RÜÇHAN EKREN

Currently PhD student in Bioinformatics with the expected thesis manuscript submission of Auguts 2023. Mainly working on scRNAseq data curation and its robust analysis.



EDUCATION

Current 2020

Bioinformatics, Genomics and Systems Biology

Paul Sabatier University of Toulouse III

♀ Toulouse. FR

- · PhD Candidate
- Thesis: The Alterations of Transcriptomic Program of Natural Killer Cells in the Tumor Microenvironment of Mutiple Myeloma

2020 2017

Biostatics and Bioinformatics

Acibadem University

♀ Istanbul. TR

- · Master of Science
- · Thesis: Transcriptomics-based Investigation of Drug Resistance Mechanisms in Triple-negative Breast Cancer Cell Lines



Molecular Biology & Genetics

Izmir Institute of Technology

Q Izmir. TR

· Bachelor of Science



RESEARCH EXPERIENCE

Current 2020

Bioinformatics Analyst

GENIM - CRCT

♀ Toulouse. FR

- · Establishing robust, end-to-end scRNAseq analysis pipeline with improved QC steps involved
- · Being in charge of orchestration of 40 human scRNAseg samples and complementary 4 mouse scRNAseq samples
- · Characterization of corresponding cell types with supervised and unsupervised approaches within cohort
- · Functional analyses such as differential expression, pathway enrichment, and trajectory inference analyses



CONTACT

- ☑ ruchanekren@gmail.com
- nttps://github.com/rekren

/RuchanEkren

TECHNICAL CAPARII ITIES

CHILDIEITIES
R (Base)
R (Markdown)
R (Tidyverse)
Bash
Linux Terminal
Git
Slurm
Conda
Docker
Python
Jupyter
NextFlow
nf-core

2020 2017

Graduate Reearch Assistant

Sezerman Bioinformatics Lab

♀ Istanbul, TR

- · Transcriptome Profile Analysis of Atherosclerosis Rabbit Model from pooled CEL-Seq2 Data
- · Investigation of miRNA Activity-related Mechanisms of Drug Resistance on Breast Cancer Patients from RNA-Seq data
- · Transcriptomics Analysis of Insulin-resistant Rat Model from Microarray data

2016 2015

Research Assistant

JLab Bioinformatics

♀ Izmir, TR

- · Processing publicly available NGS data from "1000 Genome project" to find alternative explanations of cancer causes
- · Sequential mapping of genomic reads to human reference genome, bacteria genome pool and then viral genome pool

2015 2012

Undergraduate Researcher

Controlled in vitro Microenvironments Lab

♀ Izmir, TR

- · Optimization of PDA liposome embedded assay with breast cancer cell
- · Fabrication of the polydiacetylene (PDA) / polyvinylalcohol (PVA) electrospun mats for cell culture applications
- · Lab-on-a-chip biosensor development for rapid bacteria detection

2014

Visiting Researcher

Internal Medicine Lab - Universitätsklinikum

♥ Tübingen, GR

· Disruptive Effect of Dietary Ethanol Stimulation on Cholangiocarcinoma cells



♣☐ TEACHING EXPERIENCE

2020 2018

Omics

Acibadem University

♀ Istanbul, TR

- · Teaching Assistant
- · Detailed theoretical explanation of RNA-Seq, data analysis pipeline and hands-on experience with supervised term projects
- · Undergraduate class to medicine students

2018

RNA-Seq Analysis

Acibadem University

♀ Istanbul. TR

- · Within the framework of EpiSyStem (Epigenetics and System Biology of Stem cells and Reprogramming) of H2020:Marie Curie Innovative Training Networks
- · Handled the organization and being teaching assistant of the workshop
- · With the focus of how to leverage RNA-seg data, its analysis and practical applications



PUBLISHED ARTICLES

2022

CD137(4-1BB) Signaling Drives a TcR-Independent Exhaustion Program in CD8 T Cells

Immunity -in press-

https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4163142/

2020

High-throughput profiling reveals perturbation of endoplasmic reticulum stress-related genes in atherosclerosis induced by highcholesterol diet and the protective role of vitamin E

Biofactors

https://pubmed.ncbi.nlm.nih.gov/32384218/

2020

Response Assessment With Molecular Characterization of Circulating Tumor Cells and Plasma MicroRNA Profiling in Patients With Locally Advanced Breast Cancer During Neoadjuvant Chemotherapy

Clinical Breast Cancer

• https://pubmed.ncbi.nlm.nih.gov/32201164/

2020

Transcriptomics-based Investigation of Drug Resistance Mechanisms in Triple-negative Breast Cancer Cell Lines

Master Thesis

• https://scholar.google.com/scholar? oi=bibs&cluster=3352258660366913413&btnl=1&hl=en

2018

Ameliorative potential of Lavandula stoechas in metabolic syndrome via multitarget interactions

Journal of Ethnopharmacology

· https://pubmed.ncbi.nlm.nih.gov/29729383/

♣ SELECTED CONFERENCES AND SEMINARS **CARe Bionformatics Workshop** 2022 **♀** Toulouse. FR Amphitheatre Oncopole · Selected to give scientific talk about my current project by scientific commitee. NextflowSummit 2022 2022 Parcelona, SP Virtual Event Network Science in Biology and Medicine (NetBioMed) 2021 **♥** Washington DC, USA Virtual Event · Presented scientific poster about my current project Les Journées Ouvertes en Biologie, Informatique et Mathématiques 2021 (JOBIM) • Paris, FR Institut Pasteur, Virtual Event · Presented scientific poster about my current project Computational Systems Biology of Cancer: Multi-omics and Machine 2021 Learning Approaches (SysBioCancer) • Paris. FR Institut Curie, Virtual Event · Selected for doing oral presentation about my current project by scientific commitee Combination in cancer immunotherapy resistance, from molecular 2021 aspects to clinical issues (CICOR) **♀** Toulouse. FR Amphitheatre Oncopole · Selected for giving a scientific talk about my current project by scientific commitee Single-cell Genomics Day 2021 New York, USA Virtual Event Computational Genomics. A Hands-on Course on Machine Learning for 2021 **♀** Berlin, GR Virtual Bootcamp, Max Delbrück Center EXTRA-CURRICULUM ACTIVITIES International Society for Computational Biology (ISCB) Current 2023

· Student member

I also enjoy reading fictional literature, climbing, playing story-rich role-playing video games, and doing woodcarving in my free time.

COMmitee ETudiant (COMET) Current 2022 · Responsible for the organization of journal clubs, workshops and other events for the students of CRCT Société Française de Bioinformatique (SFBI) Current 2021 · Student member **European Association for Cancer Research (EACR)** Current 2021 · Student member **CARe Training Council** Current 2021 · In charge of preparing the prospective members of the Cancer, Aging, and Rejuvanation (CARe) Graduate School Hope Foundation for Children with Cancer (KACUV) Current 2021 · Volunteer and donor of the foundation **Tutorship** 2020 2018

· Volunteered tutorship for middle school kids on science and math

courses

This CV is made with the R packages **pagedown** and **datadrivency**.

The public repository of this CV is hosted in **here**

Last updated on 2023-05-19.