### QC Report - Agilent Technologies : 2 Color Gene Expression

### QCMetrics InRange (12 of 12)

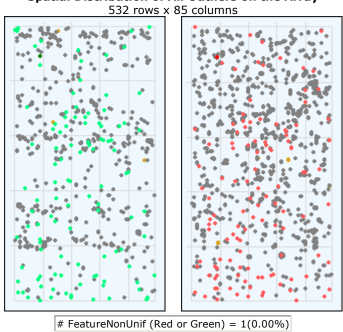
| Date       | Tuesday, December 02, 2008 - 15:45      | BG Method              | No Background           |
|------------|---|------------------------|-------------------------|
| Image      | 167-201-xdr_251485038757_S01_H<br>[1_1] | Background Detrend     | On(FeatNCRange, LoPass) |
| Protocol   | GE2-v5_95_Feb07 (Read Only)             | Multiplicative Detrend | True                    |
| User Name  | scan                                    | Dye Norm               | Linear Lowess           |
| Grid       | 014850_D_F_20060807                     | Linear DyeNorm Factor  | 4.02(Red) 3.2(Green)    |
| FE Version | 9.5.3.1                                 | Additive Error         | 8(Red)11(Green)         |
|            |   | Saturation Value       | 643509 (r), 486357 (g)  |

# **Spot Finding of the Four Corners of the Array**

### **Grid Normal**

|             | Feature Local Backs |       | Local<br>Backgrou | round |  |
|-------------|---------------------|-------|-------------------|-------|--|
|             | Red                 | Green | Red               | Green |  |
| Non Uniform | 1                   | 1     | 37                | 14    |  |
| Population  | 117                 | 110   | 1018              | 557   |  |

# Spatial Distribution of All Outliers on the Array



# GeneNonUnif (Red or Green) = 1 (0.002 %)

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

### **Net Signal Statistics**

### Agilent SpikeIns:

|                      | Red    | Green |
|----------------------|--------|-------|
| # Saturated Features | 0      | 0     |
| 99% of Sig. Distrib. | 230234 | 86818 |
| 50% of Sig. Distrib. | 48429  | 12207 |
| 1% of Sig. Distrib.  | 2320   | 473   |

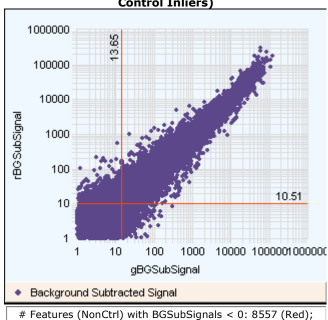
### **Non-Control probes:**

Red Green

Green

| # Saturated Features | 0     | 0     |
|----------------------|-------|-------|
| 99% of Sig. Distrib. | 16815 | 16132 |
| 50% of Sig. Distrib. | 34    | 29    |
| 1% of Sig. Distrib.  | 19    | 9     |

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



9545 (Green)

### **Negative Control Stats**

|                       | Red   | Green |
|-----------------------|-------|-------|
| Average Net Signals   | 21.74 | 13.06 |
| StdDev Net Signals    | 1.75  | 2.74  |
| Average BG Sub Signal | -1.60 | -2.29 |
| StdDev BG Sub Signal  | 1.70  | 2.64  |

### Local Bkg (inliers)

|        | Red   | Green |
|--------|-------|-------|
| Number | 43984 | 44454 |
| Avg    | 59.46 | 53.51 |
| SD     | 1.89  | 3.45  |

### **Foreground Surface Fit**

|           | Red   | Green |
|-----------|-------|-------|
|           |       |       |
| RMS_Fit   | 0.65  | 1.24  |
| RMS_Resid | 2.04  | 3.30  |
| Avg_Fit   | 62.60 | 54.75 |

### Reproducibility: %CV for Replicated Probes

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

### 9.84 **BGSubSignal** 13.16 11.80 7.57 ProcessedSignal 6.09 6.08 3.74 4.56

### **Array Uniformity: LogRatios**

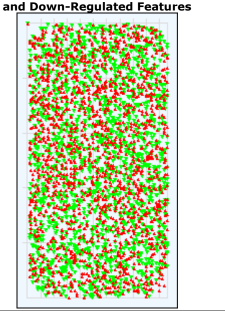
Non-Control Agilent SpikeIns

| AbsAvgLogRatio | 0.19 | 0.63  |
|----------------|------|-------|
| AverageS/N     | 7.35 | 49.37 |

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

| (+)E1A_r60_n11 |       | (+)E1A_r60_a97 |      |
|----------------|-------|----------------|------|
| (g)            | (r)   | (g)            |      |
|                |       |                |      |
| 110 7          | 176.0 | 242 6          | 27.2 |

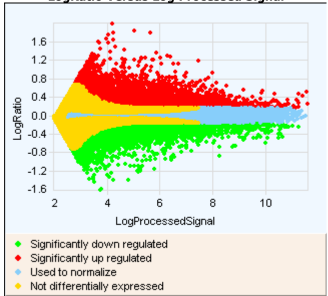
## Spatial Distribution of Significantly Up-Regulated



#Up-Regulated:4850 (Red); #Down-Regulated:5025 (Green)

▲Up-Regulated ▼Down-Regulated

### **LogRatio Versus Log Processed Signal**



### **Agilent SpikeIns Signal Statistics**

| Probe Name      | Exp   | Obs   | SD   | S/N    |
|-----------------|-------|-------|------|--------|
|                 |       |       |      |        |
| (+)E1A_r60_n9   | -1.00 | -0.53 | 0.01 | 76.52  |
| (+)E1A_r60_a107 | -0.48 | -0.04 | 0.01 | 5.43   |
| (+)E1A_r60_a135 | -0.48 | 0.04  | 0.01 | 5.82   |
| (+)E1A_r60_n11  | -0.48 | 0.07  | 0.01 | 4.87   |
| (+)E1A_r60_1    | 0.00  | 0.54  | 0.01 | 60.34  |
| (+)E1A_r60_a20  | 0.00  | 0.54  | 0.02 | 24.88  |
| (+)E1A_r60_3    | 0.48  | 1.01  | 0.01 | 78.27  |
| (+)E1A_r60_a104 | 0.48  | 0.93  | 0.02 | 48.06  |
| (+)E1A_r60_a97  | 0.48  | 1.06  | 0.01 | 74.15  |
| (+)E1A_r60_a22  | 1.00  | 1.54  | 0.01 | 115.40 |

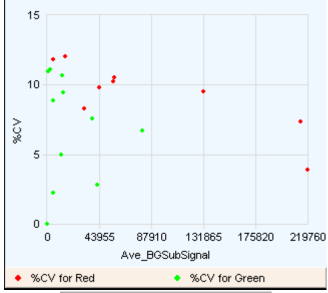
### **Evaluation Metrics for GE2\_QCMT\_Feb07**

| Metric Name | Value UpLim LowLim IsMandatory |
|-------------|--------------------------------|

| AnyColorPrcntBGNonUnifOL  | 0.11  | 5.00  | NA     | False |
|---------------------------|-------|-------|--------|-------|
| AnyColorPrcntFeatNonUnif  | 0.00  | 1.00  | NA     | False |
| absE1aObsVsExpCorr        | 1.00  | NA    | 0.86   | False |
| absE1aObsVsExpSlope       | 1.03  | NA    | 0.85   | False |
| gE1aMedCVBkSubSignal      | 7.57  | 25.00 | NA     | False |
| gNegCtrlAveBGSubSig       | -2.29 | 10.00 | -20.00 | False |
| gNegCtrlSDevBGSubSig      | 2.64  | 15.00 | NA     | False |
| gNonCntrlMedCVBkSubSignal | 11.80 | 25.00 | NA     | False |
| rE1aMedCVBkSubSignal      | 9.84  | 25.00 | NA     | False |
| rNegCtrlAveBGSubSig       | -1.60 | 4.00  | -20.00 | False |
| rNegCtrlSDevBGSubSig      | 1.70  | 6.00  | NA     | False |
| rNonCntrlMedCVBkSubSignal | 13.16 | 25.00 | NA     | False |
|                           |       |       |        |       |

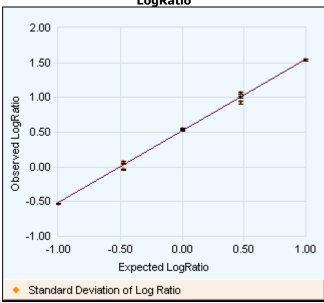
♦ In Normal Range ♦ Evaluate

### Agilent SpikeIns: % CV of Average BG Sub Signal



Median %CV:9.84%(Red);7.57%(Green)

# Agilent SpikeIns: Expected LogRatio Vs Observed LogRatio



Y-Intercept = 0.516 ; Slope = 1.030 ; R^2 = 0.995