FATMA BETUL DINCASLAN

Currently a PhD Student at NUS

The field I am currently working on is called single cell assay development. I am recently working on two different projects regarding the single cell sequencing and its application on microfluidics systems.



• Development of single cell high throughput assays/protocols.



CONTACT INFO

in linkedin.com/fbdincaslan

- □ researchgate.com/dincaslan
- github.com/dincaslan
- M medium.com/dincaslan

For more information, please contact me via email.

SKILLS

NGS data analysis (previous: bulk, recent: single).

Common bioinformatics tools such as NCBI, Blast, UCSC Genome Browser, Ensembl, Expression Atlas, Primer Design tools, STRING, GO/Panther, and cloud system such as Seven Bridges Cancer Genomics Cloud. Currently improving Linux skills to use HPC/Server systems.

Skilled in R.

MBG wetlab skills such as model organisms: zebrafish, rna-dna isolation, qPCR, in-situ hybridization, cell culture. Currently practicing sequencing.

2016 2019

Master Student

Tissue Specific Transcriptome of Zebrafish in AChE Mutant Embryos

• I developed a pipeline to analyze tissue specificity (TS) on zebrafish, considering the dynamicity of gene expression, by using specific metrics such as Tau, Tsi. Then I applied the TS analysis on mutant zebrafish embryos by using publicly available datasets. I compared the effect of using different normalization methods on TS discovery as well. I performed qPCRs for in vivo confirmations after isolating the RNAs. I investigated the relationship between ache and the retinal genes by using the tools like Gene Onthology (GO).

Role of AChE as a tumor suppressor together with P53

• My role was to dissect, genotype the fish tissues and embed them in OCT. Besides I bred appropriate zebrafish lines for the next steps of the project.

Identification of peridodontis disease related genes (collaboration w/Dentistry Department of Ankara University)

• Being a research assistant in this project, I helped the dentistry students to perform both wet lab and bioinformatics analysis.

Role of Mineralocorticoid Receptor in Breast Cancer

• My roles in the wet lab part were isolating RNA, making cDNA, and qPCR; for the dry lab, development of easy to use pipeline with CGC Cloud and available R packages for RNA-Seq data analysis, and data visualization.

Senior Project and Internships

Investigation of allergen specific immunotherapy on patients with bee-venom allergy

• I experienced PBMC isolation (2015 - Fall, Bilkent University, Turkey -Supervisor: Ihsan GURSEL).

The relationship between some of Mesp family genes and other known somitogenesis genes in zebrafish vertebrae development

• I did lots of in situ hybridization experiments in zebrafish embryos to study somitogenesis (2015 - Summer, Albert Einstein College of Medicine, NY, USA - Supersivor: Ertugrul Ozbudak).



2020

BN2301 Fundamental Biochemistry and Biomaterials for Bioengineers, NUS

Teaching Assistant

Singapore

2018

MBG326 Introduction to Bioinformatics, Bilkent University Teaching assistant for introduction to bioinformatics and R programming

Ankara, Turkey

2018		MBG302 Molecular Biology of The Cell-II, Bilk Teaching assistant for molecular cloning experiment editing, restriction enzyme digestion, and ligation to	s from plasmid
2017	•	MBG326 Introduction to Bioinformatics, Bilke Same above (2018 version)	nt University ♀ Ankara, Turkey
2017		MBG223 Molecular Genetics, Bilkent University Teaching assistant for the cell culture experiments from cell opening, passaging to scratch assay, kinase inhibition and crystal violet assays.	
		,	Ankara, Turkey
2018- 2019	•	Webpage Assistant KONU Lab, Bilkent Zebrafish Facility and Bilkent MBG Websites ♠ Ankara, Turke	
	Õ	AWARDS AND HONOUR	
2019- 2023	•	NUS Research Scholarship NUS Biomedical Engineering	♀ Singapore
2019	•	Graduated with High Honour for MSc Degree Bilkent University Molecular Biology and Genetics	♀ Ankara, Turkey
2016	•	Graduated with Honour for BSc Degree Bilkent University Molecular Biology and Genetics	♀ Ankara, Turkey
2011- 2016	•	Comprehensive Scholarship Awarded by Bilkent University	♀ Ankara, Turkey
2016	•	Writer at Biomedya Turkish web-based magazine on synthetic biology and life sciences ▼ Turkey	

INTERESTS

- Sports: Playing Basketball and Volleyball
- Art and Music: Charcoal, Reed Flute(Beginner)
- Games: Chess, Checker, Mind games such as Sudoku, Futoshiki, and so on.
- Computer related Angular JS, Machine Learning, Git, C++ via SoloLearn
- Other: Statistics shared by Conrad Hacketts, World Economic Forum, Economics and Forbes Magazine

SELECTED PUBLICATIONS AND POSTERS

A pipeline for examination of tissue-specificity of differentially expressed genes in zebrafish mutants: Application to AChE mutants

Poster for International Symposium on Health Informatics and Bioinformatics (HIBIT) (2018, Antalya, Turkey)

Fatma B. Dincaslan1, Afshan Nabi1*, M. Efe Isilak2, Ayse G. Keskus2, M. Ender Avci5, Michelle M. Adams2,3,4, Ozlen Konu1,2,3