Tural Aksel

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RESEARCH INTERESTS

- Development of DNA nanotechnology tools for structural biology, proteomics, immunotherapy and bioenergy production.
- Scientific software development for biomolecular design, image processing and data analysis.
- Protein engineering and design for hybrid DNA Origami-protein complexes.

EDUCATION

Ph.D. Biophysics

2012

Johns Hopkins University, Baltimore, MD

Thesis Advisor: Doug Barrick

B.S. Biological Sciences and Bioengineering

Sabanci University, Istanbul, Turkey

Thesis Advisor: Ugur Sezerman

2006

PROFESSIONAL & ACADEMIC EXPERIENCE

2020– Nautilus Biotechnology, San Carlos Senior Scientist, DNA Nanotechnology

- I lead a team to develop DNA Origami devices for proteomics research. I direct day-to-day and long term research activities of my team members.
- I have developed the key DNA Origami technologies for Nautilus platform.
- My research achievements have led to three patent applications as the lead inventor.

2018-20 University of California, San Francisco

Applications Programmer III

PI: Shawn Douglas

• I developed a DNA nanotechology platform and image processing pipeline for high-resolution cryo-EM studies of small proteins. The technology enables structural studies of small DNA binding proteins that wouldn't be otherwise studied using conventional cryo-EM. The method is published in Nature Biotechnology.

Publication: Aksel T et al.(2021) *Nature Biotechnology*.

Cryoorigami software package: github.com/douglaslab/cryoorigami.

• I developed new methods and software for 1) Thermodynmaically optimized DNA Origami designs, and 2) DNA Origami structure prediction. The tools will be made publicly available in a webserver (in progress).

2015–18 University of California, San Francisco

Postdoctoral Fellow, Department of Cellular and Molecular Pharmacology *PI*: Shawn Douglas

- I worked on the developement of a DNA nanotechology platform for high-resolution cryo-EM studies of small proteins.
- I developed a scalable technology for the production of custom DNA Origami scaffolds.
- I designed a DNA Origami structure for tunable activation of Car-T cells. The DNA Origami design and the results for the publication are published in PNAS.

Publication: Dong R, Aksel T et al.(2021) PNAS

 I designed a chimeric adapter protein for the display of non-DNA binding proteins on our DNA Origami platform (in progress).

2013–15 Stanford University

Postdoctoral Fellow, Biochemistry Department

PI: James Spudich

- I developed a loaded actin gliding assay to quantify the power output generated by cardiac myosins.
- I developed an image processing software for automated filament tracking. The assay and the filament tracking software helped us quantify the power output generated by cardiac myosin mutants.

Publication: Aksel T et al.(2015) *Cell Reports*.

FASTrack filament tracking software: github.com/turalaksel/FASTrack.

2006–12 Johns Hopkins University

Ph.D. student, Department of Biophysics

PI: Doug Barrick

• I studied the origins of cooperativity and pathway diversity in protein folding using consensus Ankyrin repeat proteins (CARPs). I generated CARPs from identical consensus Ankyrin repeat units by a modular cloning approach.

Publication: Aksel T et al.(2011) *Structure*

• To dissect folding energetics into individual repeat stability and repeat-repeat interface terms, I developed a nearest-neighbor model called Ising model. I developed a python package to fit the Ising model to a series of equilibrium and kinetic folding data to determine thermodynamic values for single repeat folding and repeat-repeat interface formation.

Publication: Aksel T et al.(2009) *Methods in Enzymology*

Isingbul data fitting software: github.com/turalaksel/IsingBuli.o.

• I developed an efficient software, written in C++, to calculate 3-D thermodynamic partition function for biological systems.

2006 Sabanci University, Istanbul, Turkey

Instructor Computer Science Department

Course: Data Structures

I taught the summer school Data structures course in computer science department.

PROGRAMMING SKILLS

- Computing Environments: Matlab, IPython, Scilab, R, AWS clound computing.
- Languages: C, C++, Python, Perl, Shell scripting.
- Operating Systems: Unix/Linux, Windows, Mac OS.

LABORATORY SKILLS

- Cryogenic electron microscopy (cryo-EM).
- Recombinant DNA technologies, bacterial and mammalian protein expression, protein chromatography.
- CD and fluorescence spectroscopy, biomolecular NMR, SAXS/WAXS, analytical ultracentrifugation, stopped-flow kinetics.
- Single molecule force spectroscopy, fluorescence microscopy.

SELECTED PUBLICATIONS

Journal Articles

For Complete list of publications, please see Google scholar

- Dong R, **Aksel T**, Chan W, Germain RN, Vale RD, Douglas SM "DNA origami patterning of synthetic T cell receptors reveals spatial control of the sensitivity and kinetics of signal activation." *Proc. Natl. Acad. Sci. U. S. A.* 118 (40) e2109057118 doi:10.1073/pnas.2109057118
- Aksel T, Yu Z, Cheng Y, Douglas SM "Molecular goniometers for single-particle cryo-EM of DNA-binding proteins." *Nature Biotechnology* 39 (3):378–386. doi:10.1038/s41587-020-0716-8
- Aksel T, Yu EC, Sutton S, Ruppel KM, Spudich JA. "Ensemble Force Changes that Result from Human Cardiac Myosin Mutations and a Small-Molecule Effector." *Cell Reports* 11 (6):910–920. doi:10.1016/j.celrep.2015.04.006
- Aksel T, Majumdar A, Barrick D. "The contribution of entropy, enthalpy, and hydrophobic desolvation to cooperativity in repeat-protein folding." *Structure* 19 (3):349–360 doi:10.1016/j.str.2010.12.018

PATENTS

- 2021 Coinventor of US Patent Application assigned to Nautilus Biotechnology, Filed 2021, Confidential.
- 2021 Coinventor of US Patent Application assigned to Nautilus Biotechnology, Filed 2021, Confidential.
- 2020 Coinventor of US Patent Application assigned to Nautilus Biotechnology, Filed 2020, Confidential.

GRANTS AND AWARDS

Awards and Honors

2008 Brian Key PhD Student Travel Award.

2001–06 High Honor Scholarship, Sabanci University. Istanbul, Turkey. Full tuition and accommodation coverage.
2001 Ranked 62nd in Turkish university entrance exam among 1.4 million participants.
1998 Ranked 56th in Turkish high school entrance exam among 0.5 million participants.

Grants and Fellowships

2016–17 F32 Ruth L. Kirschstein Postdoctoral Individual National Research Service Award (NIGMS:F32GM119322).

REFERENCES

Doug Barrick	Shawn M. Douglas	James Spudich
Professor and Chair of Biophysics	Assistant Professor	Professor
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