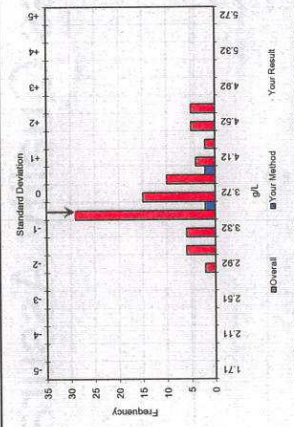
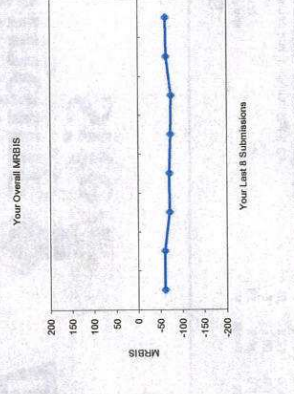


IgG1

Methods	n	Mean	SD	CV
Overall	84	3.62	0.82	11.02%
Other	8	4.81	0.86	17.75%
Siemens BNI/Prospect, Siemens Rgt & Cal	10	3.65	0.19	4.29%
Siemens BNI/Prospect, Binding Site Rgt & Cal	10	3.65	0.14	3.73%
Siemens BNI/Prospect, Beckman Rgt & Cal	1	4.89	0.00	0.00%
Binding Site SPAPLUS® Inst., Binding Site Rgt & Cal	18	4.01	0.29	7.10%
Binding Site Opelite, Binding Site Rgt & Cal	34	3.53	0.18	5.17%
Beckman Inst., Binding Site Rgt & Cal	4	3.86	0.24	6.17%
Roche Inst., Binding Site Rgt & Cal	5	3.85	0.12	3.01%

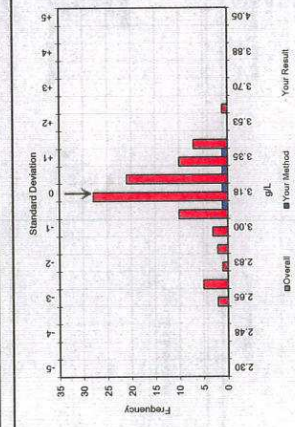


Overall Results	By Your Method
Bias	Bias
VIS	VIS
MRBS	MRBS
MRVIS	MRVIS

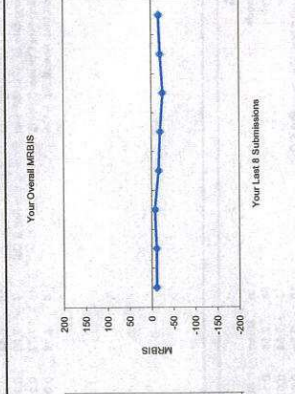


IgG2

Methods	n	Mean	SD	CV
Overall	90	3.22	0.18	5.72%
Other	4	3.28	0.18	5.57%
Siemens BNI/Prospect, Siemens Rgt & Cal	8	2.85	0.18	5.77%
Siemens BNI/Prospect, Binding Site Rgt & Cal	10	3.22	0.18	5.60%
Roche Inst., Roche Rgt & Cal	1	3.15	0.00	0.00%
Beckman Inst., Beckman Rgt & Cal	1	3.28	0.00	0.00%
Binding Site SPAPLUS® Inst., Binding Site Rgt & Cal	10	3.32	0.11	3.25%
Binding Site Opelite, Binding Site Rgt & Cal	34	3.27	0.13	4.00%
Beckman Inst., Binding Site Rgt & Cal	4	3.27	0.09	2.81%
Roche Inst., Binding Site Rgt & Cal	9	3.30	0.08	2.45%

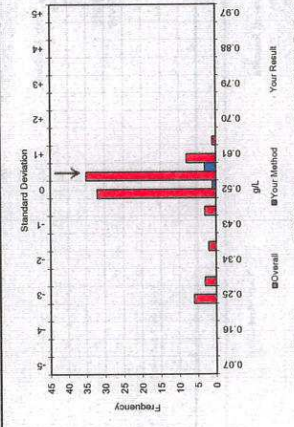


Overall Results	By Your Method
Bias	Bias
VIS	VIS
MRBS	MRBS
MRVIS	MRVIS

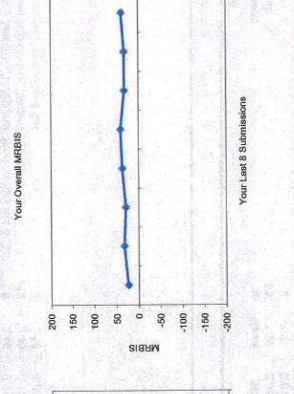


IgG3

Methods	n	Mean	SD	CV
Overall	90	0.54	0.09	17.62%
Other	4	0.35	0.14	41.53%
Siemens BNI/Prospect, Siemens Rgt & Cal	8	0.28	0.01	4.04%
Siemens BNI/Prospect, Binding Site Rgt & Cal	10	0.56	0.02	3.79%
Roche Inst., Roche Rgt & Cal	1	0.55	0.00	0.00%
Beckman Inst., Beckman Rgt & Cal	1	0.40	0.00	0.00%
Binding Site SPAPLUS® Inst., Binding Site Rgt & Cal	19	0.57	0.03	5.95%
Binding Site Opelite, Binding Site Rgt & Cal	35	0.58	0.04	6.32%
Beckman Inst., Binding Site Rgt & Cal	4	0.57	0.02	3.97%
Roche Inst., Binding Site Rgt & Cal	9	0.58	0.02	2.64%

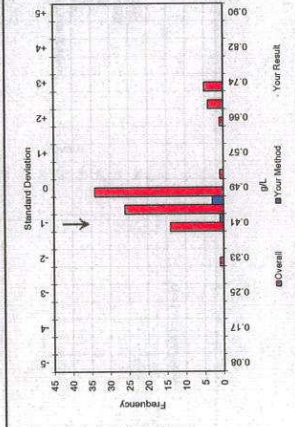


Overall Results	By Your Method
Bias	Bias
VIS	VIS
MRBS	MRBS
MRVIS	MRVIS

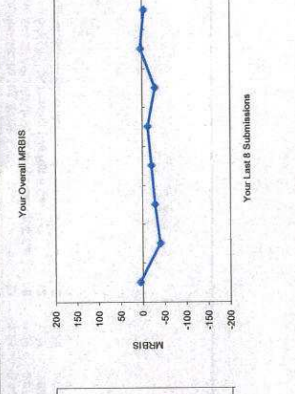


IgG4

Methods	n	Mean	SD	CV
Overall	86	0.51	0.09	16.70%
Other	4	0.58	0.16	29.72%
Siemens BNI/Prospect, Siemens Rgt & Cal	8	0.74	0.02	3.03%
Siemens BNI/Prospect, Binding Site Rgt & Cal	10	0.50	0.03	5.21%
Roche Inst., Roche Rgt & Cal	1	0.50	0.00	0.00%
Beckman Inst., Beckman Rgt & Cal	1	0.85	0.00	0.00%
Binding Site SPAPLUS® Inst., Binding Site Rgt & Cal	18	0.47	0.03	5.66%
Binding Site Opelite, Binding Site Rgt & Cal	34	0.49	0.02	3.83%
Beckman Inst., Binding Site Rgt & Cal	4	0.47	0.01	2.71%
Roche Inst., Binding Site Rgt & Cal	6	0.50	0.03	6.18%



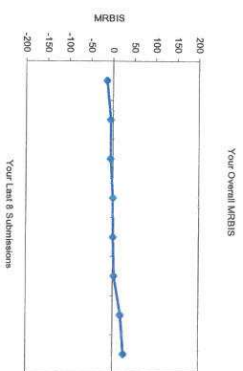
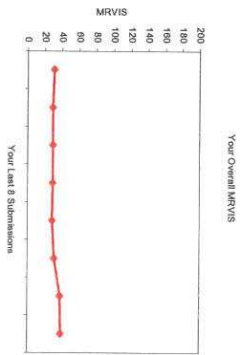
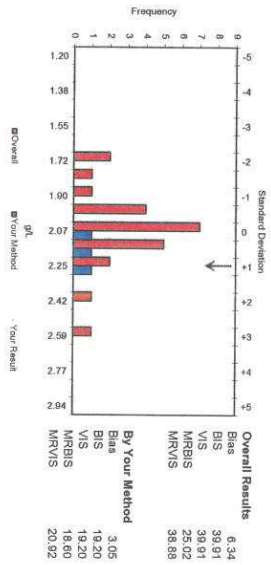
Overall Results	By Your Method
Bias	Bias
VIS	VIS
MRBS	MRBS
MRVIS	MRVIS



Distribution Number : 170
 Date : Sep-19
 Specimen : Q1/170

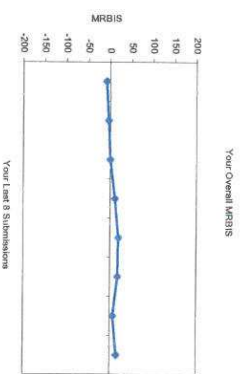
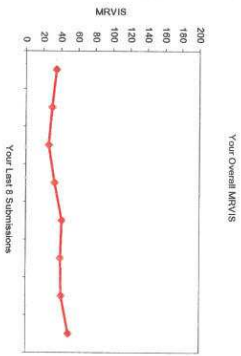
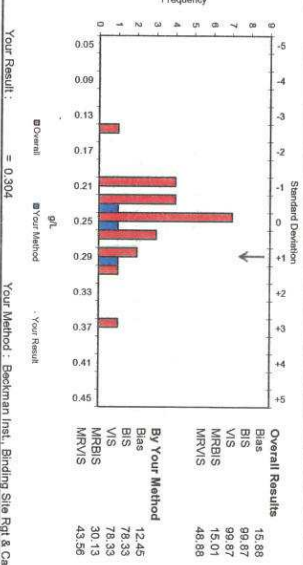
IGA1

Methods	n	Mean	SD	CV
Overall	24	2.12	0.18	8.63%
Other	1	1.76	0.00	0.00%
Bending Site RID, Binding Site Rgt & Cal	1	2.45	0.00	0.00%
Siemens BNI/Prospec, Binding Site Rgt & Cal	9	2.09	0.15	6.96%
Binding Site SPAP/US@ Inst, Binding Site Rgt & Cal	2	2.41	0.23	9.60%
Binding Site Optile, Binding Site Rgt & Cal	6	2.05	0.05	2.54%
Beckman Inst., Binding Site Rgt & Cal	3	2.16	0.06	2.86%



IGA2

Methods	n	Mean	SD	CV
Overall	23	0.26	0.04	15.96%
Other	1	0.39	0.00	0.00%
Bending Site RID, Binding Site Rgt & Cal	1	0.22	0.00	0.00%
Siemens BNI/Prospec, Binding Site Rgt & Cal	8	0.25	0.03	13.39%
Binding Site SPAP/US@ Inst, Binding Site Rgt & Cal	2	0.21	0.04	19.39%
Binding Site Optile, Binding Site Rgt & Cal	6	0.27	0.02	6.45%
Beckman Inst., Binding Site Rgt & Cal	3	0.27	0.02	8.87%

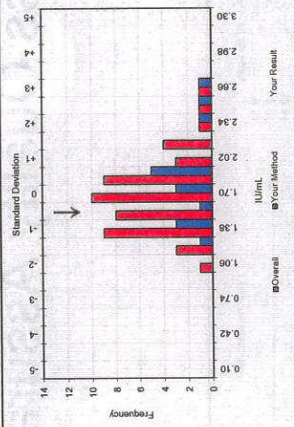


Distribution: 170 Lab No: 365

The Binding Site Subclass QA Scheme

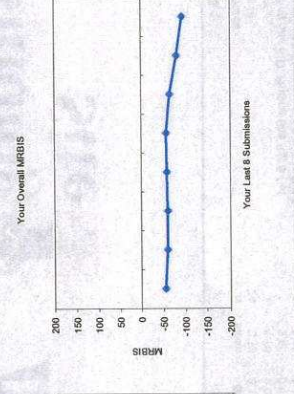
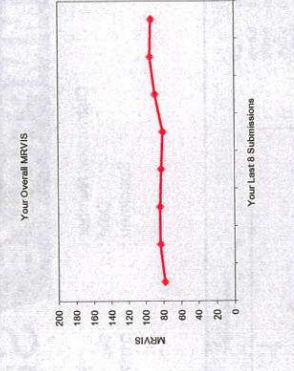
a-Tetanus toxoid IgG

Methods	n	Mean	SD	CV
Overall	50	1.78	0.34	18.89%
Other	16	1.88	0.38	20.41%
Binding Site ELISA	34	1.73	0.30	17.35%



Overall Results	
Bias	-8.03
BIS	-59.56
VIS	59.56
MRBIS	-92.66
MRVIS	92.66

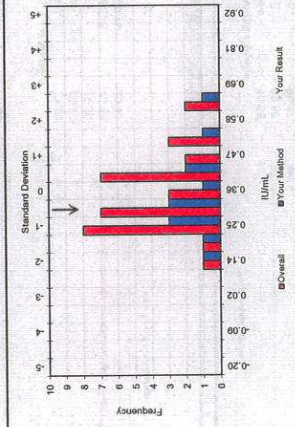
By Your Method	
Bias	-13.69
BIS	-91.28
VIS	91.28
MRBIS	-113.32
MRVIS	113.43



Your Result: = 1.62

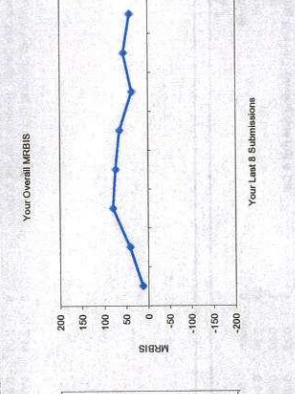
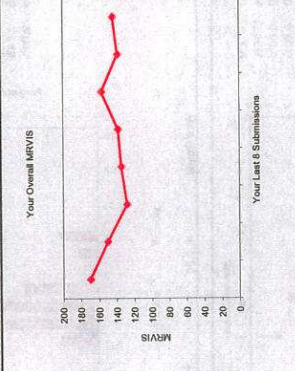
a-Diphtheria toxoid IgG

Methods	n	Mean	SD	CV
Overall	34	0.39	0.12	30.35%
Other	13	0.36	0.13	35.17%
Binding Site ELISA	21	0.40	0.11	28.65%



Overall Results	
Bias	-14.62
BIS	-97.48
VIS	97.48
MRBIS	41.40
MRVIS	143.65

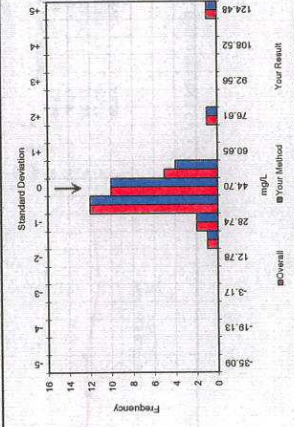
By Your Method	
Bias	-8.98
BIS	-59.83
VIS	59.83
MRBIS	-45.43
MRVIS	148.72



Your Result: = 0.33

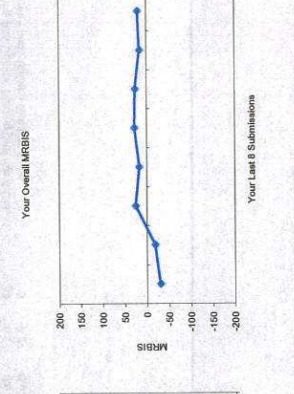
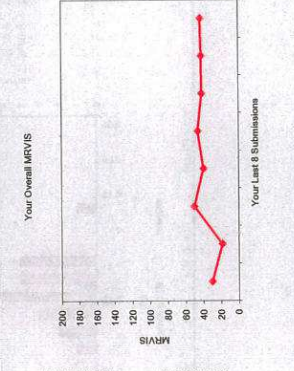
a-PCP IgG

Methods	n	Mean	SD	CV
Overall	32	48.68	16.75	34.41%
Other	1	55.80	0.00	0.00%
Binding Site ELISA	31	48.46	16.97	35.03%



Overall Results	
Bias	7.22
BIS	48.14
VIS	48.14
MRBIS	23.26
MRVIS	42.28

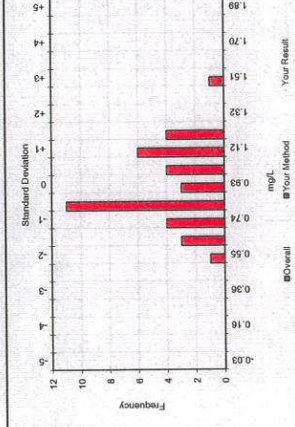
By Your Method	
Bias	7.73
BIS	51.52
VIS	51.52
MRBIS	17.45
MRVIS	38.43



Your Result: = 52.2

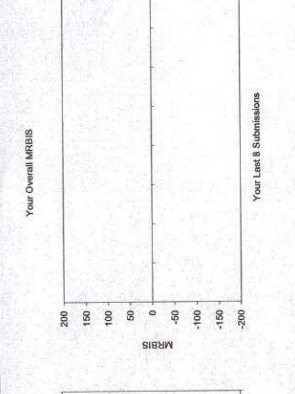
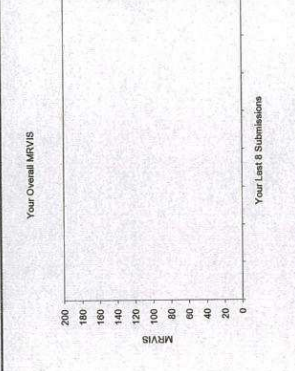
a-Hib IgG

Methods	n	Mean	SD	CV
Overall	37	0.98	0.20	20.69%
Other	2	0.74	0.19	25.17%
Binding Site ELISA	35	0.99	0.19	19.48%



Overall Results	
Bias	
BIS	
VIS	
MRBIS	
MRVIS	

By Your Method	
Bias	
BIS	
VIS	
MRBIS	
MRVIS	



Your Result: = 1.51