# 632025 C2
TT (secs)		
TT Control for this test		
TT Ratio		
Interpretation		

4. FIBRINOGEN ASSAY