QC Report - Agilent Technologies : 2 Color Gene Expression

QCMetrics InRange (10 of 12)

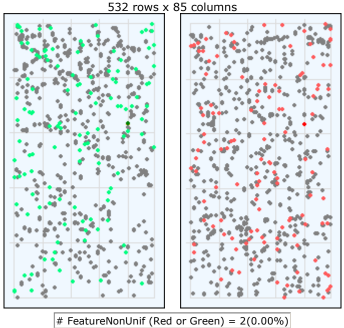
Date	Tuesday, December 02, 2008 - 15:55	BG Method	No Background
Image	167-201-xdr_251485038759_S01_H [1_3]	Background Detrend	On(FeatNCRange, LoPass)
Protocol	GE2-v5_95_Feb07 (Read Only)	Multiplicative Detrend	True
User Name	scan	Dye Norm	Linear Lowess
Grid	014850_D_F_20060807	Linear DyeNorm Factor	368(Red) 186(Green)
FE Version	9.5.3.1	Additive Error	509(Red)503(Green)
		Saturation Value	65287 (r), 65316 (g)

Spot Finding of the Four Corners of the Array

Evaluate Grid

	Feature		Local Backgro	und
	Red	Green	Red	Green
Non Uniform	1	1	0	3
Population	123	122	678	636

Spatial Distribution of All Outliers on the Array



GeneNonUnif (Red or Green) = 2 (0.005 %)

- BG NonUniform
- ■BG Population
- Red FeaturePopulation Red Feature NonUniform
- Green FeaturePopulation Green Feature NonUniform

Net Signal Statistics

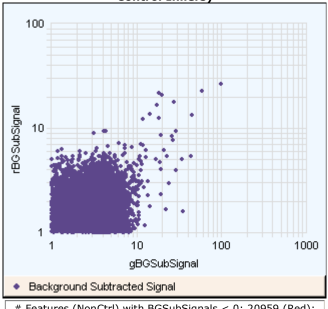
Agilent SpikeIns:

	Kea	Green
# Saturated Features	0	0
99% of Sig. Distrib.	24	23
50% of Sig. Distrib.	21	15
1% of Sig. Distrib.	18	9

Non-Control probes:

	Red	Green
# Saturated Features	1	0
99% of Sig. Distrib.	25	23
50% of Sig. Distrib.	21	15
1% of Sig. Distrib.	18	9

Red and Green Background Corrected Signals (Non-**Control Inliers**)



Features (NonCtrl) with BGSubSignals < 0: 20959 (Red); 22150 (Green)

Negative Control Stats

	Red	Green
Average Net Signals	21.44	15.08
StdDev Net Signals	1.58	2.87
Average BG Sub Signal	0.15	-0.08
StdDev BG Sub Signal	1.55	2.81

Local Bkg (inliers)

		0.00
Number	44337	44378
Avg	60.94	53.39
SD	1.67	3.10

Foreground Surface Fit

	Red	Green
RMS_Fit	0.35	0.97
RMS_Resid	1.38	2.71
Avg_Fit	61.20	54.95

Reproducibility: %CV for Replicated Probes

Median %CV Signal (inliers) Non-Control Agilent SpikeIns probes Red Green Red Green

Red

Green

BGSubSignal -1.00 -1.00 -1.00 -1.00 ProcessedSignal -1.00 -1.00 -1.00 -1.00

Array Uniformity: LogRatios

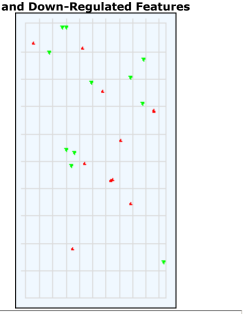
Non-Control Agilent SpikeIns

AbsAvgLogRatio	0.03	0.02
AverageS/N	0.29	0.16

Sensitivity: Agilent SpikeIns - Ratio of Signal to **Background for 2 dimmest probes**

(+)E1A_r60_n11		(+)E1A_r60_a97		
(g)	(r)	(g)	(r)	
1.0	1.0	1.0	1.0	

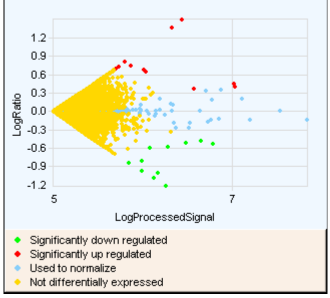
Spatial Distribution of Significantly Up-Regulated



#Up-Regulated:13 (Red); #Down-Regulated:11 (Green)

▲Up-Regulated \(\nabla\)Down-Regulated

LogRatio Versus Log Processed Signal



Agilent SpikeIns Signal Statistics

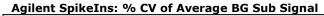
Probe Name	Exp	Obs	SD	S/N
(+)F1A (CO (CO)	1.00	0.04	0.14	0.22
(+)E1A_r60_n9	-1.00	-0.04	0.14	0.32
(+)E1A_r60_a107	-0.48	0.02	0.13	0.15
(+)E1A_r60_a135	-0.48	-0.01	0.11	0.13
(+)E1A_r60_n11	-0.48	-0.03	0.17	0.16
(+)E1A_r60_1	0.00	-0.02	0.11	0.17
(+)E1A_r60_a20	0.00	-0.01	0.13	0.11
(+)E1A_r60_3	0.48	-0.00	0.13	0.00
(+)E1A_r60_a104	0.48	0.01	0.09	0.16
(+)E1A_r60_a97	0.48	-0.03	0.14	0.22
(+)E1A_r60_a22	1.00	0.03	0.16	0.22

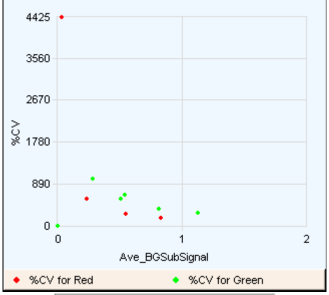
Evaluation Metrics for GE2_QCMT_Feb07

	=
Metric Name	Value UpLim LowLim IsMandatory

AnyColorPrcntBGNonUnifOL	0.01	5.00	NA	False
AnyColorPrcntFeatNonUnif	0.00	1.00	NA	False
absE1aObsVsExpCorr	0.35	NA	0.86	False
absE1aObsVsExpSlope	0.02	NA	0.85	False
gE1aMedCVBkSubSignal	-1.00	25.00	NA	False
gNegCtrlAveBGSubSig	-0.08	10.00	-20.00	False
gNegCtrlSDevBGSubSig	2.81	15.00	NA	False
gNonCntrlMedCVBkSubSignal	-1.00	25.00	NA	False
rE1aMedCVBkSubSignal	-1.00	25.00	NA	False
rNegCtrlAveBGSubSig	0.15	4.00	-20.00	False
rNegCtrlSDevBGSubSig	1.55	6.00	NA	False
rNonCntrlMedCVBkSubSignal	-1.00	25.00	NA	False

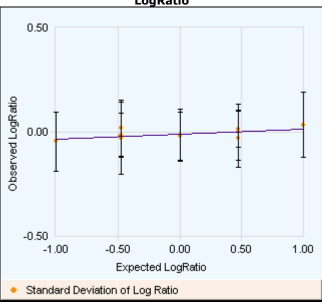
♦ In Normal Range ♦ Evaluate





Median %CV:-1.00%(Red);-1.00%(Green)

Agilent SpikeIns: Expected LogRatio Vs Observed LogRatio



Y-Intercept = -0.008; Slope = 0.024; R² = 0.355