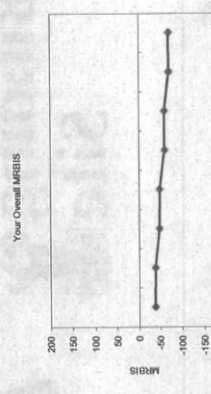
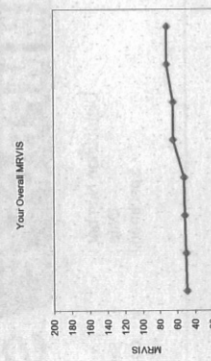


IgG1

Methods	n	Mean	SD	CV
Other	84	4.68	0.51	10.65%
Binding Site RID, Binding Site Rgt & Cal	5	5.31	0.61	11.51%
Siemens BNI/Prospect, Siemens Rgt & Cal	3	4.73	0.00	10.01%
Siemens BNI/Prospect, Binding Site Rgt & Cal	10	5.49	0.33	6.05%
Siemens Inst., Binding Site Rgt & Cal	11	4.42	0.41	9.31%
Siemens Inst., Siemens Rgt & Cal	1	5.21	0.00	0.00%
Beckman Inst., Binding Site Rgt & Cal	1	4.74	0.00	0.00%
Binding Site SPAPLUS® Inst., Binding Site Rgt & Cal	27	4.58	0.23	4.95%
Binding Site Optilite, Binding Site Rgt & Cal	13	4.40	0.17	3.89%
Beckman Inst., Binding Site Rgt & Cal	7	4.43	0.12	2.77%
Roche Inst., Binding Site Rgt & Cal	5	4.67	0.22	4.67%

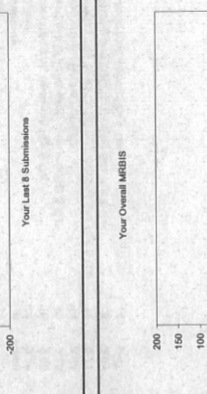
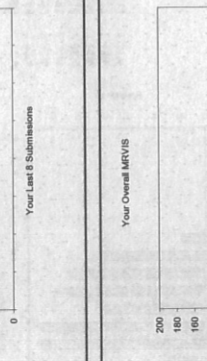
Overall Results	By Your Method
Bias	-7.70
BIS	-46.12
VIS	48.12
MRBS	-70.67
MRVIS	70.67
Bias	-2.58
BIS	-16.11
VIS	16.11
MRBS	-23.22
MRVIS	30.70



IgG2

Methods	n	Mean	SD	CV
Other	91	3.90	0.22	5.60%
Binding Site RID, Binding Site Rgt & Cal	6	3.88	0.03	16.27%
Siemens BNI/Prospect, Siemens Rgt & Cal	10	3.54	0.13	3.78%
Siemens BNI/Prospect, Binding Site Rgt & Cal	12	3.64	0.15	3.69%
Siemens Inst., Binding Site Rgt & Cal	1	3.53	0.00	0.00%
Siemens Inst., Siemens Rgt & Cal	1	3.42	0.00	0.00%
Binding Site SPAPLUS® Inst., Binding Site Rgt & Cal	28	4.02	0.12	3.11%
Binding Site Optilite, Binding Site Rgt & Cal	13	4.00	0.16	3.97%
Beckman Inst., Binding Site Rgt & Cal	8	3.70	0.14	3.71%
Roche Inst., Binding Site Rgt & Cal	10	3.88	0.09	2.30%

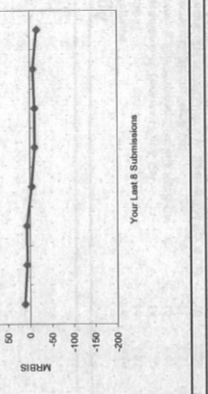
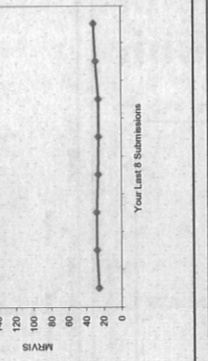
Overall Results	By Your Method
Bias	-8.55
BIS	-53.77
VIS	53.77
MRBS	-16.38
MRVIS	30.61
Bias	-3.56
BIS	-22.40
VIS	22.40
MRBS	-2.02
MRVIS	13.51



IgG3

Methods	n	Mean	SD	CV
Other	92	0.60	0.13	22.61%
Binding Site RID, Binding Site Rgt & Cal	5	0.41	0.20	49.38%
Siemens BNI/Prospect, Siemens Rgt & Cal	3	0.64	0.07	10.94%
Siemens BNI/Prospect, Binding Site Rgt & Cal	10	0.28	0.02	6.75%
Siemens Inst., Binding Site Rgt & Cal	12	0.64	0.04	6.29%
Turbidimetric Inst., TBS Rgt/Cal	1	0.59	0.00	0.00%
Siemens Inst., Siemens Rgt & Cal	1	0.28	0.00	0.00%
Beckman Inst., Binding Site Rgt & Cal	2	0.62	0.02	3.24%
Binding Site SPAPLUS® Inst., Binding Site Rgt & Cal	27	0.71	0.05	7.69%
Binding Site Optilite, Binding Site Rgt & Cal	8	0.72	0.05	6.99%
Beckman Inst., Binding Site Rgt & Cal	8	0.64	0.06	9.48%
Roche Inst., Binding Site Rgt & Cal	10	0.67	0.03	5.18%

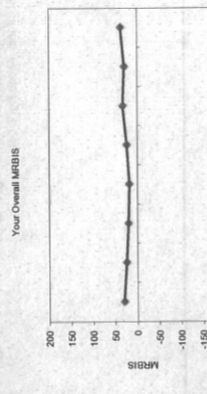
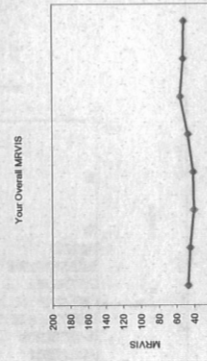
Overall Results	By Your Method
Bias	5.88
BIS	30.64
VIS	30.64
MRBS	37.53
MRVIS	50.84
Bias	-1.20
BIS	-8.08
VIS	8.08
MRBS	-4.42
MRVIS	33.88



IgG4

Methods	n	Mean	SD	CV
Other	86	0.47	0.07	15.01%
Binding Site RID, Binding Site Rgt & Cal	5	0.44	0.13	29.78%
Siemens BNI/Prospect, Siemens Rgt & Cal	3	0.51	0.07	13.31%
Siemens BNI/Prospect, Binding Site Rgt & Cal	10	0.61	0.03	4.76%
Siemens Inst., Binding Site Rgt & Cal	12	0.47	0.04	8.54%
Siemens Inst., Siemens Rgt & Cal	1	0.61	0.00	0.00%
Beckman Inst., Binding Site Rgt & Cal	1	0.53	0.00	0.00%
Binding Site SPAPLUS® Inst., Binding Site Rgt & Cal	26	0.46	0.02	5.06%
Binding Site Optilite, Binding Site Rgt & Cal	13	0.43	0.02	4.44%
Beckman Inst., Binding Site Rgt & Cal	8	0.43	0.03	7.26%
Roche Inst., Binding Site Rgt & Cal	7	0.39	0.01	3.22%

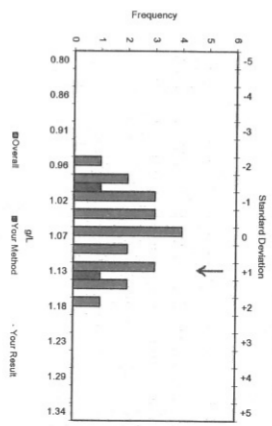
Overall Results	By Your Method
Bias	-4.19
BIS	-26.35
VIS	26.35
MRBS	-20.57
MRVIS	54.45
Bias	4.61
BIS	28.90
VIS	28.90
MRBS	29.97
MRVIS	70.99



Distribution Number : 158
 Date : Sep-17
 Specimen : Q1/158

IGA1

Methods	n	Mean	SD	CV
Overall	21	1.09	0.06	5.17%
Binding Site R/D, Binding Site Rgt & Cal	2	1.13	0.04	3.54%
Siemens BNII/Prospec, Binding Site Rgt & Cal	7	1.31	0.22	17.07%
Beckman Int, Beckman Rgt & Cal	2	1.08	0.04	3.76%
Binding Site SPAP,US@ Int, Binding Site Rgt & Cal	4	1.15	0.02	2.58%
Binding Site Opella, Binding Site Rgt & Cal	3	1.08	0.06	5.40%
Beckman Int., Binding Site Rgt & Cal	2	1.07	0.06	5.31%

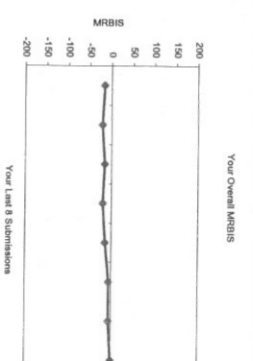
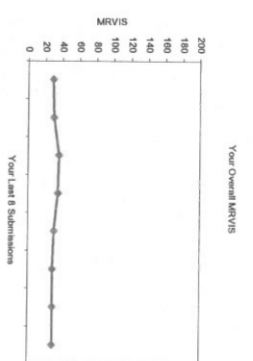


Overall Results

Bias	4.14
BIS	26.01
VIS	26.01
MRBIS	-0.29
MRVIS	29.06

By Your Method

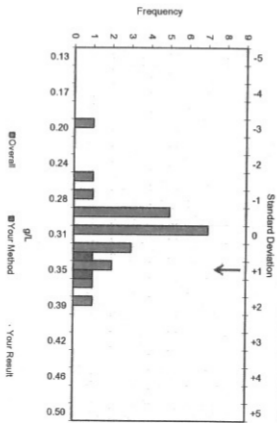
Bias	5.31
BIS	33.41
VIS	33.41
MRBIS	3.27
MRVIS	14.17



Your Result : = 1.13
 Your Method : Beckman Int., Binding Site Rgt & Cal

IGA2

Methods	n	Mean	SD	CV
Overall	22	0.32	0.04	11.98%
Other	2	0.32	0.02	4.76%
Binding Site R/D, Binding Site Rgt & Cal	7	0.24	0.03	11.68%
Siemens BNII/Prospec, Binding Site Rgt & Cal	2	0.32	0.02	5.32%
Beckman Int, Beckman Rgt & Cal	2	0.39	0.00	1.30%
Binding Site SPAP,US@ Int, Binding Site Rgt & Cal	4	0.33	0.01	2.75%
Binding Site Opella, Binding Site Rgt & Cal	3	0.30	0.02	6.72%
Beckman Int., Binding Site Rgt & Cal	2	0.38	0.01	2.66%

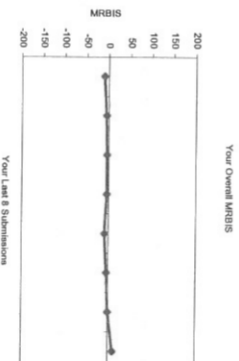
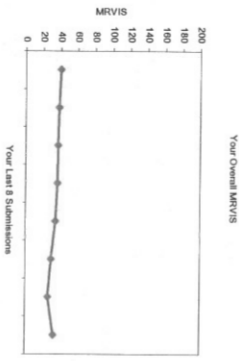


Overall Results

Bias	14.14
BIS	86.96
VIS	88.95
MRBIS	11.13
MRVIS	32.97

By Your Method

Bias	2.66
BIS	16.71
VIS	16.71
MRBIS	10.85
MRVIS	24.02



Your Result : = 0.397
 Your Method : Beckman Int., Binding Site Rgt & Cal

a-Tetanus toxoid IgG

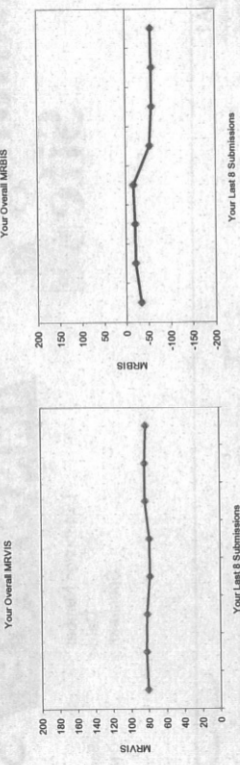
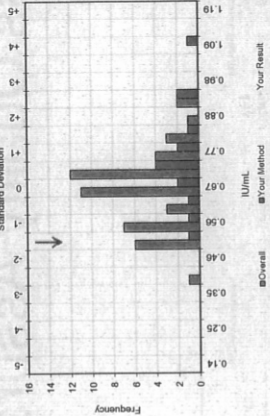
Methods	n	Mean	SD	CV
Overall	50	0.69	0.11	15.83%
Other	15	0.77	0.14	18.49%
Binding Site ELISA	34	0.67	0.10	14.36%
In-house ELISA	2	0.74	0.14	19.25%

Overall Results

Bias	-20.87
BIS	-137.79
VIS	137.79
MRBIS	-57.57
MRVIS	81.73

By Your Method

Bias	-28.89
BIS	-192.81
VIS	192.81
MRBIS	-70.05
MRVIS	91.78



a-Diphtheria toxoid IgG

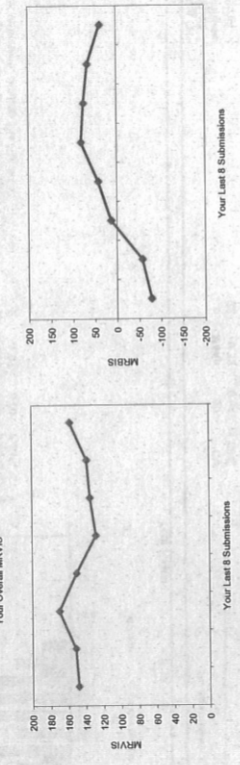
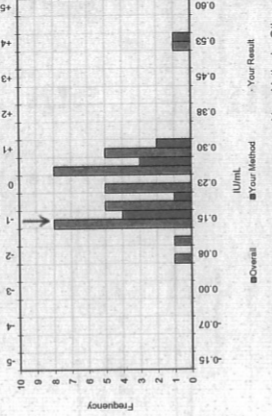
Methods	n	Mean	SD	CV
Overall	34	0.25	0.14	51.72%
Other	11	0.24	0.09	39.68%
Binding Site ELISA	23	0.24	0.08	24.70%

Overall Results

Bias	-35.48
BIS	-236.56
VIS	236.56
MRBIS	36.85
MRVIS	156.96

By Your Method

Bias	-40.28
BIS	-268.12
VIS	268.12
MRBIS	42.80
MRVIS	166.09



a-PCP IgG

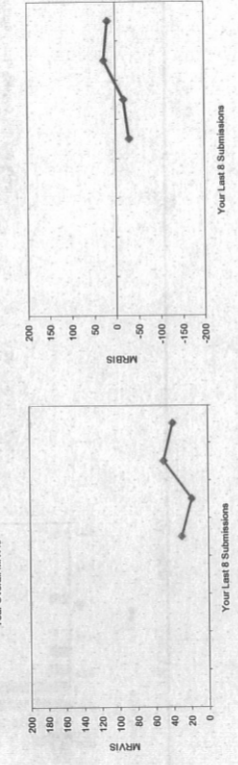
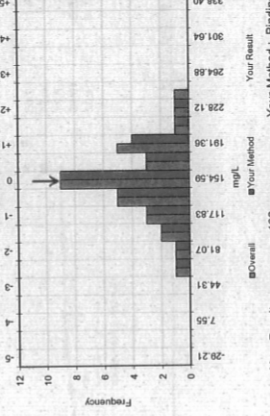
Methods	n	Mean	SD	CV
Overall	32	163.78	38.60	23.57%
Other	2	220.70	34.60	15.69%
Binding Site ELISA	30	159.39	34.65	21.74%

Overall Results

Bias	-1.09
BIS	-7.28
VIS	7.28
MRBIS	17.48
MRVIS	39.08

By Your Method

Bias	1.64
BIS	10.92
VIS	10.92
MRBIS	21.75
MRVIS	36.00



a-H1b IgG

Methods	n	Mean	SD	CV
Overall	37	2.57	0.59	22.98%
Other	1	2.32	0.00	0.00%
Binding Site ELISA	36	2.58	0.60	23.18%

Overall Results

Bias	
BIS	
VIS	
MRBIS	
MRVIS	

By Your Method

Bias	
BIS	
VIS	
MRBIS	
MRVIS	

