# Nhi Hin

Bioinformatician and ECR with expertise in transcriptomics analysis nhi.hin@sahmri.com

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# **Experience**

#### **Bioinformatician**

South Australian Genomics Centre (SAGC)

August 2020 - Present

#### **Highlights**

- Completed and delivered 8 bioinformatics analysis projects over the past 8 months. Feedback from clients included "timely completion", "detailed documentation", "transparent and reproducible", and "well-presented".
- Drove analysis of a multi-stage 10X single-cell RNA-seq project investigating tissue development over 8 months. Key outcomes included integration of multiple datasets across different organs, deployment of an interactive web app, and characterisation of novel cell populations.

#### **Publications**

- Hin N, Newman M, Pederson S, Lardelli M. (2020). Iron Responsive Element (IRE) mediated responses to iron dyshomeostasis in Alzheimer's disease. bioRxiv. doi: 10.1101/2020.05.01.071498. PREPRINT (accepted at Journal of Alzheimer's Disease).
- Hin N, Newman M, Kaslin J, Douek AM, Lumsden A, Nik SHM, Dong Y, Zhou X-F, Mañucat-Tan NB, Ludington A, Adelson DL, Pederson S, Lardelli M. (2020). Accelerated brain aging towards transcriptional inversion in a zebrafish model of the K115fs mutation of human PSEN2. PLOS ONE. 15(1):e0227258. doi: 10.1371/journal.pone.0227258.
- Hin N, Newman M, Pederson S, Lardelli M. (2019). Brain transcriptome analysis of a familial Alzheimer's disease-like mutation in the zebrafish presenilin 1 gene implies effects on energy production. Molecular Brain. 12(1):43. doi: 10.1186/ s13041-019-0467-y
- Dong Y, Newman M, Pederson SM, Barthelson K, Hin N, Lardelli M. Transcriptome analyses of 7-day-old zebrafish larvae possessing a familial Alzheimer's disease-like mutation in psen1 indicate effects on oxidative phosphorylation, ECM and MCM functions, and iron homeostasis. (2021). BMC Genomics. 22(1):1-6.
- Breen J, McAninch D, Jankovic-Karasoulos T, McCullough D, Smith MD, Bogias KJ, Wan Q, Choudhry A, Hin N, Pederson S, Bianco-Miotto T, Roberts C. (2020). Temporal placental genome wide expression profiles reflect three phases of utero-placental blood flow during early to mid human gestation. medRxiv. doi: 10.1101/2020.06.25.20139709. PREPRINT.
- Newman M, Nik HM, Sutherland GT, Hin N, Kim WS, Halliday GM, Jayadev S, Smith C, Laird AS, Lucas CW, Kittipassorn T. (2020). Accelerated loss of hypoxia response in zebrafish with familial Alzheimer's disease-like mutation of presenilin 1. Human Molecular Genetics. 29(14):2379-94.

#### References

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# **Skills & Competencies**

Technical Skills

High Performance Computing Linux Git / version control Reproducible Research

Pipeline Development R/Shiny web apps

Bioinformatics Analysis

RNA-seq 10X Single-Cell RNA-seq

Microarray

LC-MS/MS

**Statistics** 

Omics data integration CRISPR Screens

### **Education**

#### Doctor of Philosophy (2017 - 2020)

The University of Adelaide, Australia

- Conferred December 2020
- Winner of University Medal (top 4% of theses submitted in 2020)

#### **Achievements**

- 2021 Mace Bearer of Graduation Ceremony, The University of Adelaide, Adelaide, Australia.
- 2021 Semi-Finalist in 7NEWS Young Achiever Awards, 7NEWS, Adelaide, Australia.
- 2020 University Doctoral Research Medal (top 4% of theses submitted in 2020), The University of Adelaide, Adelaide, Australia.
- 2020 Dean's Commendation for Doctoral Thesis Excellence, The University of Adelaide, Adelaide, Australia.
- 2019 Oral Presentation Award (1st Place). out of 15 speakers, COMBINE 2019. Sydney, Australia.
- 2019 Best Poster Award, out of 35 entrants, AMSI BioInfoSummer. Sydney, Australia.
- 2019 CHOOSEMaths Travel Grant Winner, one of 20 winners selected nationally, Australian Mathematical Sciences Institute (AMSI). Sydney, Australia.
- 2019 Best Student Presentation Award, out of 50 speakers, Australia-Japan JointNeurodegenerative Disease Symposium. Adelaide, Australia.
- 2017 Oral Presentation Award (3rd Place), out of 15 speakers, COMBINE Symposium 2017. Adelaide, Australia.
- 2017 Best Poster Award, out of 36 entrants, Model Organisms in Human Health Australia (MOHHA). Yarra Valley, Victoria.