# Pre-Processing for the Zebrafish RNA-Seq Gene-Level Counts

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This vignette describes the pre-processing steps that were followed for the generation of the gene-level read counts contained in the *Bioconductor* package *zebrafishRNASeq*.

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#### 1 Sample preparation and sequencing

Olfactory sensory neurons were isolated from three pairs of gallein-treated and control embryonic zebrafish pools and purified by fluorescence activated cell sorting (FACS) [1]. Each RNA sample was enriched in poly(A)+ RNA from 10–30 ng total RNA and 1  $\mu$ L (1:1000 dilution) of Ambion ERCC ExFold RNA Spike-in Control Mix 1 was added to 30 ng of total RNA before mRNA isolation. cDNA libraries were prepared according to manufacturer's protocol. The six libraries were sequenced in two multiplex runs on an Illumina HiSeq2000 sequencer, yielding approximately 50 million 100bp paired-end reads per library.

#### 2 Read alignment and expression quantitation

We made use of a custom reference sequence, defined as the union of the zebrafish reference genome (Zv9, downloaded from Ensembl [2], v. 67) and the ERCC spike-in sequences (http://tools.invitrogen.com/downloads/ERCC92.fa). Reads were mapped with TopHat [3] (v. 2.0.4), with the following parameters,

--library-type=fr-unstranded -G ensembl.gtf --transcriptome-index=transcript --no-novel-juncs

where ensembl.gtf is a GTF file containing Ensembl gene annotation.

Gene-level read counts were obtained using the htseq-count python script [4] in the "union" mode and Ensembl (v. 67) gene annotation.

After verifying that there were no run-specific biases, we used the sums of the counts of the two runs as the expression measures for each library.

#### 3 Loading the zebrafish data into *R*

To load the gene-level read counts into R, simply type

```
library(zebrafishRNASeq)
data(zfGenes)
```

head(zfGenes)

##		Ctl1	Ctl3	Ctl5	Trt9	Trt11	Trt13
##	ENSDARG0000000001	304	129	339	102	16	617
##	ENSDARG0000000002	605	637	406	82	230	1245
##	ENSDARG0000000018	391	235	217	554	451	565
##	ENSDARG0000000019	2979	4729	7002	7309	9395	3349
##	ENSDARG00000000068	89	356	41	149	45	44
##	ENSDARG00000000069	312	184	844	269	513	243

The ERCC spike-in read counts are in the last rows of the same matrix and can be retrieved in the following way.

```
spikes <- zfGenes[grep("^ERCC", rownames(zfGenes)),]
head(spikes)</pre>
```

##		Ctl1	Ctl3	Ctl5	Trt9	Trt11	Trt13	
##	ERCC-00002	97227	38556	68367	148331	169360	100974	
##	ERCC-00003	10925	6240	11156	36652	21184	21841	
##	ERCC-00004	379182	179870	256130	679783	529085	311169	
##	ERCC-00009	2452	1183	1042	1895	3520	1252	
##	ERCC-00012	Θ	Θ	Θ	Θ	Θ	Θ	
##	ERCC-00013	89	8	Θ	205	21	3	

The typical use of this dataset is the indentification of differentially expressed genes between control (Ctl) and treated (Trt) samples. For additional details, exploratory analysis, and normalization of the zebrafish data see [5, 6]. The data are used as a case study for the *Bioconductor* package *RUVSeq*.

### 4 Session info

#### toLatex(sessionInfo())

- R version 3.4.2 (2017-09-28), x86\_64-pc-linux-gnu
- Locale: LC\_CTYPE=en\_US.UTF-8, LC\_NUMERIC=C, LC\_TIME=en\_US.UTF-8, LC\_COLLATE=C, LC\_MONETARY=en\_US.UTF-8, LC\_MESSAGES=en\_US.UTF-8, LC\_PAPER=en\_US.UTF-8, LC\_NAME=C, LC\_ADDRESS=C, LC\_TELEPHONE=C, LC\_MEASUREMENT=en\_US.UTF-8, LC\_IDENTIFICATION=C
- Running under: Ubuntu 16.04.3 LTS

- Matrix products: default
- BLAS: /home/biocbuild/bbs-3.6-bioc/R/lib/libRblas.so
- LAPACK: /home/biocbuild/bbs-3.6-bioc/R/lib/libRlapack.so
- Base packages: base, datasets, grDevices, graphics, methods, stats, utils
- Other packages: zebrafishRNASeq 0.112.0
- Loaded via a namespace (and not attached): BiocStyle 2.6.0, Rcpp 0.12.13, backports 1.1.1, compiler 3.4.2, digest 0.6.12, evaluate 0.10.1, highr 0.6, htmltools 0.3.6, knitr 1.17, magrittr 1.5, rmarkdown 1.6, rprojroot 1.2, stringi 1.1.5, stringr 1.2.0, tools 3.4.2, yaml 2.1.14

## References

- [1] T. Ferreira, S. R. Wilson, Y. G. Choi, D. Risso, S. Dudoit, T. P. Speed, and J. Ngai. Silencing of odorant receptor genes by G Protein  $\beta\gamma$  signaling ensures the expression of one odorant receptor per olfactory sensory neuron. *Neuron*, 81:847–859, 2014.
- P. Flicek, M. R. Amode, D. Barrell, K. Beal, S. Brent, D. Carvalho-Silva, P. Clapham, G. Coates, S. Fairley, S. Fitzgerald, et al. Ensembl 2012. *Nucleic Acids Research*, 40(D1):D84–D90, 2012.
- [3] C. Trapnell, L. Pachter, and S. L. Salzberg. TopHat: discovering splice junctions with RNA-Seq. *Bioinformatics*, 25(9):1105–1111, 2009.
- [4] S. Anders, P. T. Pyl, and W. Huber. HTSeq A Python framework to work with highthroughput sequencing data. *bioRxiv preprint*, 2014. doi:10.1101/002824.
- [5] D. Risso, J. Ngai, T.P. Speed, and S. Dudoit. Using controls for the normalization of RNA-Seq data. *Nature Biotechnology*, 2014. Accepted.
- [6] D. Risso, J. Ngai, T.P. Speed, and S. Dudoit. The role of spike-in standards in the normalization of RNA-seq. In D. Nettleton and S. Datta, editors, *Statistical Analysis of Next Generation Sequence Data*. Springer, 2014.