

Understanding Reads in RNA-seq Analysis

This white paper explains some basic concepts related to alignment and mapping in Partek® Genomics Suite™ (PGS) v6.6 under RNA-seq workflow. The term “alignment” describes the process of finding a position of a sequencing read on the reference genome, while “mapping” refers to assigning already aligned reads to transcripts, it is also called quantification.

Number of Reads and Alignments

PGS imports all the sequencing reads that have been aligned, counting each read once even if it has multiple alignments. Processing of paired-end reads needs further elaboration: a paired-end read will be counted as one read only if both ends align to the genome, no matter how many alignments each end has (*Figure 1*).

As reads can be aligned to more than one locations, the number of alignments may be greater than the number of reads; since some reads may be unaligned, the number of alignments may be less than the number of reads in the bam/sam file (*Figure 1*).

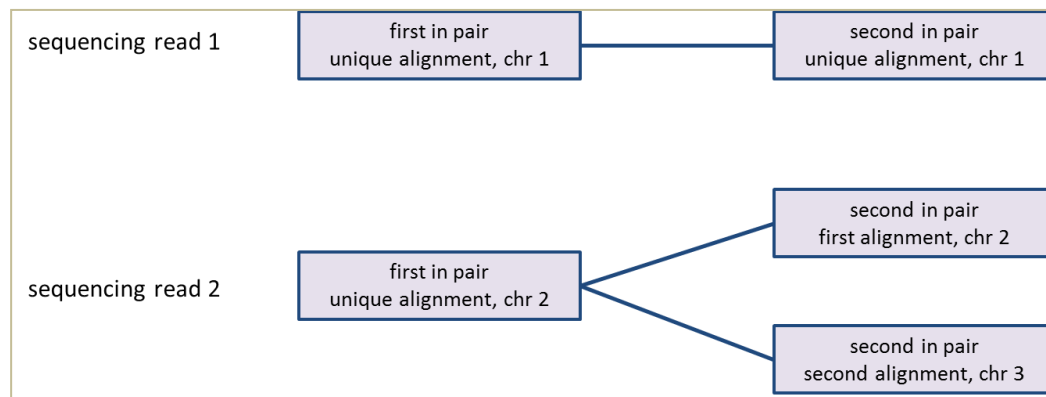


Figure 1: Counting reads and alignments for paired-end reads. Sequencing read 1 is imported as one paired-end read, with two alignments. Sequencing read 2 is imported as one paired-end read, with three alignments.

PGS shows the number of alignments per sample in the “parent” spreadsheet of a RNA-seq project, while the alignments and reads per sample are reported in the *mapping_summary* spreadsheet. The *alignment_counts* spreadsheet contains the number of alignments per read in each sample and it can be invoked through the **QA/QC** section of the RNA-seq workflow.

Quantification: Assigning Reads to Transcripts

This step is to map the aligned reads to transcripts using modified E/M algorithm, detailed information about this algorithm can be found in the white paper RNA-seq method in tutorial page.

Given a list of transcripts, each read can be mapped to one of four classes: exonic, partially overlaps exon, intronic, or between genes (*Figure 2*). Generally, “exonic” means the read came from a sequence present in the mature mRNA, while “intronic” means the read overlaps a gene, but aligns to the portion of the sequence not present in the mature mRNA. Finally, “between genes” reads came from a region outside of any gene. Detailed definitions of all four types can be found below.

The read assignments are labeled within the context of the chosen transcriptome database. If a read maps to multiple locations, then if *any* one of the alignments are exonic, the read is labeled “exonic”, and the same goes for partially overlaps exon, intronic and intergenic. In the other words, exonic takes precedence over partially overlaps exon, partially overlaps exon takes precedence over intronic, and intronic takes precedence over between genes.

Exonic: A read is labeled exonic if *any* one of its alignments is completely contained within the respective exon, as defined by the database (i.e. even if there is a single base shift of the read relative to the exon, the read will not be called exonic, but will fall in the category ‘partially overlaps exon’). If the alignments are strand-specific, then the strand of the alignment must also agree with the strand of the transcript.

Partially overlaps exon: A read is assigned to partially overlap an exon if *any* of its alignments overlaps an exon, but at least partly (one base-pair or more) maps out of the exon.

Intronic: A read is labeled intronic if *any* one of its alignments maps completely within an intron, but none of the alignments are exonic (either fully or in part). If the alignments are strand-specific, then the strand of the alignment must also agree with the strand of the transcript.

Reads between genes: A read is labeled ‘between genes’ if *none* of its alignments overlap a gene.

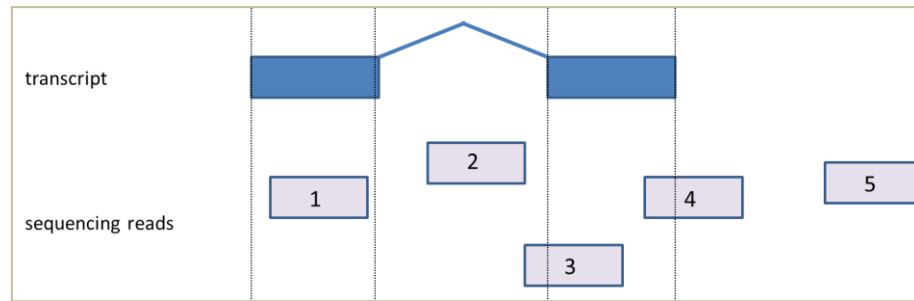


Figure 2: Mapping reads to transcripts. A transcript (blue) contains exonic (boxes) and intronic regions (the line joining the boxes). Sequencing reads (light blue) are assigned according to the positions they map to. 1: exonic (fully overlaps an exon), 2: intronic (fully contained within an intron), 3 & 4: partially overlap exon, 5: between genes.

RPKM Scaling

Standard output of mapping performed by quantification step includes raw read counts and scaled read counts for every gene and transcript for each sample. The scaling method currently applied is reads per kilo-base of exon model per million mapped reads (RPKM) (Marioni JC et al. Genome Res 2008). It scales the abundance estimates using exon length and millions of mapped reads, and is calculated according to the formula below.

$$RPKM = \frac{\text{raw number of reads}}{\text{exon length}} \times \frac{1\,000\,000}{\text{number of mapped reads in the sample}}$$

For example, suppose a transcript has 50 reads that map to it, with an exon transcript length of 7000 bp (= 7.0 kbp), and there are 5,000,000 reads in that sample. The RPKM value is:

$$50/(7.000) \times (1,000,000/5,000,000) = 14.28 \text{ RPKM reads}$$

The exon length used in the formula is the sum of constituent exons, not the distance from the transcription start to the transcription stop. Moreover, as stated above, PGS uses the total number of mapped reads (not alignments!) for the RPKM calculation. In the other words, a paired-end read is counted as one read.

When adding up all of the RPKM reads for all the transcripts in a gene, they do not necessarily equal the gene level RPKM value. Only reads mapping to a transcript as exonic reads (as defined previously) will be counted as reads for that transcript.

Reads partially overlap an exon or in the intronic regions are counted for gene level summarization .

During quantification step, all aligned reads presented in the BAM file are used; no matter they are uniquely aligned or multiply aligned. If a read is uniquely aligned, then it contributes 1 count to the respective transcript. On the other hand, if a read aligns to multiple locations, then the algorithm will divide that read proportionally amongst the transcripts, depending on how likely the read maps to one or the other.

Read Compatibility

A read will be assigned to a transcript only when it is compatible. A compatible read is a read that fits the transcript model from the chosen annotation database. Compatible reads must be an exonic read (fully mapped to exon); however not all the exonic reads are compatible to a transcript, e.g a paired end reads, both end reads have to be exonic as well as they both have to map to the same transcript, if they mapped to two different transcript or different chromosome, they are not compatible for a transcript.

Reads are partially mapped exon reads, intronic reads , intergenic reads are incompatible to any transcripts. Incompatible reads do not contribute to gene or transcript level read counts. Several single-end and paired-end scenarios will be discussed in the following sections.

In addition, the implementation of the compatibility rules has been changed between PGS releases 6.5 and 6.6 thus leading to possible differences in the read counts between the two versions. The major difference is that 6.6 is more strict: 6.5 would count a paired-end read as compatible if it has any alignments that are compatible as opposed to 6.6 which requires both a first-in-pair and a second-in-pair to be compatible

Single-End Scenarios

A single-end read that is considered “compatible” would be any read that overlaps the exon 100% as described above in the paragraph on “exonic” reads. For compatible reads PGS gives raw read counts and RPKM (scaled) counts, while incompatible reads are presented by RPKM counts only (“incompatible RPKM”) and are given in the *transcripts* spreadsheet (*Figure 3*). When calculating the RPKM values for incompatible reads, PGS still uses the exon length, as previously described.

If a single-end read includes an exon to exon junction, the region skipped in the read must be consistent with an intron in that transcript. If it is not, the read will be incompatible.

For example, with an alignment that begins at base 100 and has a cigar of: 5M 10N 5M, the M means alignment match and the N means skipped region (junction). To be compatible bases 100-104 must be exonic, based 105-115 must be intronic and based 116-120 must be exonic.

Compatible reads with junction are reported in a separate block of columns in the *transcripts* spreadsheet (“junction RPKM”).

12. brain (Reads)	13. heart (Reads)	14. liver (Reads)	15. skeleton_muscle (Reads)	16. brain (RPKM)	17. heart (RPKM)	18. liver (RPKM)	19. skeleton_muscle (RPKM)	20. brain (Junction RPKM)	21. heart (Junction RPKM)	22. liver (Junction RPKM)	23. skeleton_muscle (Junction RPKM)	24. brain (Incompatible RPKM)	25. heart (Incompatible RPKM)	26. liver (Incompatible RPKM)	27. skeleton_muscle (Incompatible RPKM)
Compatible reads				Scaled count of reads				Compatible Reads with junctions				Reads that overlap but are incompatible			
1	1	0	0	0.0213	0.0666	0.072856	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 3: Number of reads per transcript (rows) and sample (columns). “Transcripts” spreadsheet provides raw number of compatible reads as well as scaled number of reads (RPKM) for each sample. In addition, Partek® Genomics Suite™ gives scaled number of reads for compatible junction reads and for incompatible reads. For definitions please refer to the text.

Paired-End Data Scenarios

The handling of paired-end data is a bit more complex. There can be zero or more alignments associated with the first-in-pair read as well as zero or more alignments associated with the second-in-pair read. Each of the alignments associated with a paired-end read is considered compatible/incompatible with overlapping transcripts using the same rules which apply to alignments associated with single-end reads. A paired-end read will be considered compatible if it contains any pair of alignments where an alignment from the first-in-pair read is compatible with a transcript and an alignment from the second-in-pair read is compatible with the same transcript. Consequently, if only one of the ends is compatible with the transcript, the read is counted as incompatible. Similar to that, if a paired-end read has a junction that is not consistent with the intron in the transcript, the read will be incompatible.

Considering genes with multiple transcripts, a read can be both counted as compatible for some transcripts, as well as counted incompatible for other transcripts of the same gene (*Figure 4*). Please note that this concept holds for single-end reads as well.

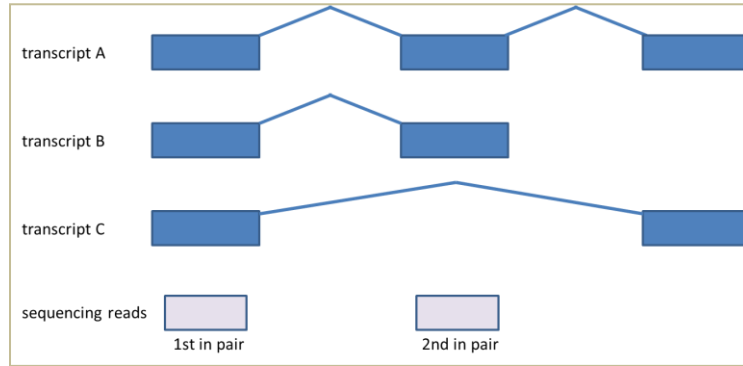


Figure 4: Compatibility of reads corresponding to genes with multiple transcripts. First in pair maps to all three transcripts, while second maps to transcripts A and B. The paired-end read is compatible with transcripts A and B, but not compatible with the transcript C. Although the picture shows paired-end reads, the same rules apply for single-end reads.

Furthermore, all the reads that have at least one alignment contribute to the denominator of the RPKM (millions of `_mapped reads_` per sample). Similar to that, the denominator of the RPKM contains all the mapped reads, regardless of whether or not a read is compatible with any transcript.

With respect to the gene-level summarization, user can decide whether or not to consider intronic reads (both single- and paired-end) as compatible with the gene (Figure 5). In the latter case the entire gene is basically treated as one giant exon. In the case that one end of a paired-end read falls within a gene, and the other end does not, the read will not be included in the gene-level summarization.

The screenshot shows the 'Configure the test' dialog box. It has the following options:

- Can assay discriminate between sense and antisense transcripts? Yes No
- In the gene-level result report intronic reads as compatible with the gene? Yes No
- Report results with no reads from any sample? Yes No
- Report unexplained regions with more than reads
- Result file:

Figure 5: Configuring the mRNA quantification. Gene-level result can report intronic reads as compatible or incompatible with genes. The option applies to both single-end and paired-end reads.

Unexplained regions

The unexplained regions portion of quantification considers any read that is considered “not compatible” with all transcripts. It is basically a 3 step process:

- (1) Filter down to reads that are not compatible with the transcript model.

- (2) Call regions that have at least an average of 5 reads per position.
- (3) Combine adjacent regions, and report the result.

Since we are filtering down to reads that are incompatible with the transcript model, therefore during the combine adjacent regions, only incompatible reads will be combined.

When interpreting the unexplained reads, you should have in mind that these are actually the reads not compatible with the applied transcript model. By changing the model, some reads will become compatible and thus will not be labeled “unexplained” any more. *Figure 6* shows such an example. The depicted regions map just downstream of the human LONP2 gene, as defined by RefSeq, and are hence flagged as unexplained. However, by overlaying the AceView transcripts, it is apparent that mapping to AceView would yield a different result

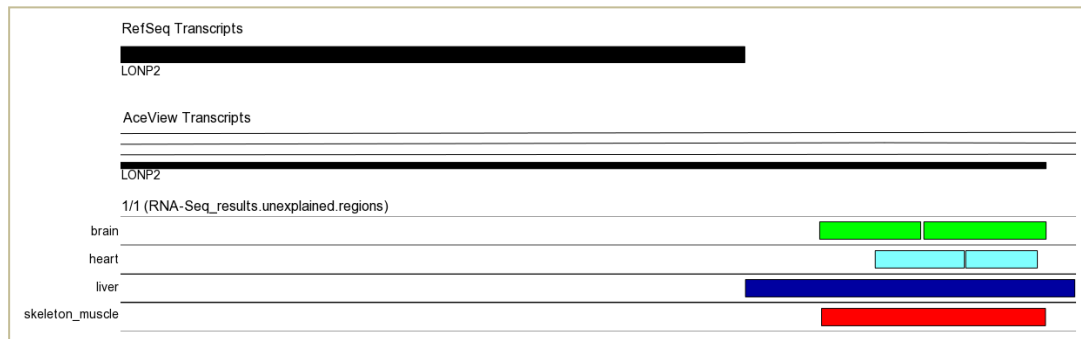


Figure 6: Regions track in the Partek Genome Viewer. Regions (colored boxes) detected in the four samples contain sequencing reads that are not compatible with the RefSeq database (upper transcripts track) but are compatible with at least one of the exons of the same gene, as defined by the AceView database (lower transcripts track).