DEEPAK KUMAR TANWAR

Bioinformatics, multivariate analysis, methods development



Mar. 2018

ETH Zurich

PhD Candidate

Supervisor: Prof. Dr. Isabelle Mansuy

Thesis committee: Prof. Mark Robinson and Prof. Tuncay Baubec

Aug. 2016 Jan. 2018

McGill University

Masters of Science (M.Sc.)

Supervisors: Prof. Sarah Kimmins and Prof. Jianguo Xia

CGPA: 3.57/4

Aug. 2009 Feb. 2014

Amity University Rajasthan

Bachelor of Technology (B.Tech.) in Bioinformatics

Supervisor: Prof. Dr. Rainer König Advisor: Prof. Dr. A. N. Pathak

CGPA: 7.11/ 10 (First Class)

PhD student specializing in multivariate data analysis, methods development, reproducible analyses, and epigenetics.

CONTACT INFO

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RESEARCH EXPERIENCE

Mar. 2018

Scientific Assistant

ETH Zurich

Dec. 2021 · Supervisor: Prof. Dr. Isabelle Mansuy

- · Epigenetic inheritance research

Zurich, Switzerland

- · Methods and software development
- · Multi-omics data analysis

Aug. 2016

Jan. 2018

Graduate Research Assistant

McGill University

- · Supervisor: Prof. Sarah Kimmins
- · Co-supervisor: Prof. Jianguo Xia

Montréal. Canada

- · Epigenetic inheritance research
- · Tools and pipelines development

Oct. 2014 Aug. 2016 **Visiting Research Scientist**

University of Alabama at Birmingham

- Supervisor: Prof. Malay Basu
- · Cancer research

- Birmingham, USA
- · Multi-omics data analysis
- · Language of protein domain architecture

Jena, Germany

Zurich, Switzerland

Montréal, Canada

- Research Associate (Intern) Jun. 2013
 - University of Jena
 - · Supervisors: Prof. Dr. Rainer König
 - · Sepsis data analysis

- Network modeling
- · Mathematical modeling

Jun.-Jul. 2012

Jan. 2014

Internsip

Rajiv Gandhi Centre for Biotechnology (RGCB)

▼ Thiruvananthapuram, India

Supervisors: Dr. Sathish Mundayoor (Scientist G) and Mr. Siva Kumar

Project Title: Molecular Docking of NCI Drug Ligands into HIV-1, using Schrödinger.

Jun.-Jul. 2011

Industrial internship

IBI Biosolutions

• Chandigarh, India

Supervisor: Dr. Rajnikant Singh

Project Title: Designing of PERL Biological Module.

LINKS

- **D** 0000-0001-8036-1989
- O dktanwar
- yd k tanwar

in dktanwar

- Deepak Tanwar
- R⁶ Deepak_Tanwar2
- Deepak Tanwar

TECHNICAL SKILLS

Programming: R, Perl, Python, UNIX, JavaScript,

HTML and CSS

Documentation: LaTeX.

Markdown

Literate Programming:

Sweave, Knitr

Version control: git Cluster computing

*** TEACHING

2021	•	Bioinformatics and genomic data analysis ETH Zurich ▼ Zurich, Switzerland	Study of Epigenetic
		Planned the computational part of the block course and delivered lectures in bioinformatics and literate programming	Mechanisms in Mental Health (376-1346-00L)
2020		Introduction to Bioinformatics ETH Zurich Introduction to bioinformatics and data analysis	Study of Epigenetic Mechanisms in Mental Health (376-1346-00L)
2019		Introduction to Biostatistics ETH Zurich P Zurich, Switzerland Introduction to variables, distributions and tests in statistics, applied towards biology	Study of Epigenetic Mechanisms in Mental Health (376-1346-00L)
2017		BTEC501: Bioinformatics McGill University ▼ Montréal, Canada Taught R and, statistics and data visualization in R; organized weekly tutorials	Semester course
2016		GBSC 703-01E: Computational Biology and Bioinformatics University of Alabama at Birmingham P Birmingham, USA Taught R and data visualization in R and, assisted participants	Two weeks intensive course
2015		GBSC 703: Introduction to Scientific Computing University of Alabama at Birmingham Assisted in teaching literate programming and helped participants ◆ Birmingham, USA	Two weeks intensive course
	*:	MENTORING	
2021		Julien Chabbey M.Sc. in Biology, ETH Zurich ▼ Zurich, Switzerland Title: Investigating differential exon usage and differential 3' untranslated regions usage in spermatogonial cells across development	Block course Study of Epigenetic Mechanisms in Mental Health (376-1346-00L)
2021		David Bugliani M.Sc. in Biology, ETH Zurich ▼ Zurich, Switzerland Title: Investigating differential exon usage and differential 3' untranslated regions usage in spermatogonial cells across development	Block course Study of Epigenetic Mechanisms in Mental Health (376-1346-00L)
2019		Andrew Acciardo M.Sc. in Computational Biology and Bioinformatics, ETH Zurich ▼ Zurich, Switzerland Title: Computational study of the effects of early life trauma on gene expression and exon usage in various tissues and cells in <i>Mus musculus</i>	M.Sc. Thesis
2019		Hana Parizkova M.Sc. in Computational Biology and Bioinformatics, ETH Zurich Title: Detecting and simulating inheritance of differential methylation ▼ Zurich, Switzerland	Semester project
2019		Daniela Schildknecht M.Sc. in Computational Biology and Bioinformatics, ETH Zurich ▼ Zurich, Switzerland Title: An extension of IsoformSwitchAnalyzeR	Lab Rotation

SCHOLARSHIP & AWARDS

Sep. 2018

PhD Scholarship

Aug. 2021

Swiss Government Excellence Scholarship: Three years graduate scholarship for a PhD at ETH Zurich

2019

Summer School

Bioinformatics Summer School: Travel award by UCLouvain

2017

Travel and Workshop Awards

Graduate Research Enhancement and Travel Award (GREAT): Travel award by Animal Science Department, McGill University for the 4th Canadian Conference on Epigenetics

Galaxy Community Conference 2017: Travel and registration award by GCC

Epigenomic Data Analysis Workshop: Workshop Registration award by CRRD, McGill University

VOLUNTEERING AND LEADERSHIP

2018 | 2021 PhD student representative for SIB

Swiss Institute of Bioinformatics PhD Training Network co-representative for Zurich area

2021

Abstract reviewing for BC2

Invited to review abstracts for workshop and tutorial session of the Basel Computational Biology Conference [BC]2 2021

2019

Symposium organization

Organizing member of the ISCB Student Council Symposium (SCS) 2019

2019

Abstract reviewing

Reviewed abstracts for GIW/ABACBS/COMBINE conference



PROFESSIONAL SERVICE

Reviewer for PLOS Genetics

Reviewed book proposals for CRC press



PRESENTATIONS AND POSTERS

Sep. 2019

shortRNA: A flexible framework for the analysis of short RNA sequencing data

Basel, Switzerland

Short presentation & Poster

Basel Life Conference

Aug. 2019	•	shortRNA: A flexible framework for the analysis of short RNA sequencing data applicable to studies on epigenetic inheritance Q Zurich, Switzerland Epigenetics Inheritance Conference, ETH Zurich	Poster
Jun. 2019	•	Understanding the molecular mechanisms of germline- dependent epigenetic inheritance: Computational analysis of multi-omics data	
Jun. 2019	•	Computational analysis of multi-omics data from germ cells across development Q Zurich, Switzerland PhD Training Network Retreat, Swiss Institute of Bioinformatics	
May 2019		Computational analysis of multi-omics data across biological systems ▼ Zurich, Switzerland ZNZ PhD Retreat, ETH Zurich HiFo PhD Day, ETH Zurich	
Nov. 2018	•	Computational analysis of the genetic and epigenetic impact of environmental insults across generations ▼ Zurich, Switzerland D-HEST 5 th Research Day, ETH Zurich	
May & Jun. 2018		The genome and epigenome from a bioinformatician's perspective ▼ Zurich, Switzerland Inaugural Symposium of the Institute for Neuroscience (INS), ETH Zurich HiFo PhD Day, ETH Zurich	
2017		Pipeline for H3K4me3 data analysis from sperm	YouTube
2017		HACKATHONS PARTICIPATION AND PROJECT Hackathons Canada and France DeLEG: Deep Learning for EpiGenomics data to predict phenotype; Montréal, Canada Hack the Galaxy: ChIP-Seq flavored Galaxy image; Montpellier, France	GitHub GitHub
2017		Project	

PUBLICATIONS

Research papers and theses

Published papers

Anar Alshanbayeva, **Deepak K. Tanwar**, Martin Roszkowski, Francesca Manuella, Isabelle M. Mansuy. Early life stress affects the miRNA cargo of epididymal extracellular vesicles in mouse. *Biology of Reproduction*. **3**: 10.1093/biolre/ioab156

Gretchen van Steenwyk, Katharina Gapp, Ali Jawaid, Pierre-Luc Germain, Francesca Manuella, **Deepak K. Tanwar**, Nicola Zamboni, Niharika Gaur, Anastasiia Efimova, Kristina M. Thumfart, Eric A. Miska, Isabelle M Mansuy. *The EMBO Journal*. ©: 10.15252/embj.2020104579

Ejimedo Madogwe, **Deepak K. Tanwar**, Milena Taibi, Yasmin Schuermann, Audrey St-Yves and Raj Duggavathi. Global analysis of FSH-regulated gene expression and histone modification in mouse granulosa cells. *Molecular Reproduction and Development*. ©: 10.1002/mrd.23419

Irina Lazar-Contes, Martin Roszkowski, **Deepak K. Tanwar**, Isabelle M. Mansuy. Symposium summary: Epigenetic inheritance-impact for biology and society 26-28 August 2019, Zurich, Switzerland. *Environmental Epigenetics*. ©: 10.1093/eep/dvaa004

Yu, L., **Tanwar, D.**, Penha, E., Wolf, Y., Koonin, E., & Basu, M. (**2019**). Grammar of protein domain architectures. *Proceedings Of The National Academy Of Sciences*. **3**: 10.1073/pnas.1814684116

Tanwar, D., Parker, D., Gupta, P., Spurlock, B., Alvarez, R., Basu, M., & Mitra, K. (**2016**). Crosstalk between the mitochondrial fission protein, Drp1, and the cell cycle is identified across various cancer types and can impact survival of epithelial ovarian cancer patients. *Oncotarget*. **②**: 10.18632/oncotarget.11047

Preprints

Deepak K. Tanwar[†], Irina Lazar-Contes[†], Pierre-Luc Germain, Niharika Gaur, Isabelle M. Mansuy. Transcriptome and epigenome characterization of mouse spermatogonial cells reveals distinct chromatin regulatory landscapes in postnatal and adult testis. **(4)**: 10.1101/2020.08.20.259374

In preparation

Kassandra Ma, **Deepak K. Tanwar**, Nicholas Petronella, Swapan Banerjee, Jennifer Ronholm. The Bivalve Microbiome Loses Diversity in the Retail Environment and is Distinct in Bivalves Colonized with Vibrio vulnificus

Deepak K. Tanwar, Jianguo Xia, Sarah Kimmins. EpiSpermHis: A Docker container to study H3K4me3 modifications in sperm using Galaxy

Theses

Deepak Tanwar, 2018. M.Sc. Thesis. EpiSpermHis: A Docker Container to Perform the Analysis of Sperm Histone ChIP-Seq Data in Galaxy McGill University Libraries

Deepak Tanwar, 2014. B.Tech. Thesis. Comprehensive Reanalysis of Genomic Storm (Transcriptomic) Data, Integrating Clinical Varibles and Utilizing New and Old Approaches Munich, GRIN Verlag, Available from ResearchGate