Jaskaran Singh

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in jaskaran-singh

JaskaranNeuro

Education

October 2021 - Present

- Ph.D. in Biology, Institut national de la recherche scientifique, Quebec, Canada
- 2015 2020
- Integrated BS-MS (Biology Majors), Indian Institute of Science Education and Research, Mohali

Completed two-year interdisciplinary core in **Physics** (Mechanics, EM, Thermodynamics), **Chemistry** (Organic/Physical, Quantum), **Mathematics** (Group Theory, Probability & Statistics), and **Interdisciplinary Sciences** (Python, Electronics) before specialising in **Biology**.

Scholarships

2025 | FRQS-Doctoral Scholarship

Awarded by prestigious Fonds de recherche du Québec

2023- 2025 Rising Star Trainee Award in ALS Research

Awarded 2 times by the Brain Canada Foundation

2024- 2025 Armand-Frappier Doctoral Scholarship

Awarded by Fondation Armand-Frappier

2024 Cermo-FC Doctoral Scholarship

Awarded by Center of Excellence in Research on Orphan Diseases - Fondation Courtois

2015 – 2020 Innovation in Science Pursuit for Inspired Research (INSPIRE) Scholarship

Awarded to top one percentile students pursuing higher education in science in India by the Department of Science and Technology (DST), India

Awards

2024

- Travel grant to attend International Zebrafish Conference (*Kyoto, Japan*)
 Awarded by International Brain Research Organisation
- Travel grant to attend International Zebrafish Conference (*Kyoto, Japan*)
 Awarded by Fondation Armand-Frappier

Research Experience

October 2021 — Present

Doctoral Thesis Projects:

1. X gene is a critical mediator of DNA damage and subsequent cerebellar neuronal loss in C9orf72 ALS: Uncovered a novel link between C9orf72 loss-of-function and DNA-damage driven cerebellar neurodegeneration. Leveraged CRISPR and miRNA-induced zebrafish ALS models, patient iPSC motor neurons, neuromuscular assays, and single-cell transcriptomics to show that Gene X regulates DNA damage and repair, and restoring its expression eliminates DNA lesions and rescues cerebellar degeneration.

Research Experience (continued)

■ Doctoral Thesis Projects:

2. TLR"X" regulates chromatin landscape around genes central to ALS: Established the role of TLR"X" in neuromuscular disorders, specifically ALS, using pharmacological and genetic zebrafish models and iPSC-MNs derived from sporadic ALS patients. Performed multi-omics analysis (ATAC-seq and Hi-C) to reveal the novel role of TLR"X" as a gatekeeper of chromatin architecture around genes central to ALS and endogenous retroviral elements.

■ Doctoral Thesis Projects:

3. NMJ Analyser: a novel method to quantify neuromuscular junction morphology in zebrafish: Developed an ImageJ macro to automatically quantify the neuromuscular junction morphology in zebrafish and other models. It enables high-throughput NMJ phenotypic screens in the drug-discovery process for neuromuscular disorders.

Guide: Dr. Kessen Patten (Professor, Institut national de la recherche scientifique, Quebec, Canada)

August 2019 — July 2020

Master's thesis project in "Understanding molecular mechanisms underlying zebrafish brain regeneration"

Guide: Dr. Rajesh Ramachandran (Associate Professor, Dept. of Biological Sciences, IISER Mohali)

May 2019 — July 2019

Research project on "Neuronal regeneration in zebrafish brain"

Guide: Dr. Rajesh Ramachandran (Associate Professor, Dept. of Biological Sciences, IISER Mohali)

May 2018 — July 2018

Research project on "Regeneration of various tissues in zebrafish"

Guide: Dr. Rajesh Ramachandran (Associate Professor, Dept. of Biological Sciences, IISER Mohali)

May 2017 — July 2017

Research project on:

- 1. Designed an experiment and wrote a MATLAB program to find X, Y and Z coordinates of a moving body using a Kinect sensor
- 2. Learned EEG recording technique and became familiar with the instrumentation Guide: Prof. Aditya Murthy (Chair, Centre for Neuroscience, Indian Institute of Science, Bangalore)

May 2016 — July 2016

Research project on "Drosophila melanogaster — Methods, Protocols and Genetics"

Guide: Dr. Lolitika Mandal (Associate Professor, Dept. of Biological Sciences, IISER Mohali)

Research Publications

- Singh, Jaskaran, L. Lescouzères, C. Zaouter, M. Chaineau, G. Haghi, T. M. Durcan, and S. A. Patten., "X gene is a critical mediator of DNA damage and subsequent cerebellar neuronal loss in c90rf72 ALS," (*In Review*), 2025.
- **Singh, Jaskaran**, L. Lescouzères, M. Lal, M. Chaineau, G. Haghi, T. M. Durcan, K. S. Sandhu, and S. A. Patten., "TLR"X" maintains the neuromuscular system and chromatin landscape around genes central to ALS," (*In Process*), 2025.
- Singh, Jaskaran, Y. E. Pan, and S. A. Patten, "Nmj analyser: A novel method to quantify neuromuscular junction morphology in zebrafish," *Bioinformatics*, vol. 39, no. 12, btad720, 2023. ODI: 10.1093/bioinformatics/btad720.
- Singh, Jaskaran and S. A. Patten, "Modeling neuromuscular diseases in zebrafish," Frontiers in Molecular Neuroscience, vol. 15, p. 1 054 573, 2022. ODI: 10.3389/fnmol.2022.1054573.

- S. Ghosh, **Singh, Jaskaran**, N. S. Damseh, M. Severino, L. Faivre, J. Heitz, A.-S. Denommé-Pichon, A. E. Golding, R. D. Pace, M. Jarnik, B. Abu-Libdeh, H. Lochmuller, H. M. Shaked, J. E. Neil, G. Mochida, S. Edvardson, O. Elpeleg, S. A. Patten, and J. S. Bonifacino., "Homozygous missense variants in eipri cause a neurodevelopmental disorder linked to defective endosomal recycling and dense core vesicle biogenesis," *In Revision (Brain, Oxford Academic)*, 2025.
- M. Breuer, G. Fortier, **Singh, Jaskaran**, B. Kassa, P. Jamadagni, C. Zaouter, and S. A. Patten., "Chd7 regulates lipid metabolism and swim bladder inflation in zebrafish," (*In Review*), 2025.
- M. Breuer, M. Rummler, **Singh, Jaskaran**, S. Maher, P. Jamadagni, C. Zaouter, N. Pilon, B. M. Willie, and S. A. Patten, "Chd7 regulates craniofacial cartilage development via controlling htr2b expression," *Journal of Bone and Mineral Research*, 2024. **9** DOI: 10.1093/jbmr/zjae024.

Conference Abstracts

- **Singh, Jaskaran**, L. Lescouzeres, and K. Patten, "Investigating link between cerebellar pathology and loss of c90rf72 in zebrafish ALS model," in 35th International Symposium on ALS/MND, Montreal, Canada, 2024.
- Singh, Jaskaran, L. Lescouzeres, and K. Patten, "Investigating link between cerebellar pathology and loss of c90rf72 in zebrafish ALS model," in Symposium-Center of Excellence in Research on Orphan Diseases Fondation Courtois, Montreal, Canada, 2024.
- **Singh, Jaskaran**, L. Lescouzeres, and K. Patten, "Investigating link between cerebellar pathology and loss of c90rf72 in zebrafish ALS model," in *International Zebrafish Conference*, Kyoto, Japan, 2024.
- **Singh, Jaskaran**, L. Lescouzeres, and K. Patten, "Investigating link between cerebellar pathology and loss of c90rf72 in zebrafish ALS model," in *Canadian Zebrafish Research Community*, Montreal, Canada, 2024.
- **Singh, Jaskaran** and K. Patten, "Nmj analyser: A novel method to quantify neuromuscular junction morphology in zebrafish," in *Regroupement interdisciplinaire de formation d'applications utilisant des lasers intenses (RIFALI)*, Montreal, Canada, 2024.
- **Singh, Jaskaran**, L. Lescouzeres, and K. Patten, "Investigating link between cerebellar pathology and loss of c90rf72 in zebrafish als model," in *16th Zebrafish Disease Model Conference*, Durham, USA, 2023.
- **Singh, Jaskaran** and K. Patten, "Elucidating the role of toll-like receptor "x" in motor neuron disorders," in *16th Zebrafish Disease Model Conference*, Durham, USA, 2023.
- **Singh, Jaskaran**, Y. E. Pan, J. Li, and K. Patten, "Link between cerebellar pathology and loss of c90rf72 in zebrafish als model," in 17th International Zebrafish Conference, Montreal, Canada, 2022.

Skills

Languages Strong reading, writing and speaking competencies in English, Punjabi and Hindi.

Coding / Data Analysis

Python (NumPy, Matplotlib, Pandas, Cooler), R (tidyverse, edgeR, DiffBind, ChIPseeker, clusterProfiler), MATLAB, HTML/CSS; command-line tools (Cutadapt, MultiQC, Bowtie2, Picard, SAMtools/BCFtools, deepTools, BEDTools, MACS2, MEME-ChIP); GraphPad Prism; Fiji/ImageJ.

Cell and Molecular Techniques

CRISPR/Cas9 Fo knockout (gRNA design, RNP microinjection, HRM genotyping, Sanger sequencing); RT-qPCR; Western blot; molecular cloning; RNA/DNA isolation; agarose-gel electrophoresis; immunohistochemistry / immunocytochemistry; Whole-mount staining.

Animal Techniques

One-cell stage microinjection in zebrafish eggs (mRNA, CRISPR RNP); motor-behaviour assays; touch-escape and swim-performance testing; electroporation; cryosectioning; brain, heart and retina dissections.

Skills (continued)

Microscopy and Image Analysis

Computational Genomics

- Confocal, epifluorescence and bright-field microscopy.
- NGS QC, alignment, peak-calling and differential analysis for ATAC-seq and RNA-seq; Hi-C contact-map generation, loop calling and multi-omic integration; motif, gene-ontology and disease-ontology enrichment analyses.

Accomplishments

Selected to attend NMD4C's Basic Research Summer School

Organised by Neuromuscular Disease Network for Canada (May 27th-28th, 2024)

2020 National Eligibility Test (NET)

Secured All India Rank: 62 for assistant professorship (Council of Scientific and Industrial Research, India)

Qualified a highly competitive All India Pre-Medical Test (AIPMT) national level and Punjab Medical Entrance Test (PMET) state-level medical entrance exam

Teaching Experience

Trained and supervised a summer intern-Daniel Hany (Bachelors, McGill, Montreal, Canada)

Trained and supervised a summer intern-Raphael Vallee (Bachelors, UdeM, Montreal, Canada)

2020-2024 Mentor, 'Apprentis chercheurs' Program, INRS

2020 Teaching assistant in biology lab at IISER Mohali

Science Communication/Outreach

Volunteer Work

- 1. Volunteered at 17th International Zebrafish Conference, Montreal, Canada, 2022
- 2. Volunteered at Scientific Foundation Day, IISER Mohali, 2018

Scientific societies

- 1. Member of International Zebrafish Society
- 2. Member of Neuromuscular Disease Network for Canada (NMD4C)

Contributions to Society

2019–2016 Organized free food event (Langar) for underprivileged people in Mohali, India

Wrote and acted in a short film exploring the sensitive issues of transgender inequality and caste discrimination in India

Organized a public lecture at IISER Mohali on the day of Vaisakhi to educate people about the abandonment of caste and treating all people as equal

References

Dr. Kessen Patten, Professor, INRS-AFSB, Laval, Canada

Email: kessen.patten@inrs.ca

Dr. Rajesh Ramachandran, Associate Professor, Department of Biological Sciences, IISER Mohali, India

Email: rajeshra@iisermohali.ac.in