

Counting reads for RNA-seq

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Varieties of RNA-seq

1. Known gene differential expression

- ▶ Genes, *DESeq2*, *edgeR*
- ▶ Transcripts
- ▶ Exons, *DEXSeq*

2. Novel transcripts

RNA-seq work flow








1. Experimental design – keep it simple; replicate.
2. Wet-lab preparation – covariates & opportunities for ‘batch’ effects
3. Sequencing – paired-end valuable for transcript-level inference
4. Alignment – typically to whole genome; requires aligner capable of gapped alignments
5. Summary – reads overlapping each gene or region of interest
6. Analysis – linear model (e.g., t-test) fit to each region of interest; ‘top table’ of differentially expressed genes
7. Comprehension – annotation of differentially expressed regions, gene set enrichment, comparison to other studies, integration with other data types

RNA-seq summary: counts per region of interest

- ▶ Input: BAM files of aligned reads, typically one per sample
- ▶ How to count?
 - ▶ What is an 'overlap'?
 - ▶ What (*Bioconductor*) software to use?
- ▶ Output: region \times sample matrix of read counts
- ▶ *Not* RPKM or other 'normalized' measure

RNA-seq summary: how to count?

Counting modes

	Union	IntersectionStrict	IntersectionNotEmpty
	Feature I	Feature I	Feature I
	Feature I	No hit	Feature I
	Feature I	No hit	Feature I
	Feature I	Feature I	Feature I
	Feature I	Feature I	Feature I
	No hit	Feature I	Feature I
	No hit	No hit	No hit

* Picture reproduced from HTSeq web site :
<http://www-huber.embl.de/users/anders/HTSeq/doc/count.html>

Counting in *Bioconductor*

- ▶ *GenomicAlignments*
summarizeOverlaps() – standard and customized counting modes
- ▶ *Rsubread* featureCounts()
– fast; Linux and Mac only