Alejandro Reyes, PhD

Curriculum Vitae (July 9, 2018)

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Summary

My research is focused on developing analysis strategies that enable the translation of large amounts of data into biological knowledge. Broadly, I am interested in (1) understanding processes by which transcript isoforms contribute to cellular phenotypes and disease conditions and (2) integrating multi-omic data to unravel the molecular consequences of mutations in cancer. In order to ensure reproducibility of results and effective dissemination of code, I implement my analyses in documented workflows, software packages and graphic interphases.

Education

09/11 - 10/15 **Ph.D. in Biology**, European Molecular Biology Laboratory / University of Heidelberg, Heidelberg, Germany.

Summa cum laude.

08/07 - 06/11 **B.Sc. in Genomic Sciences**, Autonomous National University of Mexico, Cuernavaca, Mexico. With honours.

Research Experience

- 11/16 today **Postdoctoral Research Fellow**, Dana-Farber Cancer Institute and Harvard T.H. Chan School of Public Health, Boston, USA.
 - o Advisor: Prof. Rafael Irizarry.
 - My current research is focused on the characterization of molecular phenotypes in cancer through the integration of multi-omic data. I am investigating how DNA methylation alters the three-dimensional structure of the genome and leads to activation of oncogenes.
- 10/15 09/16 Bridging Postdoctoral Fellow, European Molecular Biology Laboratory, Heidelberg, Germany.
 - o Advisor: Dr. Wolfgang Huber.
 - Analyzed data from the Genotype-Tissue Expression project to study transcript isoform dynamics across human tissues; Published a first author article.
- 09/11 10/15 PhD Student, European Molecular Biology Laboratory, Heidelberg, Germany.
 - o Advisor: Dr. Wolfgang Huber.
 - Developed statistical software to analyze RNA-seq data; Used public datasets to investigate transcript isoform dynamics across tissues and species; Engaged in collaborations with experimentalist, participated in the design of research questions and experiments, and led the computational analysis; Published 9 scientific articles, 6 as first author; Authored 3 R/Bioconductor packages; Trained PhD students and postdocs during yearly courses and workshops.
- 08/10 06/11 Trainee, European Molecular Biology Laboratory, Heidelberg, Germany.
 - o Advisor: Dr. Wolfgang Huber.
 - Developed statistical methods to identify differences in transcript isoform regulation between different conditions.
- 06/10 08/10 **Trainee**, Weizmann Institute of Science, Rehovot, Israel.
 - o Advisor: Prof. Doron Lancet.
 - Developed a computational pipeline to identify human genetic variants affecting olfactory receptors; Co-authored a peer-reviewed article.
- 11/09 06/10 **Undergraduate Research Assistant**, Autonomous National University of Mexico, Cuernavaca, Mexico.
 - o Advisors: Prof. Julio Collado-Vides and Prof. Enrique Morett.
 - o Evaluated methods to map transcription start sites in E. coli using high-throughput sequencing data.

Honors

Scientific publications

- * Shared first authorship.

 † Shared last authorship.
- o P Kimes* and A Reyes*. Reproducible and replicable comparisons using SummarizedBenchmark. Bioinformatics. In press.
- o A Reyes[†] and W Huber[†]. Alternative start and termination sites of transcription drive most transcript isoform differences across human tissues. *Nucleic Acids Research*, 2017. doi: 10.1093/nar/gkx1165
- o M Ruiz-Velasco, ..., **A Reyes**, ..., JB Zaugg. CTCF-mediated chromatin loops between promoter and gene body regulate alternative splicing across individuals. *Cell Systems*, 2017. doi: 10.1016/j.cels.2017.10.018
- o MM Parker, ..., A Reyes, ..., PJ Casaldi. RNA sequencing identifies novel non-coding RNA and exon-specific effects associated with cigarette smoking. BMC Medical Genomics, 2017. doi: 10.1186/s12920-017-0295-9
- o R Scognamiglio, ..., A Reyes, ..., A Trumpp. Myc depletion induces a pluripotent dormant state mimicking diapause. *Cell*, 2016. doi: 10.1016/j.cell.2015.12.033
- P Brennecke*, A Reyes*, S Pinto*, K Rattay*, ..., W Huber†, B Kyewski† and LM Steinmetz†. Single-cell transcriptome analysis reveals coordinated ectopic gene-expression patterns in medullary thymic epithelial cells. Nature Immunology, 2015. doi: 10.1038/ni.3246
- W Huber, ..., A Reyes, ..., M Morgan. Orchestrating high-throughput genomic analysis with Bioconductor. Nature Methods, 2015. doi: 10.1038/ni.3246
- D Klimmeck*, N Cabezas-Wallscheid*, <u>A Reyes</u>*, ..., W Huber[†] and A Trumpp[†]. Transcriptome-wide profiling and posttranscriptional analysis of hematopoietic stem/progenitor cell differentiation toward myeloid commitment. *Stem Cell Reports*, 2014. doi: 10.1016/j.stemcr.2014.08.012
- o N Cabezas-Wallscheid*, D Klimmeck*, J Hansson*, DB Lipka*, <u>A Reyes</u>*, ..., W Huber[†], MD Milsom[†], C Plass[†], J Krijgsveld[†] and A Trumpp[†]. Identification of regulatory networks in HSCs and their immediate progeny via integrated proteome, transcriptome, and DNA methylome analysis. *Cell Stem Cell*, 2014. doi: 10.1016/j.stem.2014.07.005
- A Reyes, ..., W Huber. Mutated SF3B1 is associated with transcript isoform changes of the genes UQCC and RPL31 both in CLLs and uveal melanomas. *bioRxiv*, 2013. doi: 10.1101/000992
- A Reyes*, S Anders*, ..., W Huber. Drift and conservation of differential exon usage across tissues in primate species. PNAS, 2013. doi: 10.1073/pnas.1307202110
- o K Zarnack*, J König*, ..., A Reyes, ..., NM Luscombe[†] and J Ule[†]. Direct competition between hnRNP C and U2AF65 protects the transcriptome from the uncontrolled exonization of Alu elements. *Cell*, 2013. doi: 10.1016/j.cell.2012.12.023
- o T Olender, ..., <u>A Reyes</u>, ..., D Lancet. Personal receptor repertoires: olfaction as a model. *BMC Genomics*, 2012. doi: 10.1186/1471-2164-13-414
- o S Anders*, **A Reyes*** and W Huber. Detecting differential usage of exons from RNA-seq data. *Genome Research*, 2012. doi: 10.1101/gr.133744.111

Software development

- o DEXSeq: Inference of differential exon usage from RNA-seq data. R/Bioconductor.
- \circ pasilla: Package with count data of a pasilla knock-down RNA-seq experiment. R/Bioconductor.
- Single.mTEC.Transcriptomes: Transcriptome data and analysis of mouse mTECs. R/Bioconductor.
- o SummarizedBenchmark: Inference of differential exon usage from RNA-seq data. R/Bioconductor.

Presentations and Posters

Invited talks

- o Blue Seminar. European Molecular Biology Laboratory, Heidelberg, Germany, 2017.
- Evolution of Biological Traits. Center for Advanced Studies (LMU), Munich, Germany, 2017.
- o Seminarios de Investigación. Universidad del Valle de Atemajac, Queretaro, Mexico, 2017.
- o Genomeeting. National Institute of Genomic Medicine, Mexico city, Mexico, 2016.
- o 15th Annual BCI-McGill Workshop. Bellairs Research Institute, Holetown, Barbados, 2016.
- o Clomics Workshop. Manchester Cancer Research Centre, Manchester, UK, 2015.
- o Interpretation of Next Generation Sequencing Data Workshop. Heidelberg University, Heidelberg, Germany, 2015.
- RADIANT General Meeting. Telethon Institute of Genetics and Medicine, Pozzuoli, Italy, 2015.
- o "Manejo Inteligente de Datos e Información". Mexican Institute of Transportation, Queretaro, Mexico, 2014.
- o European Conference on Computational Biology RADIANT Workshop. Strasbourg, France, 2014.
- o Statistical Analysis of RNA-seq Data. Pasteur Institut, Paris, France, 2013.
- o BioC Conference. Fred Hutchison Cancer Research Center, Seattle, USA, 2013.

Selected talks

o The Biology of Genomes. Cold Spring Harbor Laboratory, Cold Spring Harbor, USA, 2014.

Poster presentations

- o Single-cell Genomics Conference. Hubrecht Institute, Utrecht, Netherlands, 2015.
- o BioC Conference. Fred Hutchison Cancer Research Center, Seattle, USA, 2012.
- o Cancer Genomics Conference. European Molecular Biology Laboratory, Heidelberg, Germany, 2012.

Teaching

Mentor and lecturer

- o Workshop on Transcriptomics, Harvard University. Cambridge, USA, 2017.
- o UNAM's II Summer School in Bioinformatics. Juriquilla, Mexico, 2017.
- o Replicathon2017: Consistency of Large Pharmacogenomic Studies. Bayamón, Puerto Rico, 2017.
- o Genomeeting Workshop: Analysis of RNA-seq data. Mexico city, Mexico, 2016.
- o Statistics and Computing in Genome Data Science. Bressanone, Italy, 2015.
- o Data Analysis for Genome Biology. Bressanone, Italy, 2014.
- o Computational Statistics for Genome Biology. Bressanone, Italy, 2013.
- o BioC Conference. Seattle, USA, 2012.

Teaching assistant

- o Introduction to Data Science: BST260. Harvard T.H. Chan School of Public Health, Boston, USA, 2017.
- o Advanced topics in Evolutionary Genomics. Čzerný Krumov, Czech Republic, 2013.
- o Computational Statistics for Genome Biology. Bressanone, Italy, 2012.
- o Computational Statistics for Genome Biology. Bressanone, Italy, 2011.
- o Introduction to R/Bioinformatics. Autonomous National University of Mexico. Cuernavaca, Mexico, 2010.