Stephen M Pederson

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Profile

- o A keen interest of mine is *Transcriptomics and Gene Regulatory Networks*. As part of my PhD (2018), whilst training in the context of the immune dysregulation of T cells, I developed a novel, Bayesian statistical methodology for the analysis of Whole Transcript Microarray data, focusing on the detection of alternate isoform usage. As a consequence, a potential role for ncRNA in the activation of T cells was revealed for the first time.
- o As the inaugural co-ordinator of the Bioinformatics Hub at the University of Adelaide (2014-2020), I oversaw the growth of this facility from a sole employee in 2014 to 4.0FTE staff in core positions by 2020, along with a further 12 contract and casual staff.
- o Bioinformatics education and training have always been an important interest. Locally *I have delivered bioinformatics training workshops to over 1500 staff and students*, as well as delivering training workshops at national training events. From the years 2016-2018, I ran the *largest training event in the language R held in Australia*, attracting attendees from around Australia. I have also run corporate R training for both Sugar Research Australia (QLD) and SARDI
- o I played an active role in the *establishment of an Undergraduate Major in Bioinformatics* (B.Sc), acting as Course Convenor for Transcriptomics Applications III in 2020, writing and delivering nearly all lecture and practical material.
- o I am an enthusiastic supporter of open source software and am the senior author/developer of two Bioconductor packages. From 2016-2019, I played an active role in establishing the international event BiocAsia, bringing the training and networking opportunities of the Bioconductor community to our local region.
- o Prior to bioinformatics, I was a professional musician and remain active in the local arts community, having performed at WOMADelaide four times since 2006

Employment History

- 2020- **Post-Doctoral Bioinformatician**, Dame Roma Mitchell Cancer Research Laboratories, University of Adelaide, Adelaide, South Australia.
- 2014-2020 Co-ordinator, Bioinformatics Hub, University of Adelaide, Adelaide, South Australia.
- 2011-2014 Casual Tutor, School of Mathematical Sciences, University of Adelaide, Adelaide, South Australia.
- 1992-2008 **Self-Employed Musician**, Adelaide, South Australia.

Education

- 2008-2018 **Doctor of Philosophy (Medicine)**, *University of Adelaide*, South Australia, Australia.
- 2006-2007 Bachelor of Mathematics & Comp. Sc. (Hons), University of Adelaide, South Australia, Australia.
- 2002-2005 Bachelor of Science, University of Adelaide, South Australia, Australia.
- 1989-1991 Bachelor of Music, University of Adelaide, South Australia, Australia.

Presentations

- 2019 **Bioconductor**, New York, NY, Short Talk & Poster ngsReports and strandCheckR: Two new packages for quality control of NGS data.
- 2019 **BiocAsia/BioinfoSummer**, Sydney, Short Talk Experiences of a First-Time Package Submitter.
- 2017 BioinfoSummer, Adelaide, Training Workshop Data Visualisation in R.
- 2016 **ABACBS**, *Brisbane*, Poster Use of a weighted bootstrap for indentifying the regulatory role of genomic repeat elements.
- 2015 NCBI, Bethesda, MD, Presentation Bioinformatics from Down Under.
- 2015 BioinfoSummer, Sydney, Training Workshop Introduction to R.

Community Engagement

- 2018-2021 Ordinary Member. Australian Bioinformatics And Computational Biology Society
- 2016-2019 BiocAsia Conference Committee. Bioconductor
 - 2017 Conference Committee. Australian Bioinformatics And Computational Biology Society
 - 2016 BioinfoSummer Conference Committee. Australian Mathematical Sciences Institute
- 2014-2016 Ordinary Member. Australasian Genomics Technologies Association
- 2014-2015 Ordinary Member. International Society for Computational Biology

Technical Skills

- \circ Highly fluent in the language R and using High-Performance Computing systems, along with snakemake for pipeline management
- o Experienced with linux (Ubuntu), bash, Git for version control, markdown and LATEX
- A working familiarity with python and C/C++
- o Expertise in RNA-Seq, scRNA-Seq, ChIP-Seq, RAD/GBS-Seq, HiC-Seq and microarray data

Publications Since 2018

- 1. CM Ward, TH To, **SM Pederson** (2020) ngsReports: a Bioconductor package for managing FastQC reports and other NGS related log files **Bioinformatics** 36 (8), 2587-2588
- 2. N Hin, M Newman, J Kaslin, AM Douek, A Lumsden, SH M Nik, Y Dong, Xin-F Zhou, NB Manucat-Tan, A Ludington, DL Adelson, **SM Pederson**, M Lardelli (2020) Accelerated brain aging towards transcriptional inversion in a zebrafish model of the K115fs mutation of human PSEN2 **PLOS One** 15 (1), e0227258
- 3. CE Whyte, M Osman, EE Kara, C Abbott, J Foeng, DR McKenzie, KA Fenix, Y Harata-Lee, KL Foyle, ST Boyle, M Kochetkova, AR Aguilera, J Hou, Xian-Y Li, MA Armstrong, **SM Pederson**, I Comerford, MJ Smyth, SR McColl (2020) ACKR4 restrains antitumor immunity by regulating CCL21 **Journal Of Experimental Medicine** 217 (6)

- 4. G Singhal, J Morgan, MC Jawahar, F Corrigan, EJ Jaehne, C Toben, J Breen, SM Pederson, J Manavis, AJ Hannan, BT Baune (2020) Effects of aging on the motor, cognitive and affective behaviors, neuroimmune responses and hippocampal gene expression Behavioural Brain Research 383, 112501
- 5. K Barthelson, **SM Pederson**, M Newman, M Lardelli (2020) Brain transcriptome analysis reveals subtle effects on mitochondrial function and iron homeostasis of mutations in the SORL1 gene implicated in early onset familial Alzheimer's Disease Molecular Brain 13 (1), 1-19
- SK Sanyal, J Brugger, B Etschmann, SM Pederson, PWJ Delport, R Dixon, et al (2020) Metal resistant bacteria on gold particles: Implications of how anthropogenic contaminants could affect natural gold biogeochemical cycling Science Of The Total Environment 727, 138698
- 7. H Jiang, **SM Pederson**, M Newman, Y Dong, K Barthelson, M Lardelli (2020) Transcriptome analysis indicates dominant effects on ribosome and mitochondrial function of a premature termination codon mutation in the zebrafish gene psen2 **PLOS One** 15 (7), e0232559
- 8. N Liu, T Sadlon, YY Wong, **SM Pederson**, J Breen, SC Barry (2020) 3DFAACTS-SNP: Using regulatory T cell-specific epigenomics data to uncover candidate mechanisms of Type-1 Diabetes (T1D) risk bioRxiv
- 9. N Hin, M Newman, **SM Pederson**, MM Lardelli (2020) Iron Responsive Element (IRE)-mediated responses to iron dyshomeostasis in Alzheimer's disease **bioRxiv**
- 10. K Barthelson, **SM Pederson**, M Newman, M Lardelli (2020) Brain Transcriptome Analysis of a Protein-Truncating Mutation in Sortilin-Related Receptor 1 Associated With Early-Onset Familial Alzheimer's Disease Indicates Early Effects on Mitochondrial and Ribosome Function **Journal Of Alzheimer's Disease** 1-15
- 11. N Schwensow, **SM Pederson**, D Peacock, B Cooke, P Cassey (2020) Adaptive changes in the genomes of wild rabbits after 16 years of viral epidemics **Molecular Ecology** 29 (19), 3777-3794
- 12. CY Brown, T Sadlon, CM Hope, YY Wong, S Wong, N Liu, H Withers, K Brown, V Bandara, B Gundsambuu, SM Pederson, J Breen, SA Robertson, A Forrest, M Beyer, SC Barry (2020) Molecular Insights Into Regulatory T-Cell Adaptation to Self, Environment, and Host Tissues: Plasticity or Loss of Function in Autoimmune Disease Frontiers In Immunology 11, 1269
- 13. N Liu, WY Low, H Alinejad-Rokny, **SM Pederson**, T Sadlon, S Barry, et al (2020) Seeing the forest through the trees: Identifying functional interactions from Hi-C bioRxiv
- 14. K Barthelson, **SM Pederson**, M Newman, H Jiang, M Lardelli (2020) Frameshift and frame-preserving mutations in zebrafish presentiln 2 affect different cellular functions in young adult brains **bioRxiv**
- 15. J Breen, D McAninch, T Jankovic-Karasoulos, D McCullough, MD Smith, KJ Bogias, Q Wan, A Choudhry, N Hin, **SM Pederson**, T Bianco-Miotto, CT Roberts (2020) Temporal placental genome wide expression profiles reflect three phases of utero-placental blood flow during early to mid human gestation **medRxiv**
- 16. Y Dong, M Newman, **SM Pederson**, N Hin, M Lardelli (2020) Transcriptome analyses of 7-day-old zebrafish larvae possessing a familial Alzheimer's disease-like mutation in psen1 indicate effects on oxidative phosphorylation, mcm functions, and iron homeostasis **bioRxiv**
- 17. PJ Fabres, N Sai, **SM Pederson**, F Zheng, J Breen, M Gilliham, PJ Tricker, et al (2020) Dicistronic tRNA-mRNA transcripts in grapevine (Vitis vinifera) display distinct, regional expression patterns that correlate with tRNA expression **bioRxiv**
- 18. M Newman, N Hin, **SM Pederson**, M Lardelli (2019) Brain transcriptome analysis of a familial Alzheimer's disease-like mutation in the zebrafish presentiin 1 gene implies effects on energy production **Molecular Brain** 12 (1), 1-5
- 19. JA Morgan, G Singhal, F Corrigan, EJ Jaehne, MC Jawahar, J Breen, **SM Pederson**, BT Baune (2019) Ceasing exercise induces depression-like, anxiety-like, and impaired cognitive-like behaviours and altered hippocampal gene expression **Brain Research Bulletin** 148, 118-130
- 20. CM Hope, J Welch, A Mohandas, SM Pederson, D Hill, B Gundsambuu, et al (2019) Peptidase

- inhibitor 16 identifies a human regulatory T-cell subset with reduced FOXP3 expression over the first year of recent onset type 1 diabetes European Journal Of Immunology 49 (8), 1235-1250
- 21. G Singhal, J Morgan, MC Jawahar, F Corrigan, EJ Jaehne, C Toben, J Breen, SM Pederson, AJ Hannan, BT Baune (2019) The effects of short-term and long-term environmental enrichment on locomotion, mood-like behavior, cognition and hippocampal gene expression Behavioural Brain Research 368, 111917
- 22. G Singhal, J Morgan, MC Jawahar, F Corrigan, EJ Jaehne, C Toben, J Breen, SM Pederson, AJ Hannan, BT Baune (2019) Short-term environmental enrichment, and not physical exercise, alleviate cognitive decline and anxiety from middle age onwards without affecting hippocampal gene expression Cognitive, Affective, & Behavioral Neuroscience 19 (5), 1143-1169
- 23. Q Wan, SYL Leemaqz, **SM Pederson**, D McCullough, DC McAninch, et al (2019) Quality control measures for placental sample purity in DNA methylation array analyses **Placenta** 88, 8-11
- 24. TH To, **SM Pederson** (2019) strandCheckR: An R package for quantifying and removing double strand sequences for strand-specific RNA-seq **The Journal Of Open Source Software** 4 (34), 1145
- 25. D Yang, AR Wijenayaka, LB Solomon, **SM Pederson**, DM Findlay, et al (2018) Novel insights into Staphylococcus aureus deep bone infections: the involvement of osteocytes **mBio** 9 (2)
- 26. CC Homan, SM Pederson, TH To, C Tan, S Piltz, MA Corbett, E Wolvetang, et al (2018) PCDH19 regulation of neural progenitor cell differentiation suggests asynchrony of neurogenesis as a mechanism contributing to PCDH19 Girls Clustering Epilepsy Neurobiology Of Disease 116, 106-119
- 27. L Zeng, **SM Pederson**, RD Kortschak, DL Adelson (2018) Transposable elements and gene expression during the evolution of amniotes **Mobile DNA** 9 (1), 1-9
- 28. T Sadlon, CY Brown, V Bandara, CM Hope, JE Schjenken, SM Pederson, J Breen, A Forrest, M Beyer, S Robertson, SC Barry (2018) Unravelling the molecular basis for regulatory T-cell plasticity and loss of function in disease Clinical & Translational Immunology 7 (2), e1011
- 29. CY Brown, S Dayan, SW Wong, A Kaczmarek, CM Hope, **SM Pederson**, et al (2018) FOXP3 and miR-155 cooperate to control the invasive potential of human breast cancer cells by down regulating ZEB2 independently of ZEB1 **Oncotarget** 9 (45), 27708
- 30. GTJ Maung KZY, Leo PJ, Bassal M, Casolari DA, Gray JX, Bray SC, **Pederson SM** et al (2018) Rare variants in Fanconi anemia genes are enriched in acute myeloid leukemia **Blood Cancer Journal** 8 (6), 1-5
- 31. M Konate, MJ Wilkinson, BT Mayne, **SM Pederson**, ES Scott, B Berger, et al (2018) Salt stress induces non-CG methylation in coding regions of barley seedlings (Hordeum vulgare) **Epigenomes** 2 (2), 12
- 32. L Zeng, **SM Pederson**, D Cao, Z Qu, Z Hu, DL Adelson, C Wei (2018) Genome-Wide Analysis of the Association of Transposable Elements with Gene Regulation Suggests that Alu Elements Have the Largest Overall Regulatory Impact Journal Of Computational Biology 25 (6), 551-562
- 33. A Tikhomirova, C Trappetti, AJ Standish, Y Zhou, J Breen, **SM Pederson**, et al (2018) Specific growth conditions induce a Streptococcus pneumoniae non-mucoidal, small colony variant and determine the outcome of its co-culture with Haemophilus influenzae **Pathogens And Disease** 76 (7), fty074
- 34. D Yang, AR Wijenayaka, LB Solomon, **SM Pederson**, DM Findlay, et al (2018) Novel Insights into Staphylococcus aureus Deep Bone Infections: the Involvement of Osteocytes. mBio
- 35. S Delacroix, RG Chokka, AJ Nelson, DT Wong, **SM Pederson**, J Nimmo, et al (2018) Effects of renal sympathetic denervation on myocardial structure, function and perfusion: A serial CMR study **Atherosclerosis** 272, 207-215
- 36. SM Pederson (2018) BMEA: Bayesian Modelling For Exon Array Data PhD Thesis