ADRIÀ MITJAVILA VENTURA

MSc | Bioinformatician at Institut Josep Carreras

Biotechnologist with training in Molecular Genetics and Bioinformatics. Interested in omics data analysis to study the mechanisms of gene regulation in mammals. See more about me on my website.



EXPERIENCE

08/2021 Present

Bioinformatician

Institut Josep Carreras

◆Badalona, Spain

Study of PIWI-interacting RNAs (piRNAs), their biogenesis and variation across species. | Development of a pipeline for processing smallRNA-seq data focused to analyze piRNAs.

07/2019 07/2021

Bioinformatician

Istituto Europeo di Oncologia

Milan, Italy

Study of Wnt/ β catenin signaling pathway -and others- in the context of colorectal cancer and stem cell development. | Analysis and integration of RNA-seq, ChIP-seq and ATAC-seq data.

09/2017 10/2018

Master's thesis student & Research assistant

Instituto de Biomedicina de Sevilla

Seville, Spain

Study of Xrn1 and Ccr4 roles in yeast nucleosome architecture and gene transcription. | Analysis of MNase-seq data. | Performance and analysis of MNase-qPCR experiments.

09/2016 06/2017

Internship & Bachelor's thesis student

Microbial. Sistemes i aplicacions analítiques, S.L.

♀Girona, Spain

Microbiological and molecular analyses for pathogen detection and food forensics. | Study of butyrate effects on the ileal microbiota of colectomized colorectal cancer patients.



EDUCATION

2018 2022

MSc in Bioinformatics and Biostatistics

Universitat Oberta de Catalunya (UOC)

QOnline

Overall grade: 8.94 | Master's thesis: Analysis of the variation in piRNA expression across three Mus species (thesis grade 9.7/10, with honours).

2017 2018

MSc in Molecular Genetics and Biotechnology

Universidad de Sevilla (US)

Seville, Spain

Overall grade: 9.33/10 | Master's thesis: Influence of Xm1 in nucleosome positioning across <u>Saccharomyces cerevisiae</u> genome and its effects in transcription (thesis grade: 9.2/10).

2012 2017

BSc in Biotechnology

Universitat de Girona (UdG)

QGirona, Spain

Overall grade: 8.12/10 | Bachelor's thesis: Butyrate-induced changes in the diversity of intestinal mucosa-associated microbiota in colorectal cancer patients submitted to a lateral ileostomy (thesis



PUBLICATIONS (D



Begley et al. Xrn1 influence on gene transcription results from the combination of general effects on elongating RNA pol II and gene-specific chromatin configuration. RNA Biology 2020. doi: 10.1080/15476286.2020.1845504



CONTACT

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- biobit.netlify.app

SKILLS

Bioinform atics:

Microarray, (small) RNA-/ChIP-/ ATAC-/MNase-seq

Informatics:

R/Bioconductor, RMarkdown, Shiny, Bash, Snakemake, Python, Git, HPC, Conda, Docker, Singularity

Experimental:

(RT-)(q)PCR, primer design, electrophoresis, Western Blot, MNasedigestion, bacterial culture

Languages:

Catalan (Native), Spanish (Native), English (C1 - IELTS 7.5), Italian (Basic)

CODE

plotmics **chromHMMviewR** More on my GitHub profile

AWARDS

Master's thesis (UOC): honours (2022) Elite athlete (2015-2021) 2016 World Rowing U23 Champion

> References available upon request. Build with pagedown, code here. Last updated on 2022-01-31.