

Sumeet Pal Singh | PhD

Ramalingaswami Fellow & Associate Professor, Shiv Nadar Institute of Eminence (SNIoE)
📞 +91 7718944538 • ✉️ sumeetpalsingh@gmail.com
🌐 sumeetpalsingh.github.io • ORCID: 0000-0002-5154-3318

Personal Details

Name: Sumeet Pal Singh

Correspondence Address: J-133, Jal Vayu Vihar, Sector-25, Noida - 201301, UP

Email: sumeetpalsingh@gmail.com

Contact Number: +91 7718944538

Institution: Shiv Nadar Institute of Eminence (SNIoE)

Date of Birth: 12 August 1985

Gender: Male

Category: General

Whether differently abled: No

Research Experience

Associate Professor

2025–Ongoing

Department of Life Sciences, School of Natural Sciences
Shiv Nadar Institute of Eminence (SNIoE)

Delhi-NCR, India

Ramalingaswami Fellow

2025–2028

Department of Life Sciences, School of Natural Sciences
Shiv Nadar Institute of Eminence (SNIoE)

Delhi-NCR, India

Assistant Professor (Tenured)

2022–Ongoing

Institut de Recherche Interdisciplinaire en Biologie Humaine et Moléculaire (IRIBHM)
Université Libre de Bruxelles (ULB)

Brussels, Belgium

Supervised Three PhD Graduates

Research Group Leader

2019–2022

Institut de Recherche Interdisciplinaire en Biologie Humaine et Moléculaire (IRIBHM)
Université Libre de Bruxelles (ULB)

Brussels, Belgium

Education / Training

Post-Doctoral Fellow

2014–2019

DFG Center for Regenerative Therapies Dresden

Dresden, Germany

Research Advisor: Nikolay Ninov, Ph.D.

Project title: Cellular and Epigenetic Dynamics in β -cells during Development, Regeneration and Diabetes.

Post-Doctoral Fellow

2013–2014

Max Planck Institute of Molecular Cell Biology and Genetics

Dresden, Germany

Research Advisor: Jochen Rink, Ph.D.

Project title: *Live Imaging Stem Cell Dynamics during Growth and Regeneration.*

PhD

Duke University

2008–2013

Durham, USA

Research Advisor: Kenneth D. Poss, Ph.D.

Thesis Title: *Cellular and Molecular Determinants of Zebrafish Fin Osteoblast Regeneration.*

B. Tech., Biological Sciences and Bioengineering

Indian Institute of Technology (IIT)

2004–2008

Kanpur, India

Grade: 8.7 / 10

Lab's Vision

The Singh Lab focusses on regenerative and stress biology. We are interested in understanding the ability of organs to recover from injuries and stress. For example, we are able to heal a cut to our finger, even if it happens multiple times. Our blood regenerates after blood donation within a day or two. In ancient Greek mythology, Prometheus was sentenced to having half of his liver eaten by an eagle every day, but the liver would regenerate during the night – highlighting the almost infinite regenerative capacity of the liver. We are fascinated by such robustness in regenerative systems - which are a hallmark of a dynamic biological system.

To understand the robustness of biological systems, we explore two main themes: **plasticity and adaptation.**

For our experimental model, we use Zebrafish, which possess amazing regenerative abilities. It is able to recover from complete loss of bone cells or pancreatic β -cells. We utilize its super-natural regenerative ability to explore our themes, with the hope that the lessons we learn can be translated to improve outcomes of human injury.

Contribution to Science

1. Cellular plasticity during regeneration

During my doctoral studies, we focused on the cellular source of bone-synthesizing osteoblast cells in the zebrafish fin. We developed a model for depleting the osteoblast population using a cell-specific and inducible ablation strategy. This revealed that the contribution of osteoblasts to bone and fin regeneration was redundant, and that the mesenchymal fibroblasts could contribute in their absence, demonstrating cellular plasticity during regeneration (1a).

As a post-doctoral researcher, we embarked on understanding the plasticity in the pancreatic β -cell regeneration (1b). Zebrafish, can recover from complete β -cell destruction. In contrast, human β -cells do not recover after massive death, which, in turn, leads to Type 1 or Type 2 diabetes. For this, we carried out single-cell mRNA-Sequencing (scRNASeq) of the endocrine islets after β -cell ablation. This led to an intriguing observation that suggested plasticity within the endocrine population. We documented a new progenitor source for β -cells. Specifically, we observed a sub-population of the pancreatic δ -cells was capable of trans-differentiating into β -cells (1c).

More recently, our lab demonstrated cellular plasticity in the liver, showing that cholangiocytes can contribute to hepatocyte regeneration after partial liver injury in zebrafish. This work combined lineage tracing, single-cell transcriptomics, and imaging to reveal how non-hepatocyte populations

participate in liver regrowth during periods of rapid growth (1d).

1a. **Singh SP**, Holdway JE, Poss KD.

Regeneration of amputated zebrafish fin rays from de novo osteoblasts.

Developmental Cell: Apr 17; [doi:10.1016/j.devcel.2012.03.006](https://doi.org/10.1016/j.devcel.2012.03.006)

2012

1b. **Singh SP**, Janjuha S, Hartmann T, Kayisoglu O, Konantz J, Birke S, Murawala P, Alfar EAA, Murata K, Eugster A, Tsuji N, Morrissey ER, Brand M, Ninov N.

Different developmental histories of beta-cells generate functional and proliferative heterogeneity during islet growth.

Nature Communications: September 22; [doi:10.1038/s41467-017-00461-3](https://doi.org/10.1038/s41467-017-00461-3)

2017

1c. **Singh SP***, Chawla P*, et al.

*Equal contribution

A single-cell atlas of de novo beta-cell regeneration reveals the contribution of hybrid beta/delta cells to diabetes recovery in zebrafish.

Development: January 28; [doi:10.1242/dev.199853](https://doi.org/10.1242/dev.199853)

2022

1d. Eski SE, Mi J, Pozo-Morales M, Hovhannisyan GG, Perazzolo C, Manco R, Ez-Zammoury I, Barbhaya D, Lefort A, Libert F, Marini F, Gurzov EN, Andersson O, **Singh SP**.

Cholangiocytes contribute to hepatocyte regeneration after partial liver injury during growth spurt in zebrafish.

Nature Communications: June 06; [doi:10.1038/s41467-025-60334-y](https://doi.org/10.1038/s41467-025-60334-y)

2025

2. Adaptation to stress (starvation) response

A major driver of evolutionary selection is the adaptation to starvation as animals in the wild face uncertain food supply. Adaptation to periods of famine shape physiology in a variety of species: fatty liver in migratory birds, high blood sugar in seals and insulin resistance (IR) in hibernating bears. Work from our lab has demonstrated that the zebrafish liver accumulates lipid droplets in response to starvation (2a). Starvation-induced fatty liver, or hepatic steatosis, creates an energy reservoir that allows survival during long-term caloric deprivation. However, the fat accumulation in the liver damages the organ. In a collaborative project, we discovered that Mexican cavefish, a model of starvation resistance, evolved protection from starvation-induced liver damage through reduction of fatty acid uptake regulated by FATP2, a mechanism conserved through 400 million years of animal evolution (2b). We continue to investigate this “natural” mode of liver steatosis to uncover the mechanisms underlying its induction and resolution, and its relationship to liver atrophy. Other metabolic stressors, such as high-fat diet and alcohol both cause fatty liver, medically referred to as Metabolic-associated Fatty Liver (MAFL) and Alcoholic Fatty Liver (AFL), respectively. As steatosis is the first step towards liver disease, we are currently applying our findings to these clinically significant contexts.

2a. Pozo Morales M, Garteizgogeascoa I, Perazzolo C, **Singh SP**.

In vivo imaging of calcium dynamics in zebrafish hepatocytes.

Hepatology: March 01; [doi:10.1002/hep.32663](https://doi.org/10.1002/hep.32663)

2023

2b. Pozo-Morales M*, Cobham AE*, Centola C, McKinney MC, Liu P, Perazzolo C, Lefort A, Libert F, Bai H, Rohner N§, **Singh SP§**.

*Equal contribution

[§]Co-Corresponding Author

Starvation resistant cavefish reveal conserved mechanisms of starvation-induced hepatic lipotoxicity.

Life Science Alliance: March 11; doi:10.26508/lsa.202302458

2024

Grants Awarded

Ramalingaswamy Re-Entry Fellowship – DBT

2025

Regulators of cellular plasticity during organ regeneration.

Research Credit (CDR) – FNRS

2025

Regulation of starvation-induced fatty liver by endo-lysosomal calcium stores.

Research Credit (PDR) – FNRS

2024

Regulators of cellular plasticity during organ regeneration.

Jaumotte-Demoulin Foundation

2023

Metabolic adaptation to nutritional deprivation.

Research Credit (CDR) – FNRS

2022

Learning from the extreme: Starvation induces non-alcoholic fatty liver in zebrafish, which is resolved by mobilization of endo-lysosomal calcium stores.

Jaumotte-Demoulin Foundation

2021

Metabolic adaptation to nutritional deprivation.

MISU-PROL FNRS Fellow

2021–2022

Regulators of cellular plasticity in endocrine organs.

Jaumotte-Demoulin Foundation

2020

Regulators of metabolic cell death.

ULB ERC Support

2020

Financial support for reaching second start of the ERC Competition.

MISU FNRS Fellow

2019–2021

How multi-tasking segregates homogenous cellular societies.

Deutsche Forschungsgemeinschaft (DFG) Research Fellowship (Declined)

2019–2021

How multi-tasking segregates homogenous cellular societies.

EFSD/Lilly Young Investigator Research Award

2018–2019

The role of tetraspanin-7, an islet autoantigen, in regulating beta-cell functional heterogeneity

CRTD Postdoctoral Seed Grant

2016–2017

Dissecting functional heterogeneity in β -cells using Single-cell RNA-Seq

CRTD Postdoctoral Seed Grant

2015–2016

Inducible Cas9/CRISPR for Conditional Gene Knockouts in Vertebrate Regenerative Model Systems

Publications

Original Research Articles

1. John N, Fleming T, Kolb J, Lyraki O, Vásquez-Sepúlveda S, Parmar A, Kim K, Tarczewska M, Gupta P, Singh K, Marini F, **Singh SP**, Tsata V, Falk S, Franze K, Guck J, Wehner D. *Biphasic inflammation control by dedifferentiated fibroblasts enables axon regeneration after spinal cord injury in zebrafish.* **Cell Reports**: November 25; [doi:10.1016/j.celrep.2025.116469](https://doi.org/10.1016/j.celrep.2025.116469) 2025
2. Ha HT, Kosmyrina S, Verocq A, Ozen K, Tekia I, Bussy H, Ramirez M, Sabbah D, Goemans C, Vandenbempt V, Gurzov EN, **Singh SP**, Baeyens N. *Human Atlas of Tooth Decay Progression: Identification of Cellular Mechanisms Driving the Switch from Dental Pulp Repair Toward Irreversible Pulpitis.* **Advanced Science**: October 31; [doi:10.1002/advs.202510096](https://doi.org/10.1002/advs.202510096) 2025
3. Li A, Gilgioni EH, St-Pierre-Wijckmans W, Hosseinzadeh L, Veyrat-Durebex C, **Singh SP**, Coppari R, Bakiri L, Gurzov EN. *Nutritional c-Fos Induction Rewires Hepatic Metabolism and Can Promote Obesity-Associated Hepatocellular Carcinoma.* **Advanced Science**: September 29; [doi:10.1002/advs.202509755](https://doi.org/10.1002/advs.202509755) 2025
4. Eski SE, Mi J, Pozo-Morales M, Hovhannisyan GG, Perazzolo C, Manco R, Ez-Zammoury I, Barbhaya D, Lefort A, Libert F, Marini F, Gurzov EN, Andersson O, **Singh SP**. *Cholangiocytes contribute to hepatocyte regeneration after partial liver injury during growth spurt in zebrafish.* **Nature Communications**: June 06; [doi:10.1038/s41467-025-60334-y](https://doi.org/10.1038/s41467-025-60334-y) 2025
5. Akhtar MN, Hnatiuk A, Delgadillo-Silva L, Geravandi S, Sameith K, Reinhardt S, Bernhardt K, **Singh SP**, Maedler K, Brusch L, Ninov N. *Developmental beta-cell death orchestrates the islet's inflammatory milieu by regulating immune system crosstalk.* **The EMBO Journal**: January 06; [doi:10.1038/s44318-024-00332-w](https://doi.org/10.1038/s44318-024-00332-w) 2025
6. Gilgioni EH, Li A, Wijckmans WS-P, ShenT-K, Perez-Chavez I, Hovhannisyan G, Lisjak M, Negueruela J, Vandenbempt V, Bauza-Martinez J, Herranz JM, Ezerina D, Demine S, Feng Z, Vignane T, Otero-Sanchez L, Lambertucci F, Prasnica A, Deviere J, Hay DC, Encinar JA, **Singh SP**, Messens J, Filipovic MR, Sharpe HJ, Trepo E, Wu W, Gurzov EN. *PTPRK regulates glycolysis and de novo lipogenesis to promote hepatocyte metabolic reprogramming in obesity.* **Nature Communications**: November 04; [doi:10.1038/s41467-024-53733-0](https://doi.org/10.1038/s41467-024-53733-0) 2024
7. Delgadillo-Silva LF, Tasöz E, **Singh SP**, Chawla P, Georgiadou E, Gompf A, Rutter GA, Ninov N. *Optogenetic β cell interrogation in vivo reveals a functional hierarchy directing the Ca²⁺ response to glucose supported by vitamin B6.*

Science Advances: June 28; doi:10.1126/sciadv.ado4513

2024

8. Pozo-Morales M*, Cobham AE*, Centola C, McKinney MC, Liu P, Perazzolo C, Lefort A, Libert F, Bai H, Rohner N[§], **Singh SP[§]**.

*Equal contribution

[§]Co-Corresponding Author

Starvation resistant cavefish reveal conserved mechanisms of starvation-induced hepatic lipotoxicity.

Life Science Alliance: March 11; doi:10.26508/lsa.202302458

2024

9. Ibneeva L, **Singh SP**, Sinha A, Eski SE, Wehner R, Rupp L, Perez-Valencia JA, Gerbaulet A, Reinhardt S, Wobus M, Bonin M, Sancho J, Lund FE, Dahl A, Schmitz M, Bornhaeuser M, Chavakis T, Wielockx B, Grinenko T.

CD38 promotes hematopoietic stem cell dormancy via c-Fos.

PLoS Biology: February 29; doi:10.1371/journal.pbio.3002517

2024

10. Vandenbempt V, Eski SE, Brahma MK, Li A, Negueruela J, Bruggeman Y, Demine S, Xiao P, Cardozo AK, Baeyens N, Martelotto LG, **Singh SP**, Mariño E, Gysemans C, Gurzov EN.

HAMSAB diet ameliorates dysfunctional signaling in pancreatic islets in autoimmune diabetes.

iScience: January 19; doi:10.1016/j.isci.2023.108694

2024

11. Yu Q, Walters HE, Pasquini G, **Singh SP**, León-Periñán D, Petzold A, Kesavan P, Subiran C, Garteizgogeascoa I, Knapp D, Wagner A, Bernardos A, Alfonso M, Nadar G, Dahl A, Busskamp V, Martínez-Máñez R, Yun MH.

Cellular senescence modulates progenitor cell expansion during axolotl limb regeneration.

Developmental Cell: October 24; doi:10.1016/j.devcel.2023.09.009

2023

12. Valiente-Gabioud A, Garteizgogeascoa I, Idziak A, Fabritius A, Angibaud J, Basquin J, Nägerl UV, **Singh SP**, Griesbeck O.

Fluorescent Sensors for Imaging Interstitial Calcium.

Nature Communications: October 05; doi:10.1038/s41467-023-41928-w

2023

13. Pozo Morales M, Garteizgogeascoa I, Perazzolo C, **Singh SP**.

In vivo imaging of calcium dynamics in zebrafish hepatocytes.

Hepatology: March 01; doi:10.1002/hep.32663

2023

14. Romitti M, Tourneur A, De Faria Da Fonseca B, Doumont G, Gillotay P, Liao X-H, Eski S, E, Van Simaeys G, Chomette L, Lasolle H, Monestier O, Figini Kasprzyk D, Detours V, **Singh SP**, Goldman S, Refetoff S, Costagliola S.

Transplantable human thyroid organoids generated from embryonic stem cells to rescue hypothyroidism.

Nature Communications: November 17; doi:10.1038/s41467-022-34776-7

2022

15. McLaughlin K, Acreman S, Nawaz S, Cuttridge J, Clark A, Knudsen JG, Denwood G, Spigelman AF, Manning Fox JE, **Singh SP**, MacDonald PE, Hastoy B, Zhang Q.

Loss of tetraspanin-7 expression reduces pancreatic β -cell exocytosis Ca^{2+} sensitivity but has limited effect on systemic metabolism.

Diabetic Medicine: October 20; doi:[10.1111/dme.14984](https://doi.org/10.1111/dme.14984)

2022

16. Xiao P, Takiishi T, Moretti Violato N, Licata G, Dotta F, Sebastiani G, Marselli L, **Singh SP**, Sze M, Van Loo G, Dejardin E, Gurzov EN, Cardozo AK.

NF-kappaB-inducing kinase (NIK) is activated in pancreatic beta-cells but does not contribute to the development of diabetes.

Cell Death & Disease: May 19; doi:[10.1038/s41419-022-04931-5](https://doi.org/10.1038/s41419-022-04931-5)

2022

17. Nahaboo W, Eski SE, Despin-Guitard E, Vermeersch M, Saykali B, Monteyne D, Gabriele S, Magin TM, Schwarz N, Leube RE, Zwijsen A, Perez-Morga D, **Singh SP**, Migeotte I.

Keratin filaments mediate the expansion of extra-embryonic membranes in the post-gastrulation mouse embryo.

EMBO Journal: March 10; doi:[10.15252/embj.2021108747](https://doi.org/10.15252/embj.2021108747)

2022

18. **Singh SP***, Chawla P*, Hnatiuk A, Kamel M, Silva LD, Spanjard B, Eski SE, Janjuha S, Olivares P, Kayisoglu O, Rost F, Blasche J, Kraenkel A, Petzold A, Kurth T, Reinhardt S, Junker JP, Ninov N.

*Equal contribution

A single-cell atlas of de novo beta-cell regeneration reveals the contribution of hybrid beta/delta cells to diabetes recovery in zebrafish.

Development: January 28; doi:[10.1242/dev.199853](https://doi.org/10.1242/dev.199853)

2022

19. Elvira B, Vandenbempt V, Bauza-Martinez J, Crutzen R, Negueruela J, Ibrahim H, Winder M, Brahma M, Vekeriotaitė B, Martens P-J, **Singh SP**, Rossello F, Lybaert P, Otonkoski T, Gysemans C, Wu W, Gurzov E.

PTPN2 regulates the interferon signalling and endoplasmic reticulum stress response in pancreatic beta-cells in autoimmune diabetes.

Diabetes: January 19; doi:[10.2337/db21-0443](https://doi.org/10.2337/db21-0443)

2022

20. Romitti M[§]*, Eski SE*, Fonseca BF, **Singh SP[§]**, Costagliola S[§].

*Equal contribution

[§]Co-Corresponding Author

Single-cell trajectory inference guided enhancement of thyroid maturation in vitro using TGF-beta inhibition.

Frontiers in Endocrinology: May 31; doi:[10.3389/fendo.2021.657195](https://doi.org/10.3389/fendo.2021.657195)

2021

21. Pronobis MI, Zheng S, **Singh SP**, Goldman JA, Poss KD.

In vivo proximity labeling identifies cardiomyocyte protein networks during zebrafish heart regeneration.

eLife: March 25; doi:[10.7554/eLife.66079](https://doi.org/10.7554/eLife.66079)

2021

22. Gillotay P, Shankar MP, Haerlingen B, Eski SE, Pozo-Morales M, Garteizgogeascoa I, Reinhardt S, Kraenkel A, Blaesche J, Petzold A, Ninov N, Kesavan G, Lange C, Brand M, Detours V,

Costagliola S[§], **Singh SP[§]**.

[§]Co-Corresponding Author

Single-cell transcriptome analysis reveals thyrocyte diversity in the zebrafish thyroid gland.

EMBO Reports: November 06; doi:10.15252/embr.202050612

2020

Featured as Cover Image

23. Mathiah N, Despin-Guitard E, Stower M, Nahano W, Eski SE, **Singh SP**, Srinivas S, Migeotte I
Asymmetry in the frequency and position of mitosis in the mouse embryo epiblast at gastrulation.

EMBO Reports: October 05; doi:10.15252/embr.202050944

2020

24. Eski SE, Dubois C, **Singh SP[§]**.

[§]Corresponding Author

Nuclei Isolation from Whole Tissue using a Detergent and Enzyme-Free Method.

JoVE: June 24; doi:10.3791/61471

2020

25. Chen LS, **Singh SP**, Mueller G, Bornstein SR, Kanczkowski W.

Transcriptional analysis of sepsis-induced activation and damage of the adrenal microvascular cells.

Frontiers in Endocrinology: January 22; doi:10.3389/fendo.2019.00944

2020

26. Salem V, Silva LD, Suba K, Georgiadou E, Gharavy SNM, Akhtar N, Martin-Alonso A, Gaboriau DCA, Rothery SM, Stylianides T, Carrat G, Pullen TJ, **Singh SP**, Hodson DJ, Leclerc I, Shapiro AMJ, Marchetti P, Briant LJB, Distaso W, Ninov N, Rutter GA.

Leader beta-cells coordinate Ca²⁺ dynamics across pancreatic islets in vivo.

Nature Metabolism: June 14; doi:10.1038/s42255-019-0075-2

2019

27. Chen LS, **Singh SP**, Schuster M, Grinenko T, Bornstein SR, Kanczkowski W.

RNA-seq analysis of LPS-induced transcriptional changes and its possible implications for the adrenal gland dysregulation during sepsis.

J. Steroid Biochem. Mol. Biol: November 29; doi:10.1016/j.jsbmb.2019.04.009

2019

28. **Singh SP[§]**, Janjuha S, Chaudhuri S, Reinhardt S, Dietz S, Eugster A, Bilgin H, Korkmaz S, Zararsiz G, Ninov N, Reid JE.

[§]Corresponding Author

Machine learning based classification of cells into chronological stages using single-cell transcriptomics.

Scientific Reports: November 21; doi:10.1038/s41598-018-35218-5

2018

29. Cox BD, Simone AD, Tornini VA, **Singh SP**, Talia SD, Poss KD.

In Toto imaging of dynamic osteoblast behaviors in regenerating skeletal bone.

Current Biology: November 29; doi:10.1016/j.cub.2018.10.052

2018

30. Janjuha S*, **Singh SP***, Ninov N.
*Equal contribution
Analysis of Beta-cell Function Using Single-cell Resolution Calcium Imaging in Zebrafish Islets.
JoVE: July 03; doi:10.3791/57851 2018
31. Janjuha S*, **Singh SP***, Tsakmaki A, Gharavy SNM, Murawala P, Konantz J, Birke S, Hodson DJ, Rutter GA, Bewick GA, Ninov N.
*Equal contribution
Age-related islet inflammation marks the proliferative decline of pancreatic beta-cells in zebrafish.
eLife: April 06; doi:10.7554/eLife.32965 2018
32. **Singh SP**, Janjuha S, Hartmann T, Kayisoglu O, Konantz J, Birke S, Murawala P, Alfar EAA, Murata K, Eugster A, Tsuji N, Morrissey ER, Brand M, Ninov N.
Different developmental histories of beta-cells generate functional and proliferative heterogeneity during islet growth.
Nature Communications: September 22; doi:10.1038/s41467-017-00461-3 2017
33. Fei JF, Knapp D, Schuez M, Murawala P, Zou Y, **Singh SP**, Drechsel D, Tanaka EM.
Tissue and time-directed electroporation of Cas9 protein-gRNA complexes in vivo yields efficient multigene knockout for studying gene function in regeneration.
npj Regenerative Medicine: June 1; doi:10.1038/npjregenmed.2016.2 2016
34. **Singh SP**, Holdway JE, Poss KD.
Regeneration of amputated zebrafish fin rays from de novo osteoblasts.
Developmental Cell: Apr 17; doi:10.1016/j.devcel.2012.03.006 2012
35. Wang JH, Panáková D, Kikuchi K, Holdway JE, Gemberling M, Burris JS, **Singh SP**, Dickson AL, Lin YF, Sabeh MK, Werdich AA, Yelon D, Macrae CA, Poss KD.
The regenerative capacity of zebrafish reverses cardiac failure caused by genetic cardiomyocyte depletion.
Development: Aug 15; doi:10.1242/dev.068601 2011

Review Article

36. **Singh SP**, Ninov N.
The triumvirate of beta-cell regeneration: Solutions and bottlenecks to curing diabetes.
Int. J. Dev. Biol.: June 28; doi: 10.1387/ijdb.180067nn 2018

Book Chapter

37. Pozo Morales M, **Singh SP**
Computational Analysis of Calcium Flux Data Using R.
Calcium Signaling: Methods and Protocols

Editor: Gorvin, Caroline M. Publisher: Springer US. doi:10.1007/978-1-0716-4164-4_20 2024

38. Garteizgogeasca I, **Singh SP**

Fluorescent Tagging of Endogenous FOXO for Live Imaging and Pull-Down Assays.

FOXO Transcription Factors: Methods and Protocols

Editor: Link, Wolfgang. Publisher: Springer US. doi:10.1007/978-1-0716-4217-7_13 2024

39. **Singh SP**, Ninov N.

Multicolor labeling and tracing of pancreatic beta-cell proliferation in zebrafish.

Animal Models of Diabetes: Methods and Protocols

Editor: King, Aileen. Publisher: Springer US. doi:10.1007/978-1-0716-0385-7_12 2020

Editorial

40. Costagliola S, **Singh SP**.

Emerging Technologies in Thyroid Biology: Pushing the Frontiers of Thyroid Research.

Molecular and Cellular Endocrinology.: May 01; doi:10.1016/j.mce.2023.111912 2023

Preprints

41. Sharma A, Jakhar D, Juneja P, Sevak JK, Vasudewan A, Sharma S, Kaur I, Gautham V, Pamecha V, Tripathi DM, Sarin SK, **Singh SP**, Kaur S.

Wnt7a is a Novel Lymphangiocrine Factor Driving Cholangiocyte Proliferation during Liver Regeneration.

bioRxiv: October 17; doi:10.1101/2025.10.16.682805 2025

42. Magnani E, Macchi F, Randic T, Chen C, Madakashira B, Ranjan S, Eski SE, **Singh SP**, Sadler KC.

Epigenetic Disordering Drives Stemness, Senescence Escape and Tumor Heterogeneity.

bioRxiv: December 29; doi:10.1101/2024.12.29.629346 2024

43. Garteizgogeasca I, **Singh SP**.

A zebrafish knock-in reporter line for the Foxo1a transcription factor.

bioRxiv: July 17; doi:10.1101/2023.07.17.548093 2023

44. De Faria Da Fonseca B, Barbee C, Romitti M, Eski S E, Gillotay P, Monteyne D, Perez-Morga D, Refetoff S, **Singh SP**, Costagliola S.

Foxe1 orchestrates thyroid and lung cell lineage divergence in mouse stem cell-derived organoids.

bioRxiv: May 16; doi:10.1101/2022.05.16.492074 2022

45. Gillotay P, Romitti M, Dassy B, Haerlingen B, Parakkal MS, De Faria Da Fonseca B, Panos Z G, **Singh SP**, Gerasimos S, Costagliola S.

Nrf2 promotes thyroid development and hormone synthesis.

Conference Talks / Seminars

Organiser: Cellular & Molecular Mechanisms of Development and Regeneration

Delhi-NCR, India

Shiv Nadar Institution of Eminence (SNiE)	2026
Indian Institute of Science Education and Research (IISER), Berhampur	<i>Berhampur, India</i>
Indian Society of Developmental Biologists (InSDB)	<i>India</i>
- International Society of Differentiation (ISD) Joint Meeting	2025
Indian Institute of Technology (IIT), Hyderabad	<i>Hyderabad, India</i>
Pattern formation in physical and biological systems	2025
7th European Zebrafish Principal Investigators Meeting	<i>Paris, France</i>
Cell Plasticity during liver regeneration	2025
Seminar: Institute of Biochemistry and Molecular Biology (iBMB)	<i>Ulm, Germany</i>
Cell Plasticity during liver regeneration	2024
16th Swiss Zebrafish Meeting	<i>Fribourg, Switzerland</i>
Cell Plasticity during liver regeneration	2024
Cellular and Molecular Mechanisms of Development and Regeneration	<i>Delhi-NCR, India</i>
Cell Plasticity during liver regeneration	2024
Seminar: Institut de Recherche Expérimentale et Clinique (IREC)	<i>Woluwe, Belgium</i>
Cellular plasticity in liver regeneration	2023
Seminar: Indian Institute of Technology (IIT), Kanpur	<i>Kanpur, India</i>
Mechanisms of starvation resistance	2023
Seminar: Indian Institute of Technology (IIT), Delhi	<i>New Delhi, India</i>
Mechanisms of starvation resistance	2023
Seminar: Biology Department, KU Leuven	<i>Leuven, Belgium</i>
Resolution of hepatic steatosis in zebrafish	2022
Belgium Society for Cell and Developmental Biology	<i>Brussels, Belgium</i>
Resolution of hepatic steatosis in zebrafish	2022
Helmholtz Zentrum München	<i>Webinar</i>
Preprint publishing and evolving the peer-review process	2022
6th European Zebrafish PI Meeting	<i>Dresden, Germany</i>
Speaker: Single-cell interactome	
Chair: Metabolism and Endocrinology	2022
43rd Annual Meeting of the European Thyroid Association	<i>Milano, Italy*</i>
Zebrafish as a model of human thyroid disorders	2021
Seminar: University of Wisconsin–Madison	<i>Madison, USA*</i>
Single-cell endocrinology	2021
EMBL-EBI Training with Europe PMC	<i>Webinar</i>
Preprints 101 for authors	2021
3rd Italian Zebrafish Meeting (ZFIM)	<i>Napoli, Italy*</i>
Thyroid Macrophage Interaction	2021
Seminar: New York University Abu Dhabi	<i>Abu Dhabi, UAE*</i>
Single-cell endocrinology	2021
Meeting Co-Host: Belgian Society of Physiology and Pharmacology	<i>Online*</i>

Spring Meeting	2021
26th Japanese Medaka and Zebrafish Meeting	<i>Chiba, Japan*</i>
Thyroid Morphogenesis	2020
4th Challenges in Computational Biology meeting	<i>Mainz, Germany*</i>
Single Cell Data Analysis	2020
*In-person meeting moved online due to COVID19	
Interdisciplinary Scientific Seminars - ULB	<i>Brussels, Belgium</i>
Cooperative Behaviour	2020
Applied Bioinformatics in Life Sciences (3rd edition)	<i>Leuven, Belgium</i>
Machine Learning in Aging	2020
2nd International Biostatistics Congress	<i>Antalya, Turkey</i>
Bioinformatics	2017
11th CRTD Summer Conference	<i>Dresden, Germany</i>
Regenerative Medicine	2017
EMBO Conference	<i>Paestum (Salerno), Italy</i>
The molecular and cellular basis of regeneration and tissue repair	2016
MPI-CBG 15th Anniversary Symposium	<i>Dresden, Germany</i>
Development and Regeneration	2016
10th CRTD Summer Conference	<i>Dresden, Germany</i>
Regenerative Medicine	2016
Helmholtz Thementag on Diabetes	<i>München, Germany</i>
Helmholtz Zentrum Diabetes Science day	2017
9th CRTD Summer Conference	<i>Dresden, Germany</i>
Regenerative Medicine	2015

Awards and Achievements

Parse Evercode Single Cell Grant Program:	Runner-up	2025
10x Genomics Grant Program:	Best Abstract	2020
Best Poster Award:	CRTD Day	2019
Deutsche Zentrum für Diabetesforschung (DZD) Award:	Conference Presentation	2016
Best Talk Award:	Genetics and Genomics Departmental Retreat	2012
Best Talk Award:	Cell Biology Departmental Retreat	2012
Summer Internship Award:	Jawaharlal Nehru Centre for Advanced Scientific Research	2007
Baljit and Nirmal Dhindsa Scholarship:	Highest Grades (Biological Department)	2005
Academic Excellence Award:	Freshman Student	2004

Memberships in International Societies

- Indian Society of Developmental Biologists (InSDB)
- Indian National Association for the Study of the Liver (INASL)
- International Society for Regenerative Biology (ISRB)
- European Association for the Study of the Liver (EASL)
- European Zebrafish Society (Ezs)

Pedagogy

Instructor: Nature's Code: Chemistry & Biology	2025–Ongoing
2 credit Bachelor course, SNIOE	<i>Delhi-NCR, India</i>

Instructor: Research Methodology 4 credit PhD course, SNIOE	2025–Ongoing Delhi-NCR, India
Instructor: Stem cells, Developmental genetics 5 credit Master course, ULB	2023–Onwards Brussels, Belgium
Instructor: Embryology, organogenesis and genetics 5 credit Bachelor course, ULB	2023–Onwards Brussels, Belgium
Instructor: Developmental and evolutionary biology 5 credit Bachelor course, ULB	2023–Onwards Brussels, Belgium
Co-Instructor: Scientific Communication 5 credit Bachelor course, ULB	2022–2024 Brussels, Belgium
Instructor: Hands-on Introduction to RNA-Seq CIVIS (European CIVIC University), ULB	2021 Brussels, Belgium
Organizer: School Workshop International School of Brussels (ISB)	2020–2021 Brussels, Belgium
Instructor: Online Courses R and Bioinformatics	2020 YouTube
Mentor: English Language Freedom English Academy (FEA)	2018–2019 via Skype, India
Volunteer: School Student Lab Practical Course Center for Regenerative Therapies Dresden	2018 Dresden, Germany
Teaching Assistant (TA): Advanced Topics - Genetics/Genomics Duke University	2009 Durham, USA

Scientific Outreach

ASAPBio Fellow Raise awareness of preprints and encourage their productive use in the life sciences	2021
Pint of Science (Belgium) Animal Models in Science	2020
Science Slam (Deutsch) Vorhersage des Zellulären Alters durch Künstliche Intelligenz	2017
Journal Coverage Podcast Audio interviews of scientific authors of recent, important publications	2015–2019

Diversity Promotion

Member - Diversity, Equity, and Inclusion (DEI) committee International Zebrafish Society (IZFS)	2020–2022
--	-----------