Sahar Tavakoli, Ph.D.

Associate Teaching Professor and Director of Cell and Gene Therapy Programs at Northeastern University 205B Mugar Life Sciences Building, 330 Huntington Ave, Boston, MA 02115 +1 (617) 909 6457; <u>sa.tavakoli@northeastern.edu</u>

PROFESSIONAL EXPERIENCE

2023- Associate Teaching Professor, Northeastern University

2023- Director of Cell and Gene Therapy Programs, Northeastern University Mugar Life Sciences Building, 330 Huntington Ave, Boston, MA 02115

RESEARCH EXPERIENCE

- 2015 -23 Joint Postdoctoral Research Fellow in Stem Cell and Regenerative Biology, Harvard's Department of Stem Cell and Regenerative Biology (HSCRB), Cambridge, MA, and Boston Children's Hospital, Boston, MA.
 <u>Supervisors</u>: Dr. Amy Wagers and Dr. Leonard Zon <u>Project:</u> Integrative therapeutics: a novel approach to discover new treatments for muscle disease
- 2014-15 Postdoctoral Research Fellow in Stem Cell and Developmental Biology, Centre for BioImaging Sciences (CBIS) and Department of Biological Sciences (DBS), National University of Singapore (NUS), Singapore
 <u>Supervisor:</u> Dr. Paul Matsudaira
 <u>Project:</u> Zebrafish intestinal myofibroblast characterization.

EDUCATION

- 2014 Ph. D. in Stem Cell and Developmental Biology, Department of Biological Science, National University of Singapore (NUS).
 <u>Advisor</u>: Dr. Paul Matsudaira
 <u>Thesis</u>: The spatiotemporal study of zebrafish intestinal epithelium renewal
- **2008 M.S. in Genetics and Animal Breeding**, Department of Agricultural Engineering, Isfahan University of Technology (IUT).
- **2005 B.S. in Animal Science**, Department of Agricultural Engineering, Isfahan University of Technology (IUT).

Patent

Tavakoli, Sahar, Amy Wagers and Leonard Zon, Small molecules that enhance the muscle stem cell engraftment. U.S. Serial No.: 62/618,055; PCT/US19/13879.

PUBLICATIONS

Published Research Paper

- Tavakoli, Sahar, Vivian Garcia, Eric G\u00e4hwiler, Isaac Adatto, Apoorva Rangan, Kathleen A Messemer, Sara Ashrafi Kakhki, Song Yang, Victoria S Chan, Margot E Manning, Haleh Fotowat, Yi Zhou, Leonard I Zon and Amy J Wagers. Zebrafish biomolecular screen uncovers inducers of skeletal muscle engraftment across species. <u>Cell Rep.</u> 2023 Apr 4;42(4):112365.
- 2. **Tavakoli, S.**, Zhu, S., and Matsudaira, P. (2022). Cell clusters containing intestinal stem cells, line the zebrafish intestine intervillus pocket. <u>Iscience</u> 25, 104280.
- Tabebordbar, M., Lagerborg, K.A., Stanton, A., King, E.M., Ye, S., Tellez, L., Krunnfusz, A., Tavakoli, S., Widrick, J.J., and Messemer, K.A. (2021). Directed evolution of a family of AAV capsid variants enabling potent muscle-directed gene delivery across species. <u>Cell</u> 184, 4919-4938. e4922.
- Bhattacharya, D., Zhong, J., Tavakoli, S., Kabla, A., and Matsudaira, P. (2021). Strain maps characterize the symmetry of convergence and extension patterns during zebrafish gastrulation. <u>Scientific reports</u> 11, 1-12.
- Weeks, O., Bossé, G.D., Oderberg, I.M., Akle, S., Houvras, Y., Wrighton, P.J., LaBella, K., Iversen, I., **Tavakoli, S.**, and Adatto, I. (2020). Fetal alcohol spectrum disorder predisposes to metabolic abnormalities in adulthood. <u>The Journal of clinical investigation</u> 130, 2252-2269.

Book Chapter

Tavakoli, S., Rothschild, H., and Zon, L.I. (2017). Zebrafish as a Model for Human Diseases. eLS, 1-8.<u>https://doi.org/10.1002/9780470015902.a0005580.pub2</u>

Media Press

"How Zebrafish Illuminate Human Health". (**2017**). **Sahar Tavakoli** and Isaac Adatto. January 12, 2017. Live Video Shooting by Harvard University Media. Sherman Fairchild Building, Harvard, Cambridge, MA.

https://www.facebook.com/Harvard/videos/vb.105930651606/10154012184766607/?type=2&the ater

PRESENTATIONS

Invited Lectures

- 2019 "Zebrafish chemical compound screen uncovers inducers of skeletal muscle engraftment across species". (June 25, 2019, Harvard Medical School, Boston, MA).
- 2018 "A cross-species chemical compound screen uncovers chemical inducers of skeletal muscle engraftment". (December 18, 2018, Department of Biology, Isfahan University, Isfahan, Iran).
- 2017 "Integrative therapeutics: a novel approach to discover new treatments for muscle disease". Harvard Department of Stem Cell and Regenerative Biology Intradepartmental Seminar Series (November 03, 2017, Harvard University, Cambridge, MA).
- 2017 "Integrative therapeutics: a novel approach to discover new treatments for muscle disease". Joslin Inaugural Islet and Regenerative Biology (December 14, 2017, Joslin Diabetes Center, Boston, MA).

Conference Talks

2020 "Zebrafish chemical compound screen uncovers inducers of skeletal muscle engraftment across species". International Society for Stem Cell Research (ISSCR). (June 24-27, 2020, Boston, MA).

- 2019 "Zebrafish chemical compound screen uncovers inducers of skeletal muscle engraftment across species". Stem Cell Biology (September 17-21, 2019, Cold Spring Harbor Laboratory (CSHL), NY).
- 2019 "A cross-species chemical compound screen uncovers chemical inducers of skeletal muscle engraftment". Zebrafish disease model 12 (ZDM12). (July 15-18, 2019, Harvard Medical Center, Boston, MA).
- 2017 "Muscle cell transplantation to treat muscular genetic disorders". July 21, 2017, Harvard University, Cambridge, MA.
- 2017 "Genetic disorders". Science Festival (April 19, 2017, Harvard University, Cambridge, MA).
- 2014 "Intestinal Stem Cells Repopulate the Zebrafish Intestinal Epithelium Every 2 Days". 15th ANZ Zebrafish Meeting (February 1-4, 2014, Coogee Beach, Sydney, Australia).
- 2014 "The zebrafish intestinal stem cells regenerate the epithelial layer along a base-to-tip axis". 7th Asia-Pacific Organization for Cell Biology (APOCB) Congress (February 24-27, 2014, Biopolis, Singapore).
- 2013 "Climbing the Intestinal Ridge". Department of Biological Sciences (DBS) Research Lab Talks (November 21, 2013, University Town, National University of Singapore (NUS), Singapore).

Selected Posters and Abstracts^{*}

- 2023 **Sahar Tavakoli**, Sara Ashrafi, Victoria Chan, Eric Gahwiler, Margot Manning, Kathleen Messemer, Apoorva Rangan, Amy Wagers, and Leonard Zon. Zebrafish chemical compound screen uncovers inducers of skeletal muscle engraftment across species (March 18, 2023, BAZaR (Boston Area Zebrafish Researchers Meeting), Boston College, Boston, MA).
- 2020 **Sahar Tavakoli**, Sara Ashrafi, Victoria Chan, Eric Gahwiler, Margot Manning, Kathleen Messemer, Apoorva Rangan, Amy Wagers, and Leonard Zon. Zebrafish chemical compound screen uncovers inducers of skeletal muscle engraftment across species (May 20, 2020, 15th Annual HSCI Retreat, Translating Science to the Clinic, Harvard Medical School, Boston, MA).
- 2018 **Sahar Tavakoli**, Sara Ashrafi, Victoria Chan, Eric Gahwiler, Margot Manning, Kathleen Messemer, Apoorva Rangan, Amy Wagers, and Leonard Zon. Niflumic acid and Lysophosphatidic acid increase the engraftment of transplanted muscle progenitor cells into the vertebrate animal models. FASEB Skeletal Muscle Satellite Cells and Regeneration (July 8-13, 2018, Steamboat Springs, CO).
- 2016 **Sahar Tavakoli**, Leonard Zon and Amy Wagers. Integrative therapeutics: a novel approach to discover new treatments for muscle disease. Skeletal Muscle Development and Homeostasis in Health and Disease. (June 6-11, 2016 Asilomar Conference Grounds, Pacific Grove, CA).
- 2015 **Sahar Tavakoli** and Paul Matsudaira. prmt1 cells echo the intestinal stem cells' characteristics in zebrafish. GRC Stem Cells & Cancer. (February 14-20, 2015 Ventura Beach Marriott, CA).
- 2014 **Sahar Tavakoli** and Paul Matsudaira. Zebrafish intestinal stem cells are located at the base of the inter-villus pocket between villi ridges and populate both sides of the flanking ridges. The 2014 ascb/ifcb meeting (December 6-10, 2014, Philadelphia, PA).
- 2014 **Sahar Tavakoli** and Paul Matsudaira. Intestinal Stem Cells Repopulate the Zebrafish Intestinal Epithelium Every 2 Days. 15th ANZ Zebrafish Meeting (February 1-4, 2014, Coogee Beach, Sydney, Australia).
- 2013 **Sahar Tavakoli**, Zhengyuan Wang, Grace Ng Hwee Boon, Zhiyuan Gong, Paul Matsudaira. Intestine of zebrafish: Architecture, Function, Foundation and Renovation. Singapore-MIT Alliance (SMA) Symposium. (January 14-16, 2013, National University of Singapore (NUS), Singapore).
- 2012 **Sahar Tavakoli** and Paul Matsudaira. The Zebrafish Intestinal Epithelium Is Repopulated along a Base-to-Tip Axis. 10th International Conference on Zebrafish Development and Genetics (June 20–24, 2012, Madison, WI).

TEACHING & ADVISING EXPERIENCE

Mentoring Experience

One Ph.D student, Harvard University (2020-present), one M.Sc. student, ETH Zurich (2018), and three undergraduate students at Harvard University (2017-19), University of Rochester (2016), and Chulalongkorn University, Thailand (2015).

Teaching Assistant

Responsibilities included leading discussions, supervising labs, grading all assignments, and advising *A full list of pos**students**ations is available upon request.

- <u>General Biology</u>, 6 semesters, Department of Biological Sciences (DBS), NUS. ~120 students (2010-14).
- <u>Developmental Biology</u>, 2 semesters, Department of Biological Sciences (DBS). NUS. ~50 students (2012-14)
- <u>Biochemistry</u>, 1 semester, Department of Biological Sciences (DBS), NUS. ~ 360 students (2013).

Instructor and Guest lecturer

Workshop on "Genetics, Genomics and Imaging in Medaka & Zebrafish", National University of Singapore (NUS), Temasek Life Sciences Laboratory Singapore (TLL) and the National Institute of Basic Biology, Okazaki, Japan (NIBB). (July 22-31, 2012, National University of Singapore (NUS), Singapore).

https://www.nibb.ac.jp/en/interchange/tll/collaboration/2012/07/2nd-joint.html

Pedagogical Training

- 1. Lab Dynamics: Difficult conversations and interactions in the academic workplace. Science Management Associates. January 13-14, 2020, Harvard University, Boston, MA.
- 2. **Successful Grant Writing Strategies**, The Harvard Catalyst Education Program, May-August 2018, Harvard University, Boston, MA.
- 3. **Applied Biostatistics**, The Harvard Catalyst Education Program, September 2018-May 2019. Harvard Medical School, Boston, MA.
- 4. **Undergraduate mentoring**, Harvard University, Faculty of art and sciences, Science education, January- April 2019, Harvard University, Cambridge, MA.
- 5. **Funding Your Research: NIH,** The Harvard Catalyst Education Program, February 19-April 15, 2020, Harvard University, Boston, MA.

AWARDS

| 2009-2013 | Full Scholarship; Singapore International Graduate Award (SINGA). |
|----------------|--|
| 2012 July | Travel award; GEM4 2012: Developmental Biology, MIT, Cambridge, MA. |
| 2011 Nov 14-21 | Travel award; The 6th NIBB International Practical Course and the 1st NIBB - TLL |
| | Joint International Practical Course." Okazaki, Japan. http://www.nibb.ac.jp/course/ |
| 2008-2009 | Government Grant; "Genetic test for the identification of carriers of complex |
| | vertebral malformations in cattle" (Isfahan University of Technology). |
| 2005-2006 | Scholarship ; Iranian Gov. Ranked 2 nd in a class of 25. |

References

Dr. Amy Wagers Department of Stem Cell and Regenerative Biology, Harvard University Email: <u>amy_wagers@harvard.edu</u>

Dr. Leonard Zon Harvard Medical School, Harvard University Email: <u>leonard.zon@enders.tch.harvard.edu</u>

Dr. Paul Matsudaira

Centre for BioImaging Sciences (CBIS) and Department of Biological Sciences (DBS), National University of Singapore (NUS) Email: <u>dbsmpt@nus.edu.sg</u>

Dr. Christoph Winkler

Department of Biological Sciences (DBS), National University of Singapore (NUS) Email: <u>cwinkler@nus.edu.sg</u>

Dr. Marius Sudol

Department of Medicine, Icahn School of Medicine at Mount Sinai Email: marius.sudol@mssm.edu