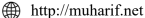
Muhammad Arif

PhD Candidate in Systems Biology of Human Diseases KTH Royal Institute of Technology | Science for Life Laboratory







Expertise

Machine Learning, Network Analysis, Multi-Omics, Metabolic Modelling, Transcriptomics, Proteomics, Metabolomics

Programming

Python, R, MATLAB, C, PHP, Shell Script, Mathematica

Teaching Experiences

Bioinformatics, Applied Bioinformatics, Systems Biology, Statistics, High Performance Computing, Thesis Supervision

Languages

English ★★★★
Swedish ★★☆☆
Indonesian ★★★★

Education

PhD Candidate | KTH Royal Institute of Technology | 2017 – Present Systems Biology of Human Diseases. Focusing on the development of machine learning and network analysis methods to unveil the underlying mechanism of human diseases. (Planned Defense Date: 11 June 2021) Supervisors: Prof. Adil Mardinoglu and Prof. Mathias Uhlén

Master of Science | KTH Royal Institute of Technology | 2014 – 2016 European Master of Research on Information and Communication Technologies (MERIT). Double degree program with Universitat Politècnica de Catalunya (UPC), Barcelona.

Supervisors: Dr. Viktoria Fodor (KTH) and Dr. Albert Cabellos (UPC)

Bachelor of Engineering | Institut Teknologi Bandung | 2006 – 2011 Electrical Engineering with concentration track in Control Engineering.

Key Publications

Zhang C[#], Bjornson E[#], Arif M[#]. (2020) The acute effect of metabolic cofactor supplementation: a potential therapeutic strategy against non-alcoholic fatty liver disease. Molecular Systems Biology.

Lee S[#], Zhang C[#], Arif M[#], et al. (2018) TCSBN: a database of tissue and cancer specific biological networks. Nucleic acids research

Uhlen M, et al. (2017) A pathology atlas of the human cancer transcriptome. Science

Total Publication: 22 (Google Scholar, 31 March 2021)

H-index: 9 (Google Scholar, 31 March 2021)

Working Experience

Research Assistant | Science for Life Laboratory | 2016 - 2017 | Stockholm, Sweden

Data analysis from exome sequencing data to find predictors for cardiac stress recovery process. Carried on as part of doctoral education in the same research group.

Systems Engineer | Cisco Systems | 2010 – 2014 | Singapore, Singapore

Specializing in Enterprise Networking Technology and subject matter expert on Cisco WAAS and Network Monitoring platforms. Member of Software-Defined Networking (SDN) Tiger Team.

Teaching Experience

KTH Royal Institute of Technology:

Applied Bioinformatics (DD2040) | Teaching Assistant | 2017-2018

Bachelor Degree Project in Biotechnology (BB200X) | Supervisor | 2018

Systems Biology of Human Metabolism and Gut Microbiome | Organizer and Lecturer | 2018, 2020

Bioinformatics (BB24410) | Teaching Assistant | 2019, 2020

Systems Biology (CB2030) | Teaching Assistant | 2019, 2020

King's College London:

Introduction to Programming and Coding (7NNNMHD2) | Lecturer | 2020 Introduction to Linux (7NNNMHD2) | Lecturer | 2020 Statistical Analysis and Probability (7NNNMHD2) | Lecturer | 2020

Sover Academy:

Basic Programming (in Indonesian) | Organizer and Lecturer | 2020

Courses

Single Cell RNA Analysis | Uppsala, SE | NBIS | 2017

Analysis of Data from High-Throughput Molecular Biology Experiments | Stockholm, SE | KTH | 2017

Tools for Reproducible Research | Stockholm, SE | NBIS | 2018

Visualize Your Science | Stockholm, SE | KTH | 2019

Engineering for a Sustainable Society | Stockholm, SE | KTH | 2019

Introduction to Biomedicine | Stockholm, SE | KTH | 2019

Communicating Research beyond the Academy | Stockholm, SE | KTH | 2020

Conferences and Meetings

Integrating Systems Biology: From Networks to Mechanisms to Model | EMBL Heidelberg | 2018 Systems Biology of Mammalian Cells (Poster) | Bremen, DE | 2018 Chan-Zuckerberg Science Retreat (Poster) | Stockholm, SE | 2018

Publications

Published (Peer-Reviewed)

- 18. Van der Kolk, B.W., et al. (2021) Molecular pathways behind acquired obesity: adipose tissue and skeletal muscle multiomics in monozygotic twin pairs discordant for BMI (Cell Reports Medicine)
- 17. Doran S., et al. (2021) Multi-omics approaches for revealing the complexity of cardiovascular disease (Briefings in Bioinformatics)
- 16. Mahdessian, D, et al. (2021) Spatiotemporal dissection of the cell cycle with single-cell proteogenomics (Nature)
- 15. Li, X, et al. (2021). Discovery of functional alternatively spliced PKM transcripts in human cancers. Cancers.
- 14. Tebani, A, et al. (2020). Integration of molecular profiles in a longitudinal wellness profiling cohort. Nature Communications.
- 13. Chapman M, et al. (2020) Skeletal muscle transcriptomic comparison between long-term trained and untrained men and women. Cell Reports.
- 12. Zhang C, Bjornson E, **Arif M***. (2020) The acute effect of metabolic cofactor supplementation: a potential therapeutic strategy against non-alcoholic fatty liver disease. Molecular Systems Biology. *Co-first author
- 11. Li X, et al. (2020) Classification of clear cell renal cell carcinoma based on PKM alternative splicing. Heliyon.

- 10. Sayitoglu EC, et al. (2020). Boosting Natural Killer Cell-Mediated Targeting of Sarcoma Through DNAM-1 and NKG2D. Frontiers in Immunology.
- 9. Klevstig M, et al. (2019) Cardiac expression of the microsomal triglyceride transport protein protects the heart function during ischemia. Journal of molecular and cellular cardiology.
- 8. Liu Z, et al. (2019) Pyruvate kinase L/R is a regulator of lipid metabolism and mitochondrial function. Metabolic Engineering.
- 7. Benfeitas R, et al. (2019) Characterization of heterogeneous redox responses in hepatocellular carcinoma patients using network analysis. eBiomedicine.
- 6. Zhang, C, et al. (2019) Elucidating the reprograming of colorectal cancer metabolism using genomescale metabolic modeling. Frontiers in oncology.
- 5. Lovric A, et al. (2018) Characterization of different fat depots in NAFLD using inflammation-associated proteome, lipidome and metabolome. Scientific Reports.
- 4. Zhang C, et al. (2018) ESS: a tool for genome-scale quantification of essentiality score for reaction/genes in constraint-based modeling. Frontiers in Physiology.
- 3. Bidkhori G, et al. (2018) Metabolic network-based identification and prioritization of anti-cancer targets based on expression data in hepatocellular carcinoma. Frontiers in Physiology.
- 2. Lee S, Zhang C, **Arif M**, et al. (2017) TCSBN: a database of tissue and cancer specific biological networks. Nucleic Acids Research. **Co-first author**
- 1. Uhlen M, et al. (2017) A pathology atlas of the human cancer transcriptome. Science.

Theses

1. **Arif M.** (2016). Scalable 5-Tuple Packet Classification in Overlay Network-Based SDN. M.Sc. Master Thesis.

Submitted/In-Preparation

- 1. **Arif M**, et al. Integrative transcriptomic analysis of tissue-specific metabolic crosstalk after myocardial infarction (Revision in eLife, available in Biorxiv).
- 2. **Arif M**, et al. iNetModels 2.0: an interactive visualization and database of multi-omics data (Accepted in Nucleic acid Research, available in Biorxiv).
- 3. Zeybel M, **Arif M***, et al. Multi-omics analysis reveals the influence of the oral and gut microbiome on host metabolism in non-alcoholic fatty liver disease (Under Review in Nature Communications). *Cofirst author
- 4. Altay O, **Arif M***, et al. Combined metabolic cofactor supplementation accelerates recovery in mild-to-moderate COVID-19 (Submitted to Science Advances). *Co-first author
- 5. Zeybel M, et al. Combined Metabolic Cofactor Supplementation Reduces Liver Fat in Nonalcoholic Fatty Liver Disease (Under Review in Cell Metabolism).
- 6. Karlsson M, Zhang C, et al. A single cell type transcriptomics map of human tissues (Submitted to Science).
- 7. Karlsson M, et al. A Whole-Body Expression Landscape of Pig (Submitted to Genome Biology).
- 8. Klevstig M, **Arif M***, et al. The effect of PCSK9 knockout to heart function during myocardial infarction (In Preparation). ***Co-first author**