# Introduction to RNASeq

## Workshop on RNA-Seq

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## 1 Acknowledgements

- Normalising RNA-seq data
   (https://www.ebi.ac.uk/sites/ebi.ac.uk/files/content.ebi.ac.uk/materials/2012/121029\_HTS/ernest\_turro\_normalising\_rna-seq\_data.pdf) by Ernest Turro
- RNA-seq analysis Bioconductor vignette
   (http://master.bioconductor.org/packages/release/workflows/vignettes/rnaseqGene/inst/doc/rnaseqGene.html)
- DGE Workshop (https://github.com/hbctraining/DGE\_workshop/tree/master/lessons) by HBC training

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### 2 Thank you. Questions?

### 2.1 Special thanks to Johan Reimegård for the slides

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R version 3.5.2 (2018-12-20)

Platform: x86\_64-apple-darwin15.6.0 (64-bit)

OS: macOS High Sierra 10.13.6

Built on: \$\overline{\over

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