

# RNA-Seq mRNA quantification

We are now ready to measure gene expression in our dataset. To do this, we will use the **mRNA quantification** task in the *Analyze Known Genes* section of the *RNA-Seq* workflow. **mRNA quantification** creates spreadsheets showing expression at exon, transcript, and gene levels and reports raw and normalized reads for each sample.

Please note that the normalization method used by Partek Genomics Suite is Reads Per Kilobase per Million mapped reads (RPKM) (Mortazavi et al. 2008). In brief, this normalization method counts total reads in a sample, divides by one million to create a per million scaling factor for each sample; then divides the read counts for the feature (exon, transcript, or gene) by the per million scaling factor to normalize for sequencing depth and give a reads per million value; and finally divides reads per million values by the length of the feature (exon, transcript, or gene) in kilobases to normalize for feature size.

- Select **1 (RNA-Seq)** from the spreadsheet tree
- Select **mRNA quantification** in the *Analyze Known Genes* section of the *RNA-seq* workflow

The *RNA-Seq Quantification* dialog will appear (Figure 1).

- Select **RefSeq Transcripts 2017-05-02** from the *mRNA* section of the *Specify a database of genomic features to quantify* panel of the dialog

Your choices in the *Configure the test* panel of the dialog depend on the design and aims of your experiment. A detailed description of each option can be viewed by selecting the ( ? ) icon next to it.

- For *Strand-specificity*: select **No**

Your choice here depends on the method used for sample preparation. A directional mRNA-seq sample preparation protocol only synthesizes the first strand of cDNA whereas other methods reverse transcribe the mRNA into double-stranded cDNA. If double-stranded cDNA has been synthesized, the sequencer reads sequences from both the forward and reverse strands but does not discriminate between them, eliminating strand information. When strand information is preserved, it is possible for paired-end sequences to come from a combination of the forward and reverse strands. If in doubt, select **Auto-detect** from the drop-down list. The data for this tutorial did not preserve strand information so we selected **No**.

- For *In the gene-level result report intronic reads as compatible with the gene?*, select **No**

Selecting **Yes** would include intronic reads in the gene-level results, which might be useful for discovering unannotated transcripts for known genes, and also includes introns in the RPKM calculation for the gene-level results.

- For *Require strict paired-end compatibility* select **No**

Selecting **Yes** would require that two alignments from the same read must map to the same transcript to be considered compatible. However, the data set used in this tutorial consists of single-end reads so this option is unnecessary.

- For *report results with no reads from any sample?* select **No**

Selecting **Yes** would include all the genes/transcripts/exons in the transcriptome, even if there are no reads for that feature from any sample.

- Make sure **Report unexplained regions with more than \_\_\_\_ reads** is selected and specify **5** as the number of reads

This option will create a spreadsheet that includes all regions with a specified number of reads that map to the genome, but not to any feature included in the selected database of genomic features.

- Select **Report exon-level results**

If selected, spreadsheets will be created describing expression at the exon level.

Your *RNA-Seq Quantification* dialog should now be configured as shown (Figure 1). Descriptions of the spreadsheets that can be created by *mRNA Quantification* can be viewed by selecting **Describe results** to bring up the *Quantification Result Help* dialog.

**RNA-Seq Quantification**

Specify a database of genomic features to quantify

Download required. Click OK to download the file

☒ RefSeq Transcripts 81 - 2017-05-02  
The Reference Sequence (RefSeq) collection aims to provide a comprehensive, integrated, non-redundant, well-annotated set of sequences, including genomic DNA, transcripts, and proteins.

☐ RefSeq Transcripts 82 - 2017-08-02

Manage available annotations

Configure the test

Strand-specificity: No

In the gene-level result report intronic reads as compatible with the gene? ☐ Yes ☒ No

Require strict paired-end compatibility? ☐ Yes ☒ No

Report results with no reads from any sample? ☐ Yes ☒ No

☒ Report unexplained regions with more than 5 reads

☒ Report exon-level results

Result file: RNA-Seq\_results Browse...

Describe results OK Cancel

Figure 3. Configuring the RNA-Seq Quantification dialog

- Select **OK** to perform the RNA-Seq quantification

Reads will now be assigned to individual transcripts of a gene based on the Expectation/Maximization (E/M) algorithm (Xing, et al. 2006). In Partek Genomics Suite software, the E/M algorithm is modified to accept paired-end reads, junction aligned reads, and multiple aligned reads if these are present in your data. For a detailed description of the E/M algorithm, refer to the [RNA-Seq white paper](#) (*Help > On-line Tutorials > White Papers*). Several spreadsheets containing the analyzed results will be generated. Progress bars in the lower left-hand corner *RNA-Seq Quantification* window and the main window will update as the data is analyzed.

- If you have not disabled it, the the *Quantification Result Help* dialog will appear. Select **Close**

The *Analysis* tab now shows the spreadsheets created by *mRNA Quantification* in the spreadsheet tree as a child spreadsheet of *1 (RNA-seq)* (Figure 2).

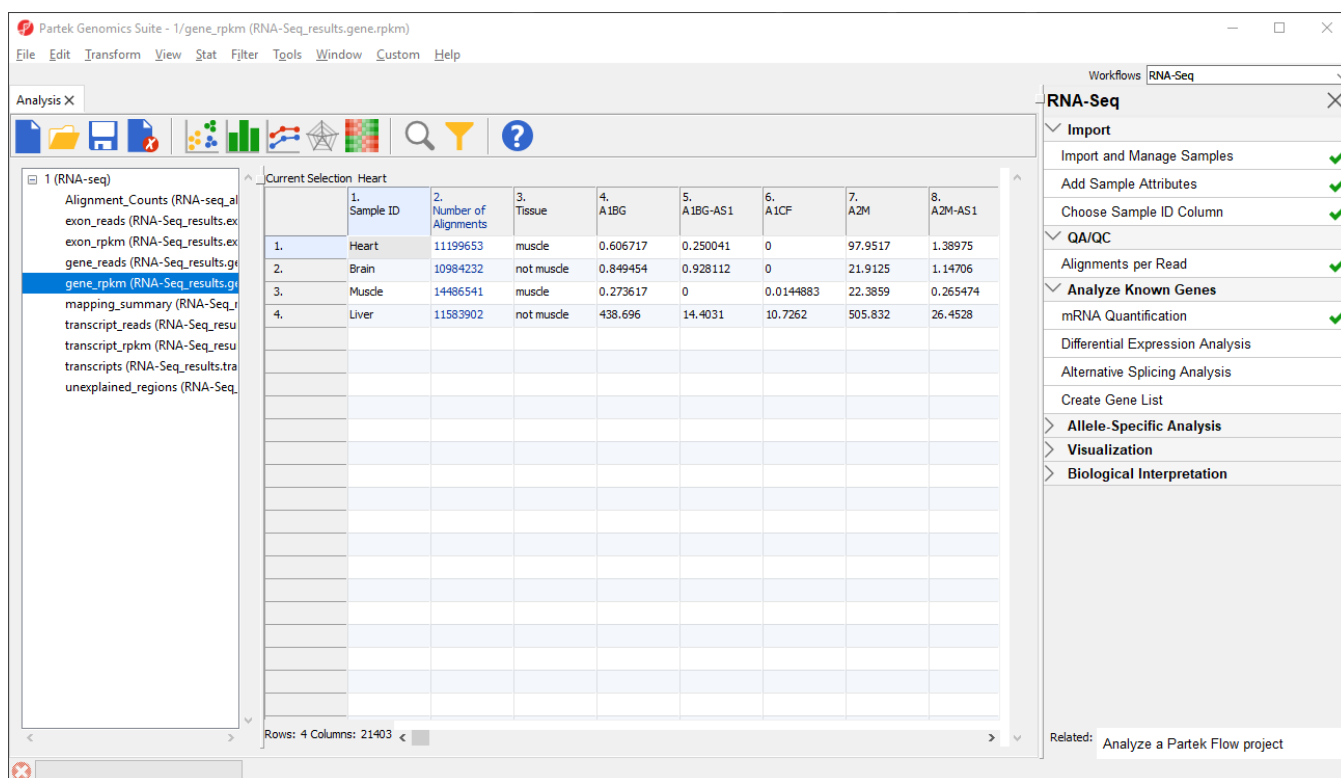



Figure 4. Viewing the results of mRNA Quantification

### The *\_reads* and *\_rpkm* spreadsheets

Data on features - genes, transcripts, and exons - are presented before and after normalization as *\_reads* and *\_rpkm* spreadsheets. In this tutorial, we have created *exon\_reads*, *exon\_rpkm*, *gene\_reads*, *gene\_rpkm*, *transcript\_reads*, and *transcript\_rpkm* spreadsheets. In these spreadsheets, samples are listed one per row and the normalized counts of the reads mapped to features are in columns (Figure 2).

The *\_reads* and *\_rpkm* spreadsheets can be used for data analysis. Sample grouping can be visualized using PCA. Select **View > Scatter Plot** from the toolbar or press  on the quick action bar to create a PCA plot from the selected spreadsheet. See [Exploring gene expression data](#) for an example of using PCA plots for data analysis or consult Chapter 7 of the Partek User's Manual for a detailed introduction to PCA. With replicates in a sample group, you would also be able to use the *\_rpkm* spreadsheet to perform differential expression analysis using ANOVA.

### The *transcripts* spreadsheet

The *transcripts* spreadsheet lists a transcript in each row.

It is possible to derive basic information from the *RNA-Seq\_result.transcripts* spreadsheet about differential and alternative splicing between your samples even if you don't have replicates using a simple chi-squared or log-likelihood tests because each sample is represented only once and we can assume a null hypothesis that the transcripts are evenly distributed across all samples. However, the power of Partek Genomics Suite software resides in the implementation of a mixed-model ANOVA that can handle unbalanced and incomplete datasets, nested designs, numerical and categorical variables, any number of factors, and flexible linear contrasts when you do have biological replicates.

### The *unexplained\_regions* spreadsheet

The contents of this spreadsheet are explained in more detail in a later section of the tutorial - [Analyzing the unexplained regions spreadsheet](#).

## References

Mortazavi, A., Williams, B.A., McCue, K., Schaeffer, L., & Wold, B. Mapping and quantifying mammalian transcriptomes by RNA-Seq. *Nature*, 2008; 5: 621-8.

Xing Y, Yu T, Wu YN, Roy M, Kim J, Lee C: An expectation-maximization algorithm for probabilistic reconstructions of full-length isoforms from splice graphs. *Nucleic Acids Res* 2006, 34: 3150-3160.

« [Adding sample attributes](#) [Detecting differential expression in RNA-Seq data](#) »

# Additional Assistance

If you need additional assistance, please visit [our support page](#) to submit a help ticket or find phone numbers for regional support.



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