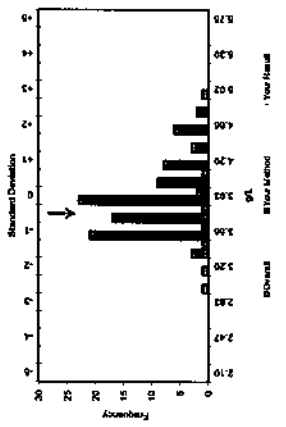


IgG1

Methods	n	Mean	SD	CV
Overall	95	4.02	0.38	9.54%
Other	7	4.34	0.53	12.30%
Binding Site RID, Binding Site Rgt & Cal	2	3.87	0.31	8.45%
Siemens BNI/Prospect, Siemens Rgt & Cal	9	4.66	0.23	5.05%
Siemens BNI/Prospect, Binding Site Rgt & Cal	10	3.76	0.13	3.45%
Siemens Inst., Siemens Rgt & Cal	2	4.69	0.11	2.45%
Beckman Inst., Beckman Rgt & Cal	4	3.05	0.57	18.68%
Binding Site SPAPLUS9 Inst., Binding Site Rgt & Cal	39	3.99	0.21	5.28%
Binding Site Optilia, Binding Site Rgt & Cal	5	3.85	0.18	4.63%
Beckman Inst., Binding Site Rgt & Cal	4	3.88	0.22	5.63%
Roche Inst., Binding Site Rgt & Cal	4	4.05	0.08	1.91%



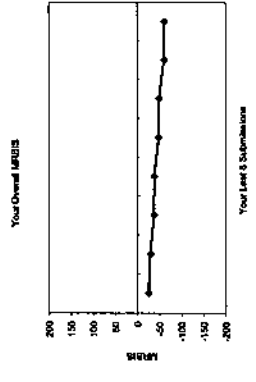
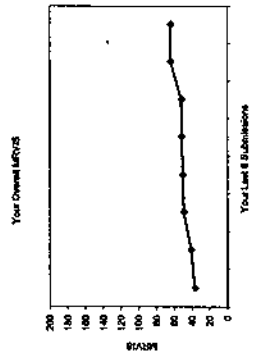
Your Result: = 2.89 Your Method: Beckman Inst., Binding Site Rgt & Cal

Overall Results

Bias	-3.10
BIS	-15.05
VIS	19.05
MRBIS	-40.52
MRVIS	63.71

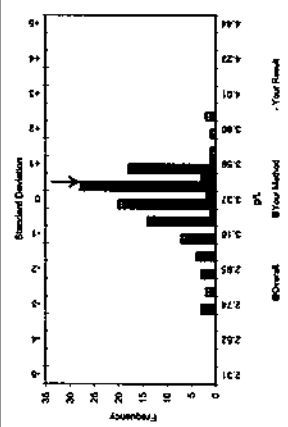
By Your Method

Bias	0.76
BIS	4.72
VIS	-4.72
MRBIS	-12.85
MRVIS	31.00



IgG2

Methods	n	Mean	SD	CV
Overall	103	3.43	0.22	6.53%
Other	7	3.31	0.37	11.14%
Binding Site RID, Binding Site Rgt & Cal	2	3.62	0.01	0.41%
Siemens BNI/Prospect, Siemens Rgt & Cal	9	2.88	0.17	5.87%
Siemens BNI/Prospect, Binding Site Rgt & Cal	17	3.44	0.12	3.75%
Siemens Inst., Siemens Rgt & Cal	2	3.24	0.10	3.10%
Beckman Inst., Beckman Rgt & Cal	4	3.23	0.19	5.86%
Binding Site SPAPLUS9 Inst., Binding Site Rgt & Cal	40	3.53	0.15	4.12%
Binding Site Optilia, Binding Site Rgt & Cal	3	3.50	0.07	2.10%
Beckman Inst., Binding Site Rgt & Cal	7	3.50	0.10	2.87%
Roche Inst., Binding Site Rgt & Cal	10	3.47	0.06	1.84%



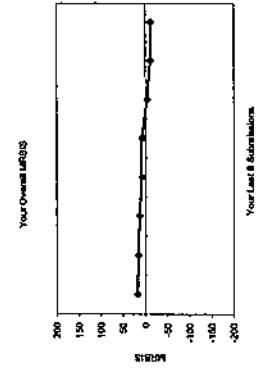
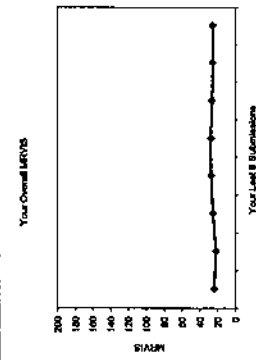
Your Result: = 3.5 Your Method: Beckman Inst., Binding Site Rgt & Cal

Overall Results

Bias	2.12
BIS	13.32
VIS	13.32
MRBIS	-11.03
MRVIS	26.21

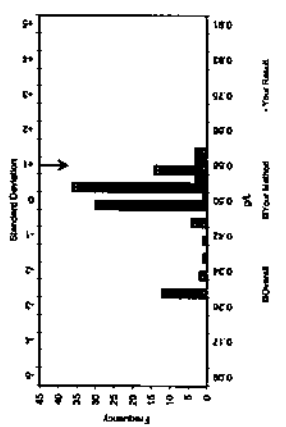
By Your Method

Bias	0.29
BIS	1.80
VIS	1.80
MRBIS	1.05
MRVIS	13.28



IgG3

Methods	n	Mean	SD	CV
Overall	103	0.52	0.09	16.44%
Other	7	0.39	0.15	37.01%
Binding Site RID, Binding Site Rgt & Cal	2	0.67	0.04	7.02%
Siemens BNI/Prospect, Siemens Rgt & Cal	9	0.32	0.02	5.34%
Siemens BNI/Prospect, Binding Site Rgt & Cal	17	0.58	0.04	6.77%
Siemens Inst., Siemens Rgt & Cal	2	0.32	0.01	2.05%
Beckman Inst., Beckman Rgt & Cal	4	0.47	0.09	18.30%
Binding Site SPAPLUS9 Inst., Binding Site Rgt & Cal	40	0.56	0.03	5.65%
Binding Site Optilia, Binding Site Rgt & Cal	6	0.54	0.01	2.06%
Beckman Inst., Binding Site Rgt & Cal	7	0.57	0.03	4.84%
Roche Inst., Binding Site Rgt & Cal	10	0.54	0.02	3.73%



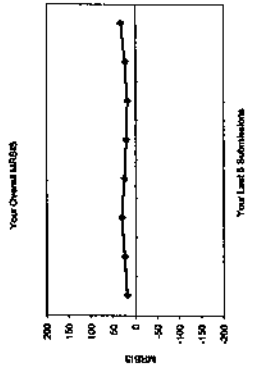
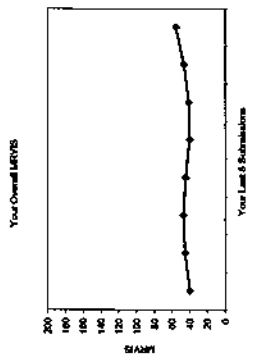
Your Result: = 0.61 Your Method: Beckman Inst., Binding Site Rgt & Cal

Overall Results

Bias	16.87
BIS	105.44
VIS	105.44
MRBIS	32.90
MRVIS	54.90

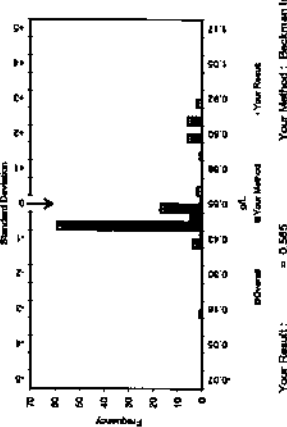
By Your Method

Bias	0.22
BIS	38.87
VIS	38.87
MRBIS	-2.92
MRVIS	36.02



IgG4

Methods	n	Mean	SD	CV
Overall	95	0.56	0.13	22.42%
Other	7	0.70	0.26	36.01%
Binding Site RID, Binding Site Rgt & Cal	2	0.53	0.01	1.89%
Siemens BNI/Prospect, Siemens Rgt & Cal	9	0.46	0.02	4.39%
Siemens BNI/Prospect, Binding Site Rgt & Cal	17	0.45	0.02	4.29%
Siemens Inst., Siemens Rgt & Cal	2	0.65	0.01	0.84%
Beckman Inst., Beckman Rgt & Cal	4	0.62	0.14	22.28%
Binding Site SPAPLUS9 Inst., Binding Site Rgt & Cal	39	0.54	0.03	4.62%
Binding Site Optilia, Binding Site Rgt & Cal	6	0.56	0.01	2.16%
Beckman Inst., Binding Site Rgt & Cal	7	0.53	0.03	4.90%
Roche Inst., Binding Site Rgt & Cal	7	0.55	0.05	8.80%



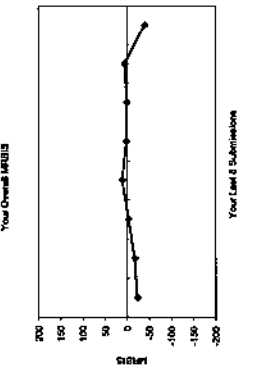
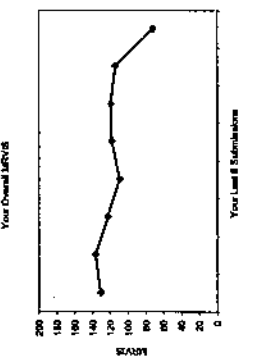
Your Result: = 0.595 Your Method: Beckman Inst., Binding Site Rgt & Cal

Overall Results

Bias	-3.02
BIS	-18.00
VIS	18.00
MRBIS	-43.29
MRVIS	72.12

By Your Method

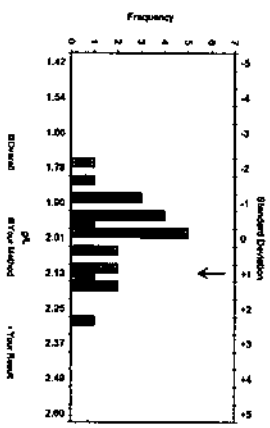
Bias	7.07
BIS	44.44
VIS	44.44
MRBIS	10.43
MRVIS	72.85



Distribution Number: 152
 Date: Sep-16
 Specimen: 01/152

IQA1

Method	n	Mean	SD	CV
Overall	21	2.04	0.12	6.07%
Other	1	1.86	0.00	0.00%
Binding Site R/D, Binding Site Rgt & Cal	2	2.13	0.10	4.65%
Siemens BMTZ/mopex, Binding Site Rgt & Cal	8	2.08	0.11	5.35%
Beckman Int., Beckman Rgt & Cal	2	1.98	0.21	10.55%
Binding Site SPAP/US9 Int., Binding Site Rgt & Cal	4	2.05	0.05	2.29%
Binding Site Opella, Binding Site Rgt & Cal	1,44	0.01	0.01	0.67%
Beckman Int., Binding Site Rgt & Cal	2	2.08	0.08	3.87%

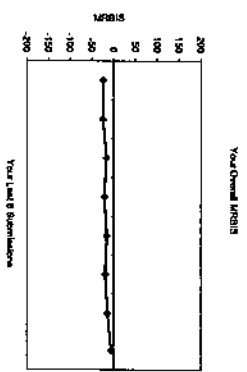
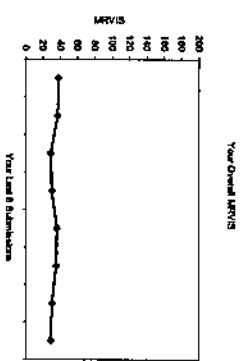


Overall Results

Bias	5.68
SIS	35.82
VIS	35.82
MR/SIS	-5.64
MR/VIS	29.21

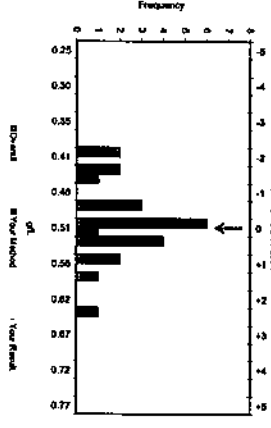
By Your Method

Bias	3.67
SIS	24.89
VIS	24.90
MR/SIS	2.62
MR/VIS	13.84



IQA2

Method	n	Mean	SD	CV
Overall	21	0.62	0.05	10.47%
Other	1	0.60	0.00	0.00%
Binding Site R/D, Binding Site Rgt & Cal	2	0.44	0.01	1.81%
Siemens BMTZ/mopex, Binding Site Rgt & Cal	6	0.65	0.07	1.02%
Beckman Int., Beckman Rgt & Cal	2	0.52	0.00	0.15%
Binding Site SPAP/US9 Int., Binding Site Rgt & Cal	4	0.52	0.01	2.65%
Binding Site Opella, Binding Site Rgt & Cal	2	0.53	0.01	1.89%
Beckman Int., Binding Site Rgt & Cal	2	0.49	0.03	6.00%

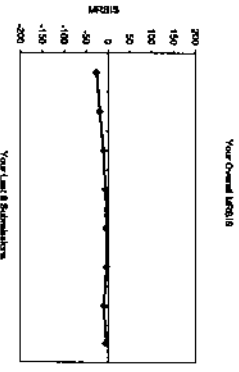
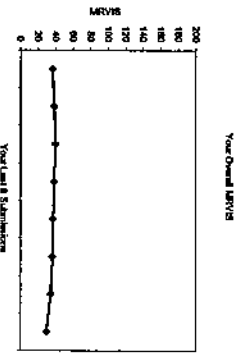


Overall Results

Bias	-1.62
SIS	-9.55
VIS	8.05
MR/SIS	-3.13
MR/VIS	29.24

By Your Method

Bias	5.95
SIS	37.45
VIS	37.45
MR/SIS	7.64
MR/VIS	26.50

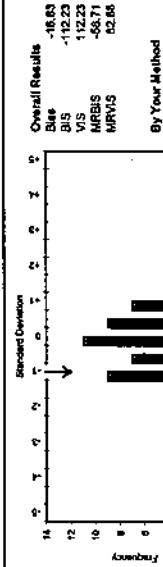


Your Result: n = 0.618
 Your Method: Beckman Int., Binding Site Rgt & Cal

a-Tetanus toxoid IgG

Methods

Overall	n	Mean	SD	CV
Other	60	0.90	0.10	16.61%
Binding Site ELISA	17	0.64	0.17	26.71%
	34	0.99	0.07	11.16%

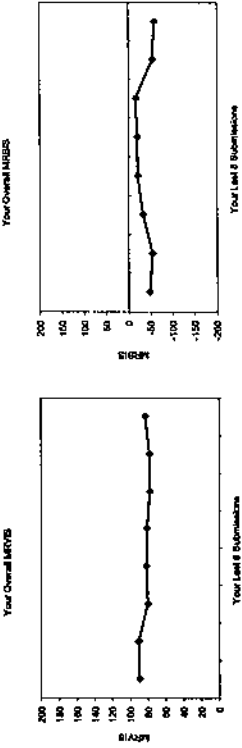


Overall Results

Bias	-16.63
V/S	-12.23
MRBS	-66.71
MRVS	52.86

By Your Method

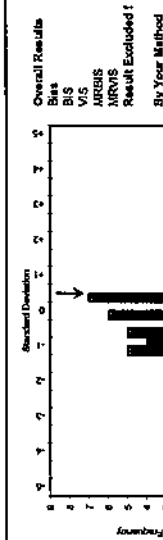
Bias	-22.21
BIS	-148.07
V/S	146.07
MRBS	-72.72
MRVS	94.45



a-Diphtheria toxoid IgG

Methods

Overall	n	Mean	SD	CV
Other	34	0.90	0.04	43.61%
Binding Site ELISA	13	0.07	0.04	54.66%
	21	0.10	0.03	33.41%



Overall Results

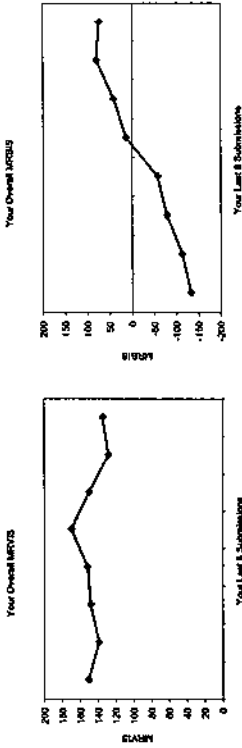
Bias	
V/S	
MRBS	
MRVS	

Result Excluded!

By Your Method

Bias	
BIS	
V/S	
MRBS	
MRVS	

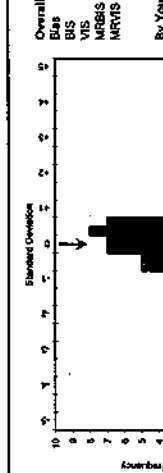
Result Excluded!



a-PCP IgG

Methods

Overall	n	Mean	SD	CV
Other	30	33.42	7.90	23.66%
Binding Site ELISA	2	31.48	5.02	15.97%
	28	33.96	8.06	23.99%

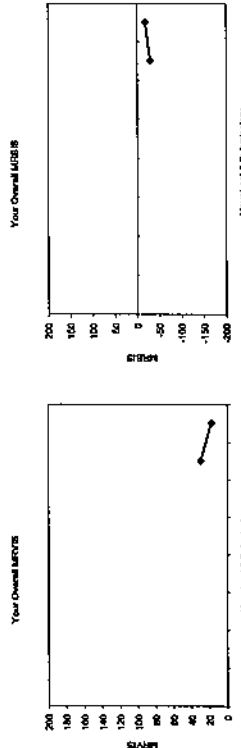


Overall Results

Bias	-0.95
V/S	-4.32
MRBS	-17.90
MRVS	17.90

By Your Method

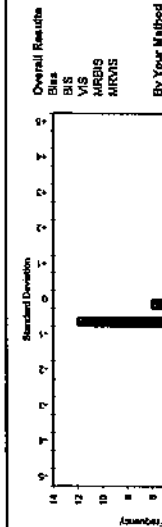
Bias	-1.56
BIS	-0.06
V/S	9.00
MRBS	-14.25
MRVS	14.25



a-Hib IgG

Methods

Overall	n	Mean	SD	CV
Other	37	2.73	0.70	25.62%
Binding Site ELISA	1	2.61	0.00	0.00%
	36	2.73	0.71	25.80%



Overall Results

Bias	
V/S	
MRBS	
MRVS	

By Your Method

Bias	
BIS	
V/S	
MRBS	
MRVS	

