ALISTAIR BAILEY

An engineer by training, I have since worked primarily as an informatician and research scientist. I currently work as a learning technologist supporting Librarians at the University of Southampton.⁷

The topic of my research career has been the role of HLA antigen processing and presentation in disease recognition by T cells. In cancer² this has focused on HLA-presented tumour antigens³, and in infectious disease the focus has been HLA-presented viral⁴ and bacterial antigens. Exploiting these targets has the potential for enhancing personalised therapies, vaccine development and understanding allergy.

I have contributed to research into $COVID19^5$, skin sensitization to chemical allergens⁶, asthma⁷ and contagious cancer in the Tasmanian Devil⁸.

My core skills are processing and analysing data from whole exome sequencing, RNAseq, scRNAseq and proteomics assays. My workflow combines command line tools with micromamba, the R programming language and git version control.

Proteomics data I have curated, deposited and I am the data controller for is deposited at the PRoteomics IDEntifications Archive 9 . Whole Exome and RNAseq data I have curated, deposited and I am the data controller for is deposited at the European Genome-phenome Archive 10 .

I am a Data and Software Carpentry¹⁷ instructor and I have also created and delivered my own workshops to teach foundational R coding and data science skills¹² to bioscientists and web design⁷³ to librarians.



EDUCATION

2017

Carpentries Instructor

Worldwide

The Carpentries

• I trained as a Carpentries¹⁴ instructor as part of their volunteer led mission to increase global capacity in essential data and computational skills for conducting efficient, open, and reproducible research.

2016

Machine Learning

Stanford University

Coursera

 \bullet 10 week online introduction to machine learning.

2015

Data Science Specialization

John Hopkins University

Coursera

 12 month online set of courses on data science using R, git and command line tools

2013 | 2008

PhD, Immunology

Cancer Sciences, University of Southampton

Southampton, UK

• Thesis: Relating the structure, function and dynamics of the MHC Class I antigen presenting molecule.

2008 | 2005

BEng, Civil Engineering

University of Southampton

Southampton, UK

• First Class Honours in Civil Engineering.



View this CV online with links at ab604.uk/cv/cv.html

CONTACT

- ab604@soton.ac.uk
- @ ab604.uk
- **(D)** 0000-0003-0023-8679
- github.com/ab604
- ¥ alistair604

LANGUAGE SKILLS

R
Bash
Markdown
Latex
Git
Python
SQL

Made with the R package pagedown.

The source code is available on github.com/ab604/abailey-cv.

The font is Atkinson Hyperlegible

Last updated on 2024-02-18.



I am enjoy teaching foundational coding and data science skills to

evidence-based best practices. I

am especially interested in helping novices and making coding more

researchers and developing

accessible to all.

2017

Data Carpentry

University of Southampton

Southampton, UK

• Taught R for Reproducible Research and assisted in introduction to SQL.

2017

Software Carpentry

University of Southampton

Southampton, UK

Assisted with python and git for reproducible research.



RESEARCH EXPERIENCE

2023

Research Fellow

School of Biological Sciences, University of Southampton

Southampton, UK

• scRNAseq analysis of T-cell response to neutrophil exposure. Bioinformatician maternity leave cover for Medical Research Council funded project.

2023 2018

Research Fellow

Centre for Proteomic Research/Cancer Sciences, University of Southampton

Southampton, UK

· Cancer Research UK Accelerator: this project aims to identify potential treatment targets for hard to treat cancers using multi-omics methods. In this project our focus was on oesophageal, lung and neuroendocrine cancers.

As an informatician I processed, analysed and managed data from whole exome sequencing, RNAseq, scRNAseq and proteomics.

For sequencing fastq data, my workflow comprised of a mixture of command line tools using bash scripts and R/RStudio. I followed the Broad Institute Best Practices for genomic data analysis¹⁹ and Cornell Bioinformatics Core²⁰. For proteomics data, my worklfow used Peaks Studio²¹, and post-process in R and RStudio.

Scripts and processed data were managed using git version control. Raw data was deposited along with processed outputs in PRoteomics IDEntifications Archive²² and the European Phenome-Genome Archive²³.

We also developed our method to identify treatment targets for infectious diseases from influenza and bacterial proteins. In 2020 I also worked to develop a COVID19 test using proteomics methods.

2018

Research Fellow

Centre for Proteomic Research/Cancer Sciences, University of Southampton

Southampton, UK

• Developed peptidomics methodology at the UoS for research into the role of MHC molecules in skin sensitisation to chemical allergy.

2015 2013

Research Fellow

Cancer Sciences, University of Southampton

Southampton, UK

• MRC Centenary Fellow

2015



RESEARCH DATA

- Immunopeptidomic analysis of influenza A virus infected human tissues identifies internal proteins as a rich source of HLA ligands²⁴, Publicly released
- Proteomics data: PRIDE Project PXD022884²⁵
- Identification of neoantigens in esophageal adenocarcinoma²⁶, **Publicly released**
 - Proteomics data: PRIDE Project ID PXD031108²⁷
 - WES & RNAseg data EGA Study ID EGAS00001005957
 - Characterization of the Class I MHC Peptidome Resulting From DNCB Exposure of HaCaT Cells²⁸, Publicly released
 - Proteomics data: PRIDE Project PXD021373²⁹
 - Neoantigen identification in pancreatic neuroendocrine tumours, Unreleased pending publication
 - Proteomics data: PRIDE Project ID PXD037449
 - WES & RNAseg data EGA Study ID EGAS00001006722
 - Immunopeptidomics guided identification of neoantigens in nonsmall cell lung cancer, Unreleased pending publication
 - Proteomics data: PRIDE Project ID PXD028990
 - WES & RNAseq data EGA Study ID EGAS00001005499
 - Immunopeptidomics of a brain tumour cell line to identify HLA presented Zika, Unreleased pending publication
 - Proteomics data: PRIDE Project ID PXD037627



INDUSTRY EXPERIENCE

2012

Internship

Microsoft Research

Cambridge, UK

• Helped develop computational model of MHC I peptide selection.

I have worked in a variety of roles ranging from engineering to research scientist. I like collaborative environments where I can learn from my peers.



Characterization of the Class I MHC Peptidome Resulting From 2021 **DNCB Exposure of HaCaT Cells**35 **Toxicological Sciences** • Alistair Bailey, Ben Nicholas, Rachel Darley, Erika Parkinson, Ying Teo, Maja Aleksic, Gavin Maxwell, Tim Elliott, Michael Ardern-Jones, Paul Skipp. The immunopeptidomes of two transmissible cancers and their host 2021 have a common, dominant peptide motif³⁶ **Immunology** • Annalisa Gastaldello, Sri H. Ramarathinam, Alistair Bailey, Rachel Owen, Steven Turner, N. Kontouli, Tim Elliott, Paul Skipp, Anthony W. Purcell, Hannah V. Siddle. **Dynamically Driven Allostery in MHC Proteins: Peptide-Dependent** 2019 Tuning of Class I MHC Global Flexibility³⁷ Frontiers in Immunology • Cory M. Ayres, Esam T. Abualrous, Alistair Bailey, Christian Abraham, Lance M. Hellman, Steven A. Corcelli, Frank Noé, Tim Elliott, Brian M. Baker. Direct evidence for conformational dynamics in major 2017 histocompatibility complex class I molecules³⁸ • Andy van Hateren, Malcolm Anderson, Alistair Bailey, Jörn M. Werner, Paul Skipp, Tim Elliott. Recent advances in Major Histocompatibility Complex class I 2017 antigen presentation: Plastic MHC molecules and TAPBPR mediated quality control³⁹ F1000 Research • Andy van Hateren, Alistair Bailey, Tim Elliott. Selector function of MHC I molecules is determined by protein 2015 plasticity40 Scientific Reports • Alistair Bailey, Neil Dalchau, Rachel Carter, Stephen Emmott, Andrew Phillips, Jörn M. Werner. Tim Elliott Two Polymorphisms Facilitate Differences in Plasticity between 2014 Two Chicken Major Histocompatibility Complex Class I Proteins⁴¹ PLoS One • Alistair Bailey, Andy van Hateren, Tim Elliott, Jörn M. Werner. A Mechanistic Basis for the Co-evolution of Chicken Tapasin and 2013 Major Histocompatibility Complex Class I Proteins⁴² JBC • Andy van Hateren, Rachel Carter, Alistair Bailey, Nasia Kontouli, Anthony P.

Williams, Jim Kaufman, Tim Elliott.

The cell biology of major histocompatibility complex class I assembly: towards a molecular understanding 43

Tissue Antigens

• A. Van Hateren, E. James, A. Bailey, A. Phillips, N. Dalchau, T. Elliott



- 1. https://www.soton.ac.uk
- 2. https://www.cancerresearchuk.org/funding-for-researchers/accelerator-award/portfolio-funded -projects-outputs
- 3. https://doi.org/10.1111/imm.13578
- 4. https://doi.org/10.1371/journal.ppat.1009894
- 5. https://doi.org/10.1515/cclm-2022-1000
- 6. https://doi.org/10.1093/toxsci/kfaa184
- 7. https://doi.org/10.1111/cea.14197
- 8. https://doi.org/10.1111/imm.13307
- 9. https://www.ebi.ac.uk/pride/
- 10. https://ega-archive.org/
- 11. https://carpentries.org/
- 12. https://ab604.github.io/docs/coding-together-2019/
- 13. https://ab604.github.io/webpage-design/
- 14. https://carpentries.org/
- 15. https://ab604.github.io/webpage-design/
- 16. https://ab604.github.io/docs/coding-together-2019/
- 17. https://intouniversity.org/
- 18. https://ab604.github.io/docs/bspr_workshop_2018/index.html
- 19. https://gatk.broadinstitute.org/hc/en-us
- 20. https://abc.med.cornell.edu/
- 21. https://www.bioinfor.com/peaks-studio/
- 22. https://www.ebi.ac.uk/pride/
- 23. https://ega-archive.org/
- 24. https://doi.org/10.1371/journal.ppat.1009894
- 25. https://www.ebi.ac.uk/pride/archive/projects/PXD022884
- 26. https://doi.org/10.1111/imm.13578
- 27. https://www.ebi.ac.uk/pride/archive/projects/PXD031108
- 28. https://doi.org/10.1093/toxsci/kfaa184
- 29. https://www.ebi.ac.uk/pride/archive/projects/PXD021373
- 30. https://doi.org/10.1515/cclm-2022-1000
- 31. https://doi.org/10.1111/imm.13578
- 32. https://doi.org/10.1111/cea.14197
- 33. https://doi.org/10.1371/journal.ppat.1009894
- 34. https://journals.plos.org/plospathogens/article?id=10.1371/journal.ppat.1010033
- 35. https://doi.org/10.1093/toxsci/kfaa184
- 36. https://doi.org/10.1111/imm.13307
- 37. https://doi.org/10.3389/fimmu.2019.00966
- 38. https://doi.org/10.1074/jbc.M117.809624
- 39. https://doi.org/10.12688/f1000research.10474.1

- 40. https://doi.org/10.1038/srep14928
- 41. https://doi.org/10.1371/journal.pone.0089657
- 42• https://doi.org/10.1074/jbc.M113.474031
- 43• https://doi.org/10.1111/j.1399-0039.2010.01550.x