Quantimetrix Corporation

Quantrol Quality Control Program

May 2012

Jane Doe Your Lab 123 Main Street

Laboratory

Your Town, CA 12345

Sheet: S0 - L1

Date Printed: June 30, 2012

Customer Number: 11488-0

Product: Spinalscopics

Instrument: #1 LX

Analyzer: Hemocytometer

Peer Group: All Hemocytometers

			May 2012 LAB DATA						May 2012 PEER GROUP					CU	CUMULATIVE PEER GROUP DATA				DATA				
Analyte	Lev	Lot#	Acc	Rej	Mean	SD	CV%	SDI	Labs	Mean	SD	CV%	CVI	n/Mon	Mean	SD	CV%	SDI	Labs	Mean	SD	CV%	CVI
RBC	1	46241	13		8.74	2.18	24.90	0.02	14	8.70	1.83	21.00	1.19	102/12	8.43	1.29	15.33	-0.21	14	8.71	1.38	15.81	0.97
WBC	1	46241	13		5.39	1.70	31.57	-1.00	14	6.17	0.78	12.69	2.49	103/12	6.28	1.01	16.03	-0.17	14	6.46	1.12	17.26	0.93

Notes:

- 1. 'Rej.' are test values in excess of package insert range. 'Rej.' data has been excluded from the current month and all cumulative statistics.
- 2. Only those lots for which the current month data has been submitted are included in the summaries.
- 3. Highlighted data indicates theat either the Mean or SD value is outside of the manufactures package insert range. This data has been excluded from the peergroup. You may resubmit all corrected data within 30 days to receive an updated report.
- 4. Quantimetrix makes no representations or warranties of the information provided on the Quantrol data base and disclaim any liability for the use of the Quantrol site. All users agree that the current access and use of the Quantrol site is at their own discretion.



Quantrol Quality Control Program

Jane Doe Your Lab 123 Main Street

Laboratory

Your Town, CA 12345

Sheet: S1 - L2

May 2012

Date Printed: June 30, 2012

Customer Number: 11488-1

Product: Spinalscopics

Instrument: #1 LX

Analyzer: Hemocytometer

Peer Group: All Hemocytometers

				May	2012 I	May 2012 PEER GROUP					CU	CUMULATIVE PEER GROUP DATA											
Analyte	Lev	Lot#	Acc	Rej	Mean	SD	CV%	SDI	Labs	Mean	SD	CV%	CVI	n/Mon	Mean	SD	CV%	SDI	Labs	Mean	SD	CV%	CVI
RBC	2	46242	13		48.94	4.62	9.44	-0.71	18	52.96	5.67	10.72	0.88	103/12	52.15	4.65	8.92	-0.30	19	53.55	4.65	8.68	1.03
WBC	2	46242	13		52.34	9.59	18.32	0.31	17	50.67	5.40	10.66	1.72	102/12	53.81	5.22	9.70	0.28	19	52.04	6.33	12.17	0.80

Notes:

- 1. 'Rej.' are test values in excess of package insert range. 'Rej.' data has been excluded from the current month and all cumulative statistics.
- 2. Only those lots for which the current month data has been submitted are included in the summaries.
- 3. Highlighted data indicates theat either the Mean or SD value is outside of the manufactures package insert range. This data has been excluded from the peergroup. You may resubmit all corrected data within 30 days to receive an updated report.
- 4. Quantimetrix makes no representations or warranties of the information provided on the Quantrol data base and disclaim any liability for the use of the Quantrol site. All users agree that the current access and use of the Quantrol site is at their own discretion.