Quality assessment and data handling methods for Affymetrix Gene 1.0 ST arrays with variable RNA integrity

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Abstract

Background: RNA and microarray quality assessment form an integral part of gene expression analysis and, although methods such as the RNA integrity number (RIN) algorithm reliably assess RNA integrity, the relevance of RNA integrity in gene expression analysis as well as analysis methods to accommodate the possible effects of degradation requires further investigation. We investigated the relationship between RNA integrity and array quality on the commonly used Affymetrix Gene 1.0 ST array platform using reliable within-array and between-array quality assessment measures. The possibility of a transcript specific bias in the apparent effect of RNA degradation on the measured gene expression signal was evaluated after either excluding quality-flagged arrays or compensation for RNA degradation at different steps in the analysis.

Results: Using probe-level and inter-array quality metrics to assess 34 Gene 1.0 ST array datasets derived from historical, paired tumour and normal primary colorectal cancer samples, 7 arrays (20.6%), with a mean sample RIN of 3.2 (SD = 0.42), were flagged during array quality assessment while 10 arrays from samples with RINs < 7 passed quality assessment, including one sample with a RIN < 3. We detected a transcript length bias in RNA degradation in only 5.8% of annotated transcript clusters (p-value 0.05, FC ≥ |2|), with longer and shorter than average transcripts under- and overrepresented in quality-flagged samples respectively. Applying compensatory measures for RNA degradation performed at least as well as excluding quality-flagged arrays, as judged by hierarchical clustering, gene expression analysis and Ingenuity Pathway Analysis; importantly, use of these compensatory measures had the significant benefit of enabling lower quality array data from irreplaceable clinical samples to be retained in downstream analyses.

Conclusions: Here, we demonstrate an effective array-quality assessment strategy, which will allow the user to recognize lower quality arrays that can be included in the analysis once appropriate measures are applied to account for known or unknown sources of variation, such as array quality- and batch- effects, by implementing ComBat or Surrogate Variable Analysis. This approach of quality control and analysis will be especially useful for clinical samples with variable and low RNA qualities, with RIN scores ≥ 2.

Keywords: Gene expression profiling, Microarray, RNA quality, RNA integrity number, Quality control, ComBat, Surrogate variable analysis, Non-biological experimental variance

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Background

RNA degradation is a common concern in gene expression analysis, especially for clinical samples where RNA degradation may occur before sample collection [1]. A wealth of archival material, either snap frozen or formalin fixed and paraffin embedded (FFPE), could potentially be used for gene expression analysis, given an appropriate method to evaluate and account for the effect of RNA degradation on the quality of downstream gene expression data. Methods such as the RNA integrity number (RIN) algorithm reliably assesses RNA integrity by extracting features from the RNA electropherogram. The RIN algorithm was developed using learning tools to identify regions (features) indicative of RNA integrity in the electropherogram, which are then used to compile the RNA integrity number on a scale of 1 to 10. However, the relevance of RNA integrity in gene expression analysis, especially when there is large variability between samples, requires further investigation and validation on a platform specific basis. The impact of RNA integrity on gene expression analysis has been investigated on both qRT-PCR and certain microarray platforms [2-7]. Opitz et al investigated the impact of RNA degradation on Agilent 44 k gene expression profiling by subjecting RNA from clinical biopsies to temperature-induced RNA degradation and comparing gene expression to the original, intact samples. Notably, less than 1% of genes were affected, even after substantial RNA degradation, where control and test samples had RINs of 9 and 5 respectively. The affected transcripts were relatively shorter, had lower GC content, or had probes relatively closer to the 5’ region of the gene compared to more robust genes [6]. Although the process of RNA degradation is not fully understood, both exonuclease and endonuclease activity is likely to play an important role [6]. Classical oligo-dT based cDNA synthesis, which starts at the poly-A tail, will most certainly be compromised by exonuclease activity. In contrast random priming does not rely on full length mRNA and therefore is in theory at least partially relieved from the affects of RNA degradation [6-9].

When using semi-degraded RNA for gene expression studies, reliable measures of array quality provide valuable information that can be used to guide downstream analysis. Microarray data quality may be defined in terms of accuracy (systematic bias between the true and measured value), precision (the uncertainty in replicated measures), specificity (the selective power of the measurement to respond only to the specific targets) and sensitivity (the expression range potentially covered by the measurement) [10]. Any attempt to utilise array quality results to guide downstream analysis should ideally take into account the possible effects of RNA degradation on sensitivity, specificity and accuracy. In previous work, Binder et al proposed a single-array preprocessing method that allows correction for systematic biases such as RNA degradation by utilising information on the 3'/5'-amplification bias and the sample-specific calling rate [10]. Lassmann et al proposed using a data adjustment method to allow comparative analysis of microarray datasets derived from fresh frozen vs. FFPE samples by centering the log intensities of each probe set independently to a mean of zero in both groups [8]. Chow et al evaluated the suitability of different quality control and preprocessing strategies for use with partially degraded RNA samples on the Illumina DASL-based gene expression assay using mean inter-array correlation and multivariate distance matrix regression (MDMR) as a measure of success [11]. Unfortunately none of these studies are directly applicable to one of the most commonly used human transcriptomic microarray platforms, namely Affymetrix Gene 1.0 ST arrays, either because they do not use a random priming approach or because the design of the microarray platform differs substantially from Gene 1.0 ST arrays. We therefore identified two alternative approaches that might be used as compensatory methods: Firstly, Johnson et al developed an empirical Bayes algorithm, ComBat, to directly adjust for non-biological experimental variation. As the name implies, this method is most often used to adjust for batch effects i.e. when microarrays are processed on different dates [12]. Secondly, Leek et al developed a method called Surrogate Variable Analysis (SVA), which examines the contribution of sources of signal due to unknown (surrogate) variables in high-dimensional data sets, which may confound the biological signal of interest [13]. The surrogate variables are constructed directly from the gene expression data where groups of genes that are affected by each source of variation are identified, factors are then estimated for each array which can be included in a linear model to adjust for unknown sources of noise e.g. RNA- or array-quality.

Here, we investigate the relationship between RNA integrity and array quality on Affymetrix Gene 1.0 ST arrays for 34 paired colorectal tumour and adjacent normal biopsies of highly variable RNA integrity. We assume that at a certain point on the RIN scale, RNA will be degraded to the extent where fragments are too small to analyse reliably and for the purpose of this analysis we arbitrarily select a RIN cutoff of 2. We describe the within- and between-array quality control measures and analysis methods that we found most relevant for gene expression analysis of samples with highly variable RINs on Affymetrix Gene 1.0 ST arrays. We then investigate the possibility of a transcript-length dependency in RNA degradation. Finally, we apply array quality information to either exclude quality-flagged arrays, to directly adjust the data using the ComBat algorithm, or to account for unknown sources of variation (such as RNA integrity or array quality) in the model fitting process using SVA. The data discussed, have been submitted to ArrayExpress, with accession number E-MEXP-3715.
Results

Array quality
We assessed array quality using within- and between-array measures – the former to assess raw data quality (Figure 1a & 1b), and the latter to assess the quality of an array relative to a large publically available collection of high quality Gene 1.0 ST arrays (Figure 1c). Raw array quality was investigated at the probe level by calculating the difference between the means of perfect match- and background-probes for each array as well as the coefficient of variation (CV) across all probes for each array. Preprocessed data quality was assessed using the global normalised, unscaled standard error (GNUSE) [14]. See Methods section for details.

The 34 RNA samples used in this study had a mean RIN of 6.3 and a standard deviation of 2.0. Samples that failed all three measures of quality had RINs between 2 and 3.3 as summarised in Table 1. Samples were ranked by GNUSE median and we found a good concordance in terms of ranking between the different quality control metrics. Samples that failed at least two out of the three quality measures were flagged for downstream analysis, resulting in 7 out of 34 samples being flagged (mean RIN = 3.2; SD = 0.42). Interestingly, for one sample with a RIN of 2.6, array quality was not compromised, judged by our quality measures. The possibility of a RIN-independent RNA quality factor, such as chemical purity, was investigated by performing a two-tailed Student’s t-test, comparing A260/230 ratios between quality-flagged and quality-passed sample groups but no significant association was found (p-value = 0.14).

Transcript-dependent effects of RNA degradation on accuracy
To investigate a possible probe-positional intensity bias related to RNA integrity, we plotted the mean probe intensity from the 5’- to 3’ end of the sequence using 4644/33231 (14.4%) of transcript clusters for Gene 1.0 ST arrays and 54130/54675 (99%) of probesets for HGU133-plus2 arrays. The number of probes per set varies for GeneST arrays, so we selected the largest group (N = 4664), which had exactly 25 probes/set. Interestingly, from the 4644 transcript clusters displayed in Figure 2, Gene ST 1.0 arrays, do not display the same probe-positional intensity bias typically seen in oligo-dT based arrays such as the HGU133-plus2 arrays.

We next investigated which genes were most affected in our quality-flagged category and identified 1994 out of 21943 annotated transcript clusters (with 1172 uniquely identified genes) that were significantly different (fold change ≥ 2, adjusted p-value ≤ 0.05) between the two quality categories previously discussed. Of the 1172 uniquely identified genes, 1032 and 140 showed decreased or increased intensity in the quality-flagged category respectively (Figure 3a). To investigate transcript characteristics in the genes most affected, we compared transcript lengths (taken as the median cDNA length for each gene) between the different groups. Compared to the unaffected genes, median cDNA lengths of genes that showed increased intensity were significantly shorter (p-value < 2.2 e – 16) while those with decreased intensity significantly longer (p-value = 2.9 e – 9) with regards to quality, judged using the Mann Whitney test (Figure 3b).

Quality dependent methods of data adjustment and analysis
After assigning samples to two categories according to array quality measures, we next assessed the performance of the five preprocessing and analysis methods. Broadly speaking, the data was either directly adjusted for quality effects using ComBat, or quality-flagged samples were
excluded from the analysis, or possible quality effects were addressed by including known or unknown sources of non-biological variance in the linear model fit to assess differential expression. The five methods of data preprocessing and analysis, further detailed in the Methods section, were: 1) Estimating array quality weights which were then included in the linear model fit; 2) Excluding quality-flagged arrays from the analysis; 3) Applying a batch correction algorithm, ComBat, [12] to directly adjust the data according to quality, where arrays were divided into two categories according to the array quality assessment; 4) “Quality” and “batch” were included as a factors in the linear model together with disease status; 5) Possible unknown sources of non-biological variance, such as quality, was estimated by SVA, with the output incorporated into the linear model fit [13].

To assess the effect of using ComBat for direct data adjustment, hierarchical clustering using Euclidian distance was performed before and after direct adjustment (Figure 4). We chose to use Euclidian distance based on research by Gibbons et al who demonstrated that, for log-transformed expression data, using Euclidian distance is more appropriate than Pearson’s correlation coefficients.

Table 1 Array quality assessment summary

| Sample ID | RIN | RNA 260/230 ratio | GNUSE | probe-level CV | PM-BG | Array weight |
|-----------|-----|-------------------|-------|----------------|-------|--------------|
| 44N       | 3   | 2.41              | fail (1) | fail (3) | fail (1) | 0.22 (1) |
| 33T       | 2.8 | 2.08              | fail (2) | fail (5) | fail (2) | 0.28 (2) |
| 60N       | 3.2 | 2.03              | fail (3) | fail (1) | fail (3) | 0.42 (3) |
| 63T       | 3   | 2.2               | fail (4) | fail (4) | pass    | 0.59 (6) |
| 10T       | 3.2 | 2.18              | fail (5) | fail (2) | fail (4) | 0.60 (7) |
| 56T       | 3.3 | 1.87              | fail (6) | fail (10) | fail (5) | 0.42 (4) |
| 41T       | 4.2 | 2.21              | fail (7) | fail (9) | pass    | 0.78 (8) |
| 13N       | 4.6 | 2.24              | pass   | fail (7) | pass    | 0.82 (9) |
| 15T       | 4.8 | 2.15              | pass   | fail (8) | pass    | 1.07 (15) |
| 4N        | 2.6 | 1.62              | pass   | pass    | pass    | 0.44 (5) |
| 18N       | 7.1 | 1.66              | pass   | pass    | pass    | 0.83 (10) |
| 8T        | 8.5 | 2.16              | pass   | pass    | pass    | 0.85 (11) |
| 56N       | 6.5 | 1.94              | pass   | pass    | pass    | 0.95 (12) |
| 20T       | 7.4 | 1.6               | pass   | pass    | pass    | 1.02 (13) |
| 44T       | 6.9 | 1.72              | pass   | pass    | pass    | 1.03 (14) |
| 11T       | 8.6 | 2.16              | pass   | pass    | pass    | 1.07 (16) |
| 60T       | 6.4 | 1.64              | pass   | pass    | pass    | 1.09 (17) |
| 14T       | 6.4 | 1.76              | pass   | pass    | pass    | 1.09 (18) |
| 13T       | 8.3 | 2               | pass   | pass    | pass    | 1.11 (19) |
| 23T       | 7   | 2.17              | pass   | pass    | pass    | 1.18 (20) |
| 8N        | 7.1 | 2.22              | pass   | pass    | pass    | 1.25 (21) |
| 18T       | 7.4 | 1.85              | pass   | pass    | pass    | 1.26 (22) |
| 33N       | 8.1 | 1.82              | pass   | pass    | pass    | 1.45 (23) |
| 34T       | 8   | 2.25              | pass   | pass    | pass    | 1.49 (24) |
| 11N       | 6.8 | 1.94              | pass   | pass    | pass    | 1.50 (25) |
| 20N       | 7.3 | 2.11              | pass   | pass    | pass    | 1.50 (26) |
| 63N       | 7.5 | 2.13              | pass   | pass    | pass    | 1.61 (27) |
| 23N       | 8.4 | 2.02              | pass   | pass    | pass    | 1.61 (28) |
| 34N       | 8.3 | 2.21              | pass   | pass    | pass    | 1.61 (29) |
| 14N       | 8.1 | 2.36              | pass   | pass    | pass    | 1.74 (30) |
| 41N       | 5.4 | 2.07              | pass   | pass    | pass    | 1.76 (31) |
| 10N       | 7.3 | 1.78              | pass   | pass    | pass    | 1.78 (32) |
| 15N       | 6.9 | 2.16              | pass   | pass    | pass    | 1.90 (33) |
| 4T        | 8.4 | 2.25              | pass   | pass    | pass    | 2.14 (34) |

Array performance is ranked for each measure with 1 considered the worst quality. Samples highlighted in bold were flagged for downstream analysis.
Before adjustment, samples that were flagged during quality assessment cluster closely together, irrespective of the disease status of the samples. After adjustment, the maximum distance between samples is greatly reduced, and quality-flagged samples no longer cluster together. Also, samples segregate more clearly by disease status after adjustment. Furthermore, applying ComBat clearly has a stabilising effect on the transcript clusters most affected by RNA quality (Figure 5b & 5c).

SVA identified two surrogate variables that were subsequently used in downstream analysis. Plotting the estimates of these surrogate variables for each sample revealed a pattern whereby samples were clearly grouped by batch and quality (Figure 6). Importantly, SVA identified these two variables without supervision.

To evaluate the performance of each method, we first compared the number of differentially expressed genes detected between tumour and normal samples at a stringent p-value of 0.01. For our analysis, we did not use a fold change cutoff since we feel that artificial fold change cutoffs, which exclude subtle changes in the expression of many genes, may result in the loss of valuable biological information, or worse, affect the interpretation of the data – this is particularly true for applications such as network/pathway analysis [16].

SVA and ComBat detected 2137 and 1945 genes (p-value ≤ 0.01), respectively. The top four methods had 1117 differentially expressed genes in common (Figure 7). At the commonly used p-value- and fold change-cutoffs of 0.05 and 2 respectively, SVA,
Combat, ArrayWeights and excluding arrays, produced 447, 475, 461 and 521 differentially expressed genes respectively, suggesting similar performance under these criteria. We next assessed the relevance of these differentially expressed genes in colorectal cancer using Ingenuity Pathway Analysis where, statistically significant over-representation of our listed genes in a given process such as “colorectal tumour” or “infection of embryonic cell lines” is scored by p-value.

We considered the top 10 functions for each method (Table 2) from which it was clear that the 615 and 423 additional genes identified as differentially expressed by SVA and ComBat, compared to that obtained when excluding quality-flagged arrays, were certainly relevant to colorectal cancer. Using IPA, we considered the top 10 upstream regulators (highest absolute activation z-scores) when comparing tumour vs. normal samples, to further investigate the utility of SVA or ComBat as suitable analysis methods when including low-RIN samples (Table 3). We found considerable overlap in the identity and direction of activation of these upstream regulators between the methods compared.

qRT-PCR validation of select genes
In order to ascertain whether or not data obtained by microarray analysis with low-RIN samples were comparable to the results obtained using the method designed by Anto

![Figure 4](image_url) **Figure 4** Expression profiles of samples clustered using average linkage hierarchical clustering. **a** Sample clustering after preprocessing. **b** Sample clustering after preprocessing and correction for batch and quality using ComBat. Samples that were flagged during quality assessment are highlighted in red. The dissimilarity measure (height) used was 1- Pearson correlation of the log2-transformed expression values.

![Figure 5](image_url) **Figure 5** Boxplots of fima expression. **a** All transcript clusters. **b** Genes most affected by quality (adjusted p-value ≤ 0.01, |fold change| > 2). **c** Samples that were flagged during quality assessment are highlighted in red.
Figure 6 Surrogate variable analysis results. Samples that were flagged during quality assessment are highlighted in red. Two latent variables were identified by SVA. Circles and triangles represent samples from two different batches.

Figure 7 Venn diagram of unique differentially expressed genes (tumour vs. normal) with adjusted p-values ≤ 0.01 for the four best-performing methods. A - removing quality-flagged arrays before analysis. B - applying SVA to batch corrected data. C - ComBat used to correct for batch and quality. D - Array weights included in the linear model.
analysis suggests ~95% of genes are unaffected by RNA integrity, we wished to compare microarray and qPCR data for genes that were apparently unaffected by RNA integrity; DPEP1 and CLDN1 were found to be significantly differentially expressed in our microarray data by all of the five methods used and, in addition, there is strong literature evidence for their differential expression between tumour and normal samples. From reference genes previously cited as suitable for colorectal cancer studies, we selected those most stably expressed in our cohort using the Normfinder algorithm (UBC, B2M, ATP5E) [17-21]. We found good correlations, for both CLDN1 (Adjusted $R^2 = 0.81$) and DPEP1 (Adjusted $R^2 = 0.83$), between qRT-PCR- and microarray-based fold change values (Figure 8), irrespective of RIN score.

**Discussion**

RNA is extremely vulnerable to degradation and as such has the potential to introduce a systematic bias in gene expression measures. Reliable measures of sample and data quality are therefore essential to evaluate the effects of RNA integrity on accuracy, sensitivity and specificity of gene expression results. From previous studies as well as our own, it is now clear that the level of acceptable RNA degradation within an experiment depends largely on the experimental design, platform and application. Multiple studies have demonstrated an improvement in microarray and qRT-PCR performance by using random priming when RNA integrity is in doubt. Here we observed a direct association between RINs and array quality in the majority of cases. To gauge the consequences of using these arrays in downstream analysis, we compared quality-flagged to quality-passed arrays and found a relatively small subset of genes, 1172/20019, to be significantly affected (p-value 0.05, FC $\geq 2$) in our samples on the Gene 1.0 ST platform. It is of course possible that the exact identity and proportion of the affected genes may differ between studies on Gene 1.0 ST arrays but, based on our data, we suggest that the overall proportion of affected genes is unlikely to be significantly different to that observed here. Depending on the application, this may or may not have an effect on the study outcome. However, the most common microarray applications such as finding differentially expressed genes between two conditions, pathway analysis, and clustering do not rely on interrogating specific genes and appear to be largely robust to the effects of RNA degradation on this platform (Table 2).

Using within- and between-array quality measures, we investigated the relationship between RNA integrity and array quality on Affymetrix Gene 1.0 ST arrays. We found a combination of within- and between-array quality measures useful to rank samples by array quality. However, the single most useful array quality measure appears to be GNUSE, since it provides a more general measure of array quality relative to a large set of publicly available arrays. We found that 86% of samples with RINs $\leq 3.3$ were flagged by at least two of our quality control measures. One sample with RIN score < 3 passed all three quality measures, although it did have relatively low array quality weight. Furthermore, 10 out of 17 samples with RIN scores $\leq 7$ passed at least 2 out of 3 quality measures, suggesting that the widely used RIN cutoff of 7 is too stringent for Gene 1.0 ST arrays.

We then examined the genes most affected by RNA degradation and demonstrated a relationship between
Table 3 Top 10 IPA-derived upstream regulators, by absolute activation z-score

A

| Upstream Regulator | Log Ratio | Molecule Type       | Predicted Activation State | Activation z-score | p-value of overlap |
|--------------------|-----------|---------------------|-----------------------------|--------------------|--------------------|
| TP53               |           | transcription regulator | Inhibited                  | −4.88              | 1.05E-16          |
| CDKN1A             | −0.469    | kinase               | Inhibited                  | −3.27              | 4.20E-10          |
| TRAF2              |           | enzyme               | Activated                  | 2.804              | 3.06E-06          |
| CCNK               |           | other                | Activated                  | 2.905              | 3.83E-04          |
| TNF                |           | cytokine             | Activated                  | 2.935              | 7.69E-04          |
| IL1B               |           | cytokine             | Activated                  | 2.952              | 1.76E-01          |
| TP63               |           | transcription regulator | Activated                  | 3.181              | 8.37E-10          |
| TRIM1              |           | other                | Activated                  | 3.352              | 3.69E-05          |
| FOXM1              | 1.37      | transcription regulator | Activated                  | 4.28               | 3.71E-17          |
| Mek                |           | group                | Activated                  | 4.336              | 2.38E-07          |

B

| Upstream Regulator | Log Ratio | Molecule Type       | Predicted Activation State | Activation z-score | p-value of overlap |
|--------------------|-----------|---------------------|-----------------------------|--------------------|--------------------|
| TP53               | 0.622     | transcription regulator | Inhibited                  | −5.749             | 6.48E-12          |
| TGM2               |           | enzyme               | Inhibited                  | −4.243             | 3.64E-02          |
| CDKN1A             | −0.485    | kinase               | Inhibited                  | −3.548             | 1.85E-10          |
| KDM5B              |           | transcription regulator | Inhibited                  | −3.126             | 3.31E-08          |
| NFκB (complex)     |           | complex              | Activated                  | 3.034              | 3.59E-03          |
| TRIM1              |           | other                | Activated                  | 3.073              | 2.18E-05          |
| TP63               |           | transcription regulator | Activated                  | 3.63               | 6.25E-06          |
| IL1B               |           | cytokine             | Activated                  | 3.686              | 4.13E-01          |
| FOXM1              | 1.29      | transcription regulator | Activated                  | 3.925              | 5.82E-11          |
| Mek                |           | group                | Activated                  | 4.771              | 7.08E-08          |

C

| Upstream Regulator | Log Ratio | Molecule Type       | Predicted Activation State | Activation z-score | p-value of overlap |
|--------------------|-----------|---------------------|-----------------------------|--------------------|--------------------|
| TP53               |           | transcription regulator | Inhibited                  | −5.126             | 1.30E-13          |
| CDKN1A             | −0.496    | kinase               | Inhibited                  | −3.534             | 5.99E-10          |
| TGM2               |           | enzyme               | Inhibited                  | −3.402             | 4.25E-02          |
| miR-483-3p         |           | mature microRNA      | Inhibited                  | −3.513             | 6.49E-03          |
| EGFR               |           | kinase               | Activated                  | 3.104              | 4.43E-03          |
| IL1B               |           | cytokine             | Activated                  | 3.281              | 1.73E-01          |
| TP63               |           | transcription regulator | Activated                  | 3.524              | 1.48E-09          |
| TRIM1              |           | other                | Activated                  | 3.845              | 5.74E-06          |
| FOXM1              | 1.398     | transcription regulator | Activated                  | 4.386              | 4.18E-16          |
| Mek                |           | group                | Activated                  | 4.654              | 9.72E-08          |

A - excluding quality-flagged arrays from the analysis. B - applying SVA to batch corrected data. C - ComBat used to correct for batch and quality.

accuracy and length of the original transcript, with both longer than average, and very short transcripts being under- and overrepresented in quality-flagged samples respectively. This is in contrast to the findings by Opitz et al who found that short transcripts were more vulnerable to the perceived effects of degradation, whereas long transcripts were more stable relative to the average length transcript [6]. Interestingly, of the genes that were overrepresented in quality-flagged samples, 70% were small non-protein coding RNAs, including 94 small nucleolar RNAs, and 4 microRNAs, consistent with reports that microRNAs are more robust to RNA degradation compared to mRNA [22], perhaps because they are more thermodynamically stable than mRNAs.

Without excluding any genes, we then compared the orthogonal approaches of either excluding quality-flagged arrays or compensating for RNA degradation at different steps in the analysis. Sample clustering showed that when using ComBat adjustment, quality-flagged samples no longer clustered together. Furthermore, samples tend to segregate more clearly by disease status following adjustment, which suggests that the algorithm is not introducing
artifacts. It is worth noting that patients 13, 4 and 18 were diagnosed with a hereditary form of CRC (HNPCC) – it is therefore not surprising that the ‘normal’ samples from these patients form a separate cluster.

Irrespective of sample/array quality, applying compensatory measures for RNA degradation performed at least as well as excluding arrays that were flagged during quality assessment, as judged by gene expression analysis and IPA. At a p-value of 0.01, SVA and Combat detected the highest number of differentially expressed genes between tumour and normal samples and the top four methods applied here had 1117 differentially expressed genes in common. To evaluate the biological plausibility of the genes deemed significantly differentially expressed between tumour and normal samples, we harnessed the results from IPA to show that, in terms of the top scoring biological functions and upstream regulators, there is considerable overlap in the identity and direction of biological activation when comparing analysis methods that either excluded or included quality-flagged arrays. These results suggest that our analysis strategies are biologically sound and not biased by non-biological variance.

The relevance of each method will depend on the downstream application and the proportion of quality-flagged arrays: If a small percentage of arrays are flagged, there might not be much benefit in including them for downstream analysis. However, if a large proportion of the arrays are affected by RNA quality – which is likely to often be the case where the RNA is derived from irreplaceable historical clinical samples – the ability to retain all arrays and to account for these effects in the analysis will be valuable. Here, ComBat may be useful if direct data adjustment is required, e.g. for sample/gene clustering. On the other hand, for analysis of differential expression, especially when the source of non-biological variance is not immediately apparent, SVA may be most useful since it does not require supervision; notably, in our hands SVA was able to identify two surrogate variables which closely corresponded to “batch” and “quality” factors, judged by the grouping of samples. To establish whether the measures used here to compensate for quality-effects are superior to excluding these arrays from the analysis will require a controlled study with known true- and false-positives where the discriminatory power of each method can be objectively investigated. However, the significant overlap observed between the differentially expressed genes identified by the different approaches used here, combined with the considerable overlaps in both biological function and upstream regulators identified by pathway analysis of the resultant data, argues against a simple expansion of false positives when lower quality array data is included in the analyses. The quality assessment and data analysis methods discussed here should in principle be as useful for Affymetrix Exon ST array analysis as well.

Conclusions
In conclusion, array quality measures can be used to set quality thresholds, to provide valuable information that can be used to improve the linear model of differential expression, or to correct expression signal prior to assessing differential expression. We suggest that accounting for known or unknown sources of variation, such as variable RNA integrity and batch, by implementing ComBat or Surrogate Variable Analysis for analysis of differential gene expression enables robust analysis of microarray datasets derived from variable and low quality RNA, thereby extending the range of clinical samples that are suitable for microarray analysis.
Methods

Sample collection and storage

Paired colorectal patient samples (diseased tumour tissue and adjacent healthy gut epithelial tissue) were collected during surgical resection of previously untreated patients at the Groote Schuur Hospital, Cape Town, South Africa. The samples were frozen immediately in liquid nitrogen and stored at -80°C. Ethical consent was obtained (UCT HREC REF 416/2005) and each patient provided written informed consent to donate samples from the tissues left over after surgical resection to subsequent molecular studies.

Sample preparation and quality control

Frozen samples were transitioned to RNA® later-ICE (Ambion), an RNA stabilisation solution, using dry ice to prevent thawing of the tissue at any stage. RNA was extracted using a Dounce homogenizer and the AllPrep DNA/RNA/Protein kit (Qiagen) including DNAse treatment. RNaseZap (Ambion) was used to eliminate RNase from the work surface, pipettes and glassware. RNA integrity assessment was conducted on an Agilent Bioanalyser 2100.

Quantitative real-time PCR

From a biological perspective, we used the stability of expression of housekeeping genes to investigate the effect of RNA integrity on array- and qRT-PCR performance. Gene candidates were selected from those previously been specifically identified as good reference genes for colorectal cancer [17-21]. Expression stabilities were ranked using the Normfinder algorithm [23] and three for colorectal cancer [17-21]. Expression stabilities were ranked using the Normfinder algorithm [23] and three for colorectal cancer [17-21]. Expression stabilities were ranked using the Normfinder algorithm [23] and three for colorectal cancer [17-21]. Expression stabilities were ranked using the Normfinder algorithm [23] and three for colorectal cancer [17-21]. Expression stabilities were ranked using the Normfinder algorithm [23] and three for colorectal cancer [17-21]. Expression stabilities were ranked using the Normfinder algorithm [23] and three for colorectal cancer [17-21].

Microarray analysis: Affymetrix HuGene 1.0 ST expression arrays

Thirty-four samples with A260/230 ratios of at least 1.6, RINs of at least 2 and no sign of genomic DNA contamination, were selected for microarray analysis. The samples were amplified from 200ng of total RNA in accordance with the Ambion® WT Expression assay kit and fragmented and end labeled in accordance with the Affymetrix® GeneChip® WT Terminal Labeling protocol. The prepared targets were hybridized overnight to Affymetrix Human Gene 1.0 ST arrays. Following hybridization, the arrays were washed and stained using the GeneChip Fluidics Station 450 and scanned using the GeneChip® Scanner 3000 7G. Arrays were processed in two batches - batch one had 10 arrays, and batch two 24. Individual patient pairs were not split across batches.

Microarray quality assessment and data analysis

Standard Affymetrix quality control was conducted using Expression Console® Software: The quality of cDNA preparation and array hybridisation was assessed using appropriate spike-in controls at each stage. Raw array quality was investigated at the probe level by 1) the difference between the mean of the perfect match probes and the mean of the background probes for each array as well as 2) the coefficient of variation (CV) across all probes for each array. A threshold for the CV across probes was set as two standard deviations from the mean CV, where the mean was calculated from arrays with RINs > 6. The data was preprocessed in R using the Bioconductor packages frna [25], oligo [26], and the ComBat algorithm for batch correction [12]. Preprocessed data quality

Table 4 Primers used for qRT-PCR analysis

| Test genes | Forward primers (5’ - 3’) | Reverse primers (5’ - 3’) | Product (bp) |
|------------|----------------------------|---------------------------|--------------|
| dpep1      | GACAACCTGGCTGGTGGACA       | ACCACACCGCTGCCCAAA        | 74           |
| cldn1      | GCTGTCACTGGGGGTGCAT         | GGCAACTAAATAGCCAGACCTGC  | 54           |
| Reference genes |
| ubc         | GGGTGCAAGTTTCTGTGTGGG     | CACGAAGATCTGGAATTAGCAAG  | 59           |
| b2m         | TGTTGCTCTCCATAGTGTGCCCTCT  | TCTCGTCTCCCCACCTGTAATT   | 86           |
| atpSe       | CTTGACTCAGTCATCAGTC     | GCCTCTCAGCTGTTTGAC        | 55           |
was assessed using the global normalised, unscald standard error (GNUSE) [14]. The SE estimates are normalised such that for each probe set, the median standard error across all arrays is equal to 1. Since most genes are not expected to be differentially expressed, boxplots for each array should be centered around 1. Samples with a median GNUSE of greater than 1.25 were flagged for downstream analysis. This threshold is fairly arbitrary and has not been validated for the Gene 1.0 ST platform but roughly equates to having a precision that is on average 25% worse than the average Gene 1.0 ST array [14].

Five comparative methods for analysis of differential expression were individually applied to the preprocessed data: 1) The arrayWeights function in the Bioconductor package limma [27] was used to estimate array quality weights which were then included in the linear model fit; 2) Arrays that were flagged in array quality assessment were excluded from the analysis; 3) The ComBat algorithm [12] for batch correction was applied to directly adjust the data according to quality, where arrays were divided into two categories according to the array quality assessment; 4) “Quality” and “batch” were included as factors in the linear model together with disease status; 5) Surrogate variable analysis was applied to fima-processed data without any direct adjustment, the output from SVA being incorporated into the linear model fit [13].

To rank genes by evidence for differential expression, the eBayes function in limma was applied to compute moderated t-statistics, moderated F-statistic, and log-odds of differential expression by empirical Bayes shrinkage of the standard errors towards a common value [27]. Next, using the topTable function in limma, p-values were adjusted for multiple hypothesis testing using the Benjamini and Hochberg method [28]. Transcript clusters were annotated in R using the Bioconductor package hguene10stranscriptcluster.db (Affymetrix Human Gene 1.0-ST Array Transcriptcluster Revision 8 annotation data, assembled using data from public repositories).

The subset of genes differentially affected by RNA quality was similarly obtained, now using array quality for grouping, instead of disease status. Genes with adjusted p-values ≤ 0.05 and FCS ≥ 2 were included in the analysis. Transcript length was obtained for all annotated transcript clusters using the Bioconductor package goseq [29]. Hierarchical clustering with average linkage and Euclidian distance as distance measure was performed in R using the hcst function.

For Ingenuity Pathway Analysis, genes that were found to be significantly differentially expressed for each method (adjusted p-value ≤ 0.01), were used as input for IPAs “Core Analysis”. Here, statistically significant over-representation of our listed genes in a given process such as “colorectal tumour” or “infection of embryonic cell lines” is scored by p-value, using the right-tailed Fisher’s Exact Test. In the case of upstream regulators, the predicted activation state and activation z-score is based on the direction of fold change values for genes in the input dataset for which an experimentally observed causal relationship has been established. Performance was assessed using the top 10 functions in terms of p-values for each method while taking into account the relevance of the function to colorectal cancer.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
KV carried out the sample preparation and RNA extraction and performed the data analysis. KV and JB conceived and designed the study and wrote the manuscript. Both authors read and approved the final manuscript.

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