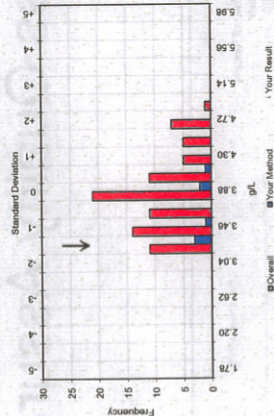


IgG1

Methods	n	Mean	SD	CV
Overall	86	3.99	0.44	11.06%
Other	5	4.27	0.59	13.73%
Binding Site RID, Binding Site Rgt & Cal	3	3.87	0.47	11.80%
Siemens BNI/Prospect, Siemens Rgt & Cal	9	4.80	0.15	3.14%
Siemens BNI/Prospect, Binding Site Rgt & Cal	12	3.77	0.22	5.88%
Siemens Inst., Siemens Rgt & Cal	1	4.52	0.00	0.00%
Beckman Inst., Beckman Rgt & Cal	1	3.28	0.00	0.00%
Binding Site SPAPLUS® Inst., Binding Site Rgt & Cal	31	3.99	0.25	6.26%
Binding Site Opillite, Binding Site Rgt & Cal	12	3.64	0.28	7.70%
Beckman Inst., Binding Site Rgt & Cal	7	3.69	0.32	8.64%
Roche Inst., Binding Site Rgt & Cal	5	4.05	0.19	4.73%

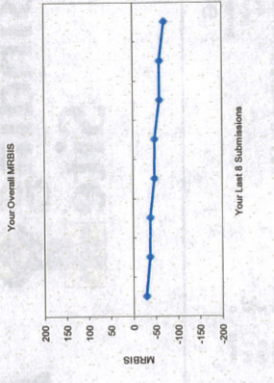


Overall Results

Bias	-14.22
VIS	-88.86
MRBS	90.86
MRVIS	71.00

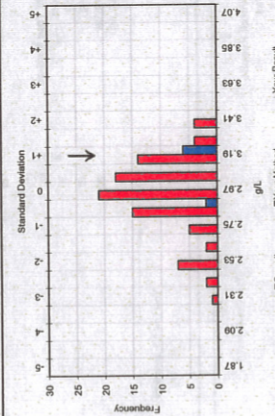
By Your Method

Bias	-7.32
VIS	-45.73
MRBS	-22.76
MRVIS	30.23



IgG2

Methods	n	Mean	SD	CV
Overall	93	3.03	0.23	7.64%
Other	4	3.33	0.18	5.50%
Binding Site RID, Binding Site Rgt & Cal	3	3.02	0.29	9.74%
Siemens BNI/Prospect, Siemens Rgt & Cal	9	2.56	0.12	4.49%
Siemens BNI/Prospect, Binding Site Rgt & Cal	13	3.02	0.14	4.61%
Roche Inst., Roche Rgt & Cal	1	3.16	0.00	0.00%
Siemens Inst., Siemens Rgt & Cal	1	2.58	0.00	0.00%
Beckman Inst., Beckman Rgt & Cal	1	3.25	0.00	0.00%
Binding Site SPAPLUS® Inst., Binding Site Rgt & Cal	31	3.11	0.14	4.42%
Binding Site Opillite, Binding Site Rgt & Cal	12	3.00	0.18	5.96%
Beckman Inst., Binding Site Rgt & Cal	8	3.16	0.15	4.71%
Roche Inst., Binding Site Rgt & Cal	9	3.03	0.09	3.00%

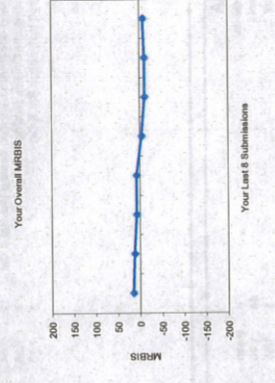


Overall Results

Bias	6.68
VIS	35.70
MRBS	-7.74
MRVIS	28.50

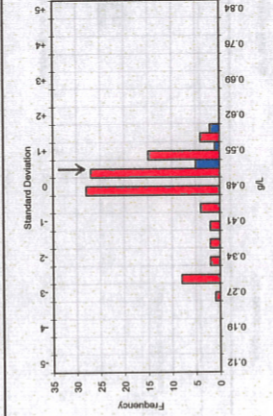
By Your Method

Bias	1.25
VIS	7.64
MRBS	2.87
MRVIS	13.93



IgG3

Methods	n	Mean	SD	CV
Overall	93	0.50	0.07	15.04%
Other	5	0.46	0.06	13.26%
Binding Site RID, Binding Site Rgt & Cal	3	0.43	0.08	18.59%
Siemens BNI/Prospect, Siemens Rgt & Cal	9	0.33	0.02	6.17%
Siemens BNI/Prospect, Binding Site Rgt & Cal	13	0.56	0.04	6.93%
Roche Inst., Roche Rgt & Cal	1	0.31	0.00	0.00%
Siemens Inst., Siemens Rgt & Cal	1	0.57	0.00	0.00%
Beckman Inst., Beckman Rgt & Cal	1	0.51	0.03	6.40%
Binding Site SPAPLUS® Inst., Binding Site Rgt & Cal	31	0.49	0.02	4.89%
Binding Site Opillite, Binding Site Rgt & Cal	12	0.55	0.03	5.69%
Beckman Inst., Binding Site Rgt & Cal	8	0.54	0.02	3.34%
Roche Inst., Binding Site Rgt & Cal	9	0.54	0.02	3.34%

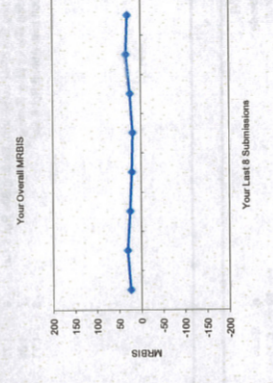


Overall Results

Bias	4.90
VIS	30.80
MRBS	29.92
MRVIS	51.52

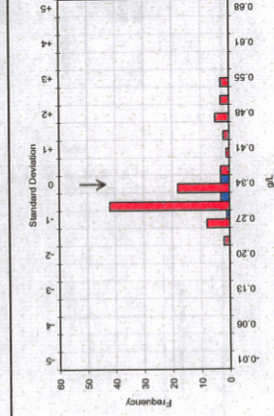
By Your Method

Bias	-5.37
VIS	-33.57
MRBS	-8.99
MRVIS	39.05



IgG4

Methods	n	Mean	SD	CV
Overall	87	0.36	0.07	20.30%
Other	4	0.48	0.09	19.07%
Binding Site RID, Binding Site Rgt & Cal	3	0.38	0.06	17.04%
Siemens BNI/Prospect, Siemens Rgt & Cal	9	0.51	0.03	5.17%
Siemens BNI/Prospect, Binding Site Rgt & Cal	13	0.34	0.02	5.45%
Roche Inst., Roche Rgt & Cal	1	0.31	0.00	0.00%
Siemens Inst., Siemens Rgt & Cal	1	0.51	0.00	0.00%
Beckman Inst., Beckman Rgt & Cal	1	0.33	0.00	0.00%
Binding Site SPAPLUS® Inst., Binding Site Rgt & Cal	30	0.31	0.02	7.77%
Binding Site Opillite, Binding Site Rgt & Cal	12	0.34	0.02	5.36%
Beckman Inst., Binding Site Rgt & Cal	7	0.33	0.03	7.86%
Roche Inst., Binding Site Rgt & Cal	6	0.32	0.01	4.46%

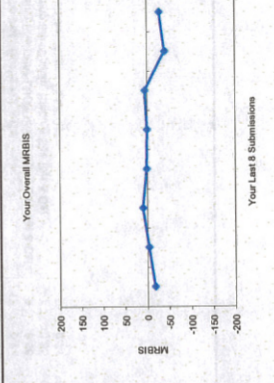


Overall Results

Bias	1.64
VIS	10.29
MRBS	-28.19
MRVIS	62.07

By Your Method

Bias	9.41
VIS	59.20
MRBS	22.52
MRVIS	72.64



Your Result : = 3.42
Your Method : Beckman Inst., Binding Site Rgt & Cal

Your Result : = 3.2
Your Method : Beckman Inst., Binding Site Rgt & Cal

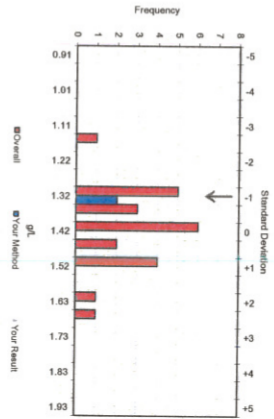
Your Result : = 0.522
Your Method : Beckman Inst., Binding Site Rgt & Cal

Your Result : = 0.362
Your Method : Beckman Inst., Binding Site Rgt & Cal

Distribution Number : 155
 Date : Mar-17
 Specimen : Q1/155

IgA1

Methods	n	Mean	SD	CV
Overall	23	1.45	0.11	7.48%
Binding Site RID, Binding Site Rgt & Cal	3	1.47	0.12	7.68%
Siemens BNI/Prospec, Binding Site Rgt & Cal	1	1.45	0.00	0.00%
Siemens BNI/Prospec, Binding Site Rgt & Cal	1	1.47	0.08	5.69%
Beckman Inst., Binding Site Rgt & Cal	8	1.20	0.00	0.00%
Beckman Inst., Binding Site Rgt & Cal	1	1.44	0.07	5.01%
Binding Site SPAP/USP Inst., Binding Site Rgt & Cal	5	1.51	0.12	8.16%
Binding Site Optilia, Binding Site Rgt & Cal	3	1.51	0.12	8.16%
Beckman Inst., Binding Site Rgt & Cal	2	1.35	0.01	0.74%

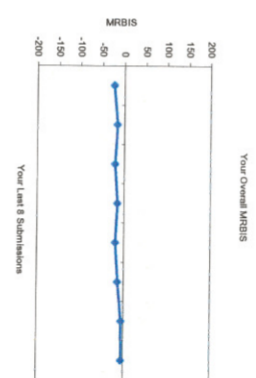
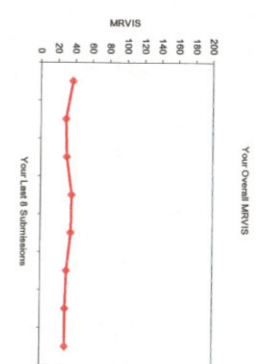


Overall Results

Bias	-7.34
BIS	-66.19
VIS	-45.92
MRBIS	20.10
MRVIS	20.10

By Your Method

Bias	-0.74
BIS	-4.60
VIS	4.60
MRBIS	3.38
MRVIS	12.88



Your Result : = 1.34
 Your Method : Beckman Inst., Binding Site Rgt & Cal

Your Overall MRVIS

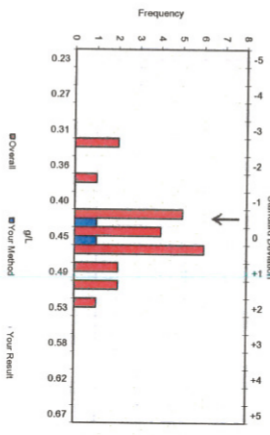
Your Overall MRBIS

Your Last 8 Submissions

Your Last 8 Submissions

IgA2

Methods	n	Mean	SD	CV
Overall	23	0.46	0.05	10.13%
Binding Site RID, Binding Site Rgt & Cal	3	0.38	0.04	11.11%
Siemens BNI/Prospec, Binding Site Rgt & Cal	1	0.32	0.00	0.00%
Siemens BNI/Prospec, Binding Site Rgt & Cal	1	0.46	0.04	8.64%
Beckman Inst., Binding Site Rgt & Cal	8	0.47	0.01	1.04%
Beckman Inst., Binding Site Rgt & Cal	1	0.47	0.01	1.04%
Binding Site SPAP/USP Inst., Binding Site Rgt & Cal	5	0.45	0.02	5.05%
Binding Site Optilia, Binding Site Rgt & Cal	3	0.45	0.02	5.05%
Beckman Inst., Binding Site Rgt & Cal	2	0.44	0.01	1.93%

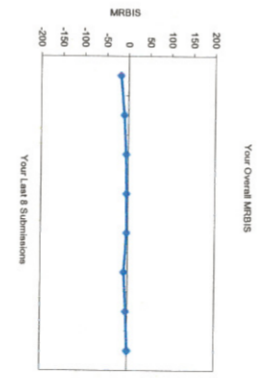
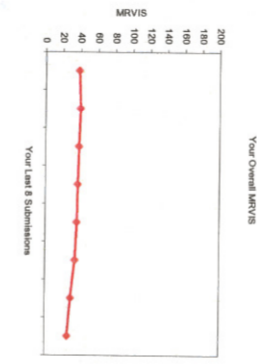


Overall Results

Bias	-5.44
BIS	-34.24
VIS	34.24
MRBIS	0.03
MRVIS	28.18

By Your Method

Bias	-1.93
BIS	-12.14
VIS	12.14
MRBIS	10.58
MRVIS	23.63



Your Result : = 0.432
 Your Method : Beckman Inst., Binding Site Rgt & Cal

Your Overall MRVIS

Your Overall MRBIS

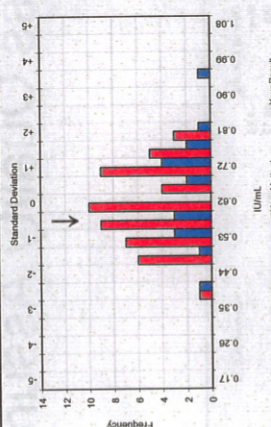
Your Last 8 Submissions

Your Last 8 Submissions

a-Tetanus toxoid IgG

Methods

Overall	n	Mean	SD	CV
Other	64	0.65	0.13	14.79%
Binding Site ELISA	34	0.67	0.08	12.02%
In-house ELISA	3	0.81	0.01	1.55%

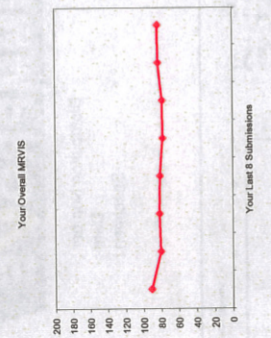
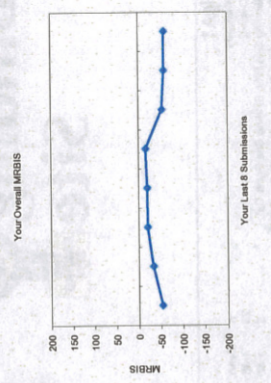


Overall Results

Bias	-5.68
VIS	-37.88
MRBIS	-56.03
MRVIS	83.19

By Your Method

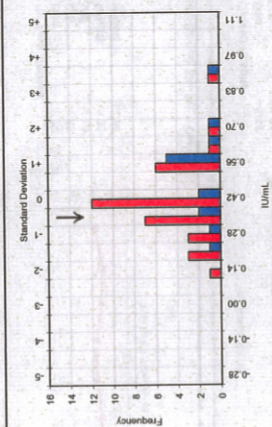
Bias	8.35
VIS	-55.85
MRBIS	-47.15
MRVIS	88.80



a-Diphtheria toxoid IgG

Methods

Overall	n	Mean	SD	CV
Other	15	0.60	0.27	32.17%
Binding Site ELISA	20	0.39	0.09	23.04%
In-house ELISA	1	0.41	0.00	0.00%

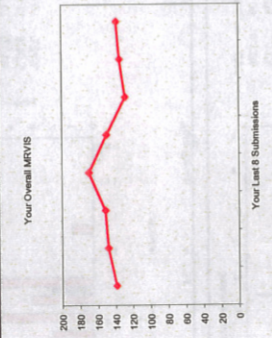
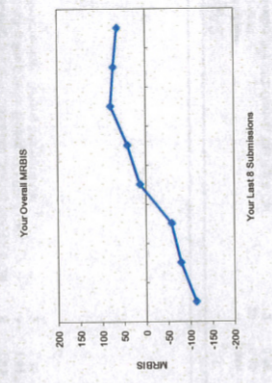


Overall Results

Bias	-9.52
VIS	-63.43
MRBIS	65.21
MRVIS	138.01

By Your Method

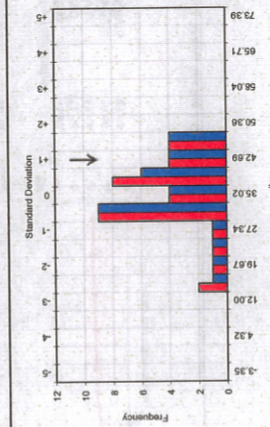
Bias	-31.19
VIS	-207.95
MRBIS	207.95
MRVIS	135.27



a-PCP IgG

Methods

Overall	n	Mean	SD	CV
Other	34	36.04	8.06	21.81%
Binding Site ELISA	2	41.00	0.40	0.98%
In-house ELISA	31	37.34	7.49	20.06%
In-house ELISA	1	16.20	0.00	0.00%

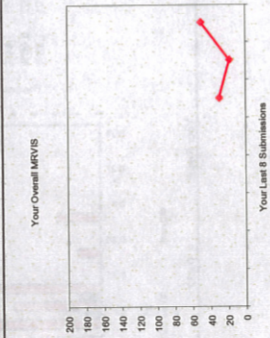
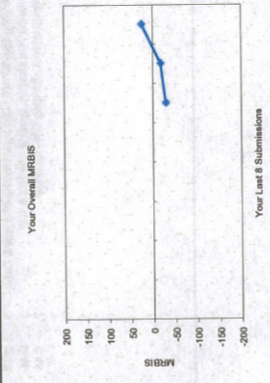


Overall Results

Bias	16.99
VIS	113.07
MRBIS	25.70
MRVIS	48.66

By Your Method

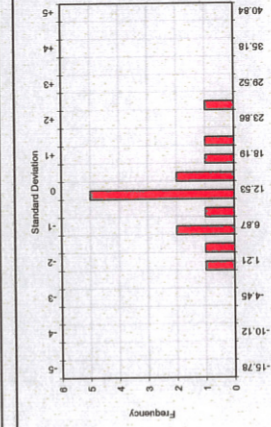
Bias	15.69
VIS	104.58
MRBIS	25.36
MRVIS	44.36



a-Hib IgG

Methods

Overall	n	Mean	SD	CV
Other	15	13.95	6.64	42.62%
Binding Site ELISA	1	5.10	0.00	0.00%
Binding Site ELISA	14	14.58	5.65	38.72%



Overall Results

Bias	
VIS	
MRBIS	
MRVIS	

By Your Method

Bias	
VIS	
MRBIS	
MRVIS	

