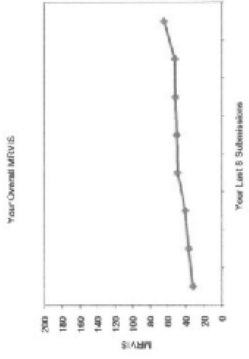
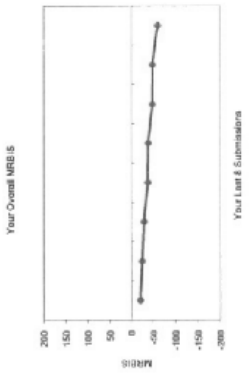


Overall Results

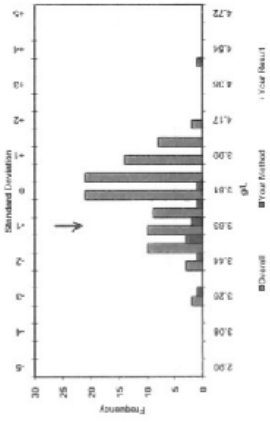
ES-JR	23.64
ES	-147.77
V/S	147.77
MRBS	-40.09
MRVS	43.77

By Your Method

Bias	-5.62
ES	-55.14
V/S	55.14
MRBS	-12.09
MRVS	5.76



Your Result : = 2.0 Your Method : Beckman Immuno, TBS Antigena/Cal.

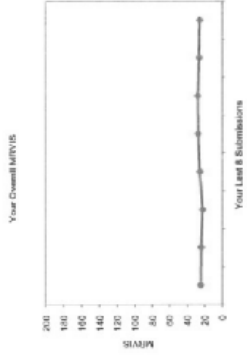
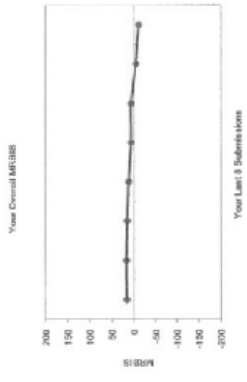


Overall Results

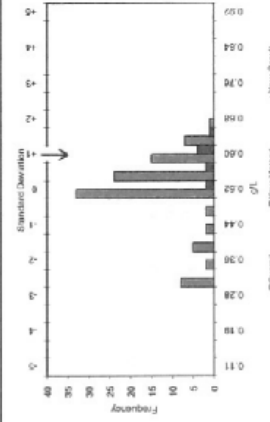
Bias	-5.06
ES	-31.86
V/S	31.86
MRBS	-10.94
MRVS	25.26

By Your Method

Bias	-1.06
ES	-8.63
V/S	8.63
MRBS	2.58
MRVS	13.90



Your Result : = 3.06 Your Method : Beckman Immuno, TBS Antigena/Cal.

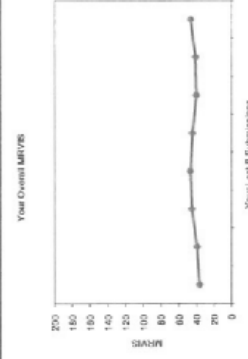
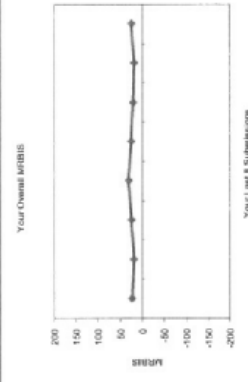


Overall Results

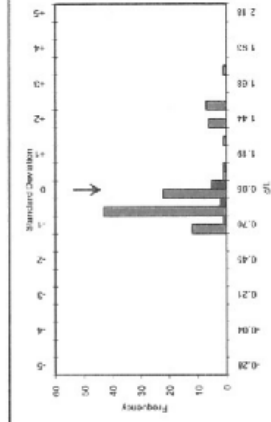
Bias	-15.26
ES	36.51
V/S	36.51
MRBS	24.31
MRVS	46.10

By Your Method

Bias	4.20
ES	26.63
V/S	26.63
MRBS	-6.55
MRVS	36.63



Your Result : = 0.82 Your Method : Beckman Immuno, TBS Antigena/Cal.

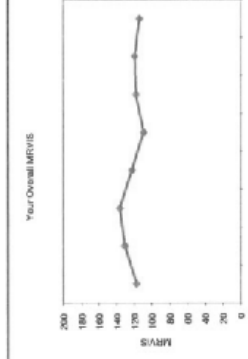
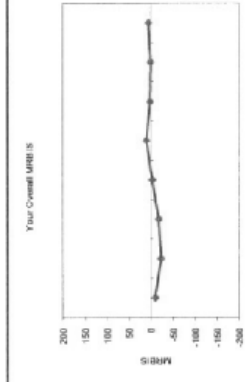


Overall Results

Bias	-0.61
ES	-5.11
V/S	5.11
MRBS	0.04
MRVS	116.17

By Your Method

Bias	3.08
ES	13.23
V/S	13.23
MRBS	67.01
MRVS	123.48



Your Result : = 1.1 Your Method : Beckman Immuno, TBS Antigena/Cal.



Subclass Quality Assurance

Distribution Number :

149

Date :

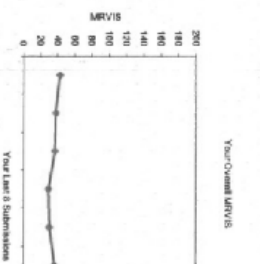
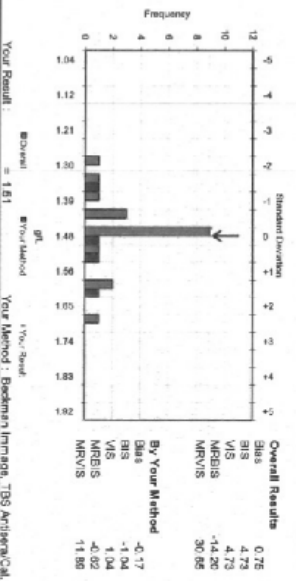
Mar-16

Specimen :

Q1149

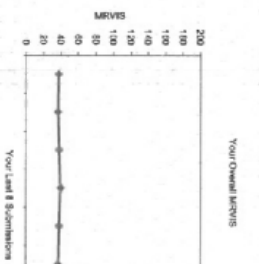
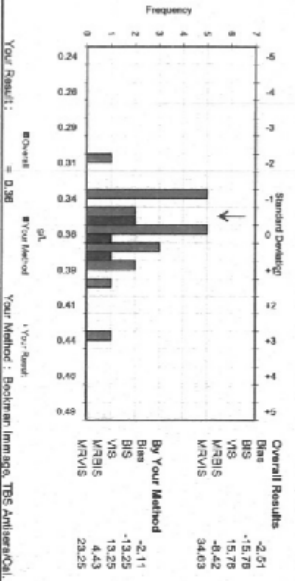
IQA1

Methods	n	Mean	SD	CV
Overall	10	1.50	0.08	6.17%
Miscellaneous	1	1.50	0.00	0.00%
RID Binding Site Single Dilution RID	2	1.69	0.10	5.92%
Siemens BML/Prospec; Binding Site Antisera & Cal	9	1.46	0.08	4.22%
Beckman Immuga, TBS Antisera/Cal	4	1.51	0.11	7.10%
SPAPLUS9 Int.; Binding Site Rpt/Cal	4	1.51	0.08	4.91%

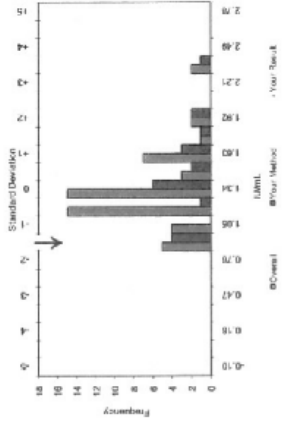


IQA2

Methods	n	Mean	SD	CV
Overall	20	0.37	0.03	7.21%
Miscellaneous	1	0.37	0.00	0.00%
RID Binding Site Single Dilution RID	2	0.33	0.01	4.19%
Siemens BML/Prospec; Binding Site Antisera & Cal	9	0.38	0.03	7.60%
Beckman Immuga, TBS Antisera/Cal	4	0.37	0.01	2.37%
SPAPLUS9 Int.; Binding Site Rpt/Cal	4	0.36	0.02	6.50%

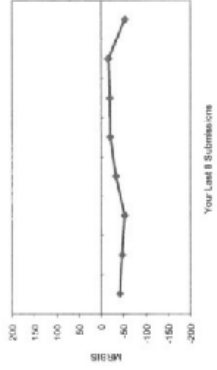


CV
17%
85%
33%
28%



Overall Results
 Bias -20.45
 B/S -186.60
 V/S 186.65
 MRBS -52.67
 MRV/S 76.04

By Your Method
 Bias 31.67
 B/S -210.46
 V/S 210.46
 MRBS -45.60
 MRV/S 83.61



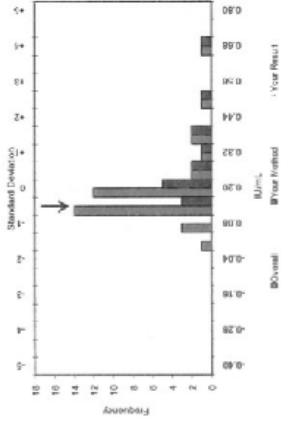
Your Overall MRV/S

Your Overall MRBS

Your Result : = 1.01

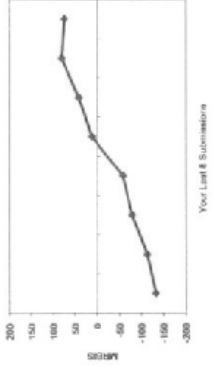
Your Method : Miscellaneus

CV
86%
81%
40%
20%



Overall Results
 Bias -16.04
 B/S -106.60
 V/S 106.60
 MRBS 74.29
 MRV/S 134.41

By Your Method
 Bias -46.00
 B/S -367.00
 V/S 367.00
 MRBS 1.39
 MRV/S 116.72



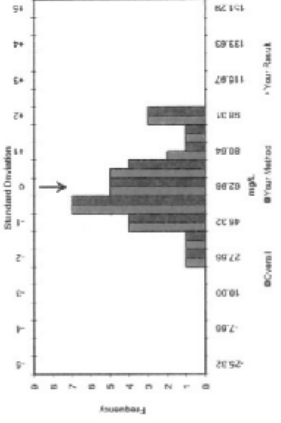
Your Overall MRV/S

Your Overall MRBS

Your Result : = 0.19

Your Method : Miscellaneus

CV
61%
53%
28%



Overall Results
 Bias -4.45
 B/S -29.66
 V/S 29.66
 MRBS -29.66
 MRV/S 29.66

By Your Method
 Bias -2.92
 B/S -19.45
 V/S 19.45
 MRBS -19.45
 MRV/S 19.45



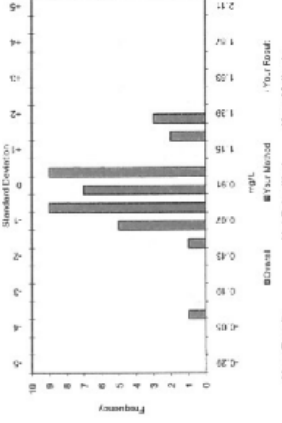
Your Overall MRV/S

Your Overall MRBS

Your Result : = 64.4

Your Method : Birding Site ELUSA

CV
86%
100%
24%



Overall Results
 Bias
 B/S
 V/S
 MRBS
 MRV/S

By Your Method
 Bias
 B/S
 V/S
 MRBS
 MRV/S



Your Overall MRV/S

Your Overall MRBS

Your Result : Not Submitted

Your Method : Birding Site ELUSA