QC Report - Agilent Technologies : 2 Color Gene Expression

Image Protocol

Thursday, May 24, 2018 - 11:35 BG Method SG15074465_257480913948_S001 [2_1] Background Detrend GE2_1200_Jun14_PEG200_JRmod Multiplicative Detrend (Editable)

No Background On(FeatNCRange, LoPass)

User Name Grid FE Version Sample(red/green) DyeNorm List

No of Probes in DyeNorm List

ExternalFullGEML_074809_D_F_20171030 Linear DyeNorm Factor

Admin Dye Norm 12.0.1.1 Additive Error Saturation Value

NA

NA

Linear 11.5(Red) 20.4(Green) 17(Red)38(Green) 776684 (r), 777880 (g)

Spot Finding of the Four Corners of the Array

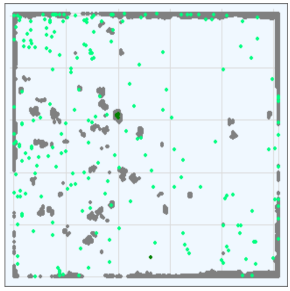
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Grid Normal

	Feature	Feature		Local Background	
	Red	Green	Red	Green	
Non Uniform	7	6	2255	33	
Population	276	211	4367	2517	

Spatial Distribution of All Outliers on the Array

384 rows x 164 columns



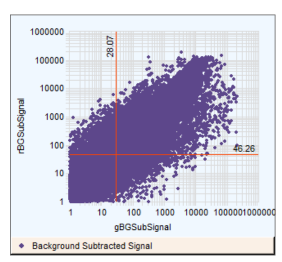
Net Signal Statistics

	Red	Green
# Saturated Features	0	0
99% of Sig. Distrib.	57020	13772
50% of Sig. Distrib.	58	49
1% of Sig. Distrib.	10	17

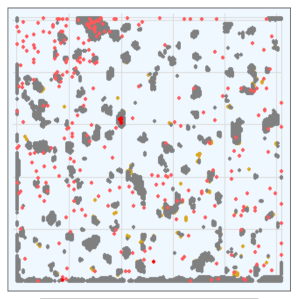
Negative Control Stats

	Rea	Green
Average Net Signals	10.24	18.95
StdDev Net Signals	1.10	1.93
Average BG Sub Signal	-1.50	-2.38
StdDev BG Sub Signal	1.08	1.75

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



Features (NonCtrl) with BGSubSignals < 0: 3398 (Red); 5527 (Green)



FeatureNonUnif (Red or Green) = 8(0.01%) # GeneNonUnif (Red or Green) = 6 (0.011 %)

BG NonUniform

BGSubSignal ProcessedSignal

- Red FeaturePopulation Green Feature Population

- BG PopulationRed Feature NonUniformGreen Feature NonUniform

Local Bkg (inliers)

	Red	Green
Number	58450	60459
Avg	24.30	25.94
SD	2.06	1.21

Foreground Surface Fit

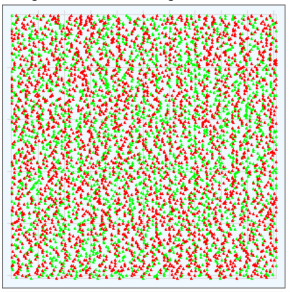
	Red	Green
RMS Fit	0.23	1.09
RMS_Resid	1.44	1.88
Avg_Fit	21.74	31.36

Reproducibility: %CV for Replicated Probes

Median %CV Signal (inliers)

	Non-Control probes
Red	Green
5.69	5.79
3.29	3.10

Spatial Distribution of Significantly Up-Regulated and Down-Regulated Features

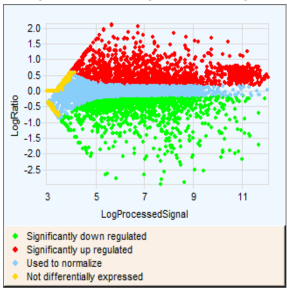


#Up-Regulated:15024 (Red); #Down-Regulated:13259 (Green)

Up-Regulated Down-Regulated

Up Reg: 25.33% of NonCtrl Features : Random (Value 0.93) Down Reg: 22.36% of NonCtrl Features: Random (Value 0.95)

LogRatio Versus Log Processed Signal



Array Uniformity: LogRatios

Non-Control

AbsAvgLogRatio	0.54
AverageS/N	71.99

Evaluation Metrics for GE2_QCMT_Jun14 Good (8) ; Evaluate (1)

Metric Name	Value	Excellent	Good	Evaluate
IsGoodGrid	1.00		>1	<1
AnyColorPrcntFeatNonU	0.01		<1	>1
gNegCtrlAveBGSubSig	-2.38		-20 to 10	<-20 or >10
gNegCtrlSDevBGSubSig	1.75		<15	>15
rNegCtrlAveBGSubSig	-1.50		-20 to 4	<-20 or >4
rNegCtrlSDevBGSubSig	1.08		<6	>6
gNonCntrlMedCVBkSubSi.	5.79		0 to 18	<0 or >18
rNonCntrlMedCVBkSubSi	5.69		0 to 18	<0 or >18
gE1aMedCVBkSubSignal	-		0 to 18	<0 or >18
rE1aMedCVBkSubSignal	-		0 to 18	<0 or >18
absE1aObsVsExpCorr	-		>0.86	<0.86
absE1aObsVsExpSlope	-		>0.85	<0.85
LogRatioImbalance	-16.41	-0.26 to 0.26	(-0.75 to -0.2	<-0.75 or >0.75

Excellent
Good
Evaluate