Institute of Genetics and Cancer, University of Edinburgh

Nathan Constantine-Cooke

Curriculum Vitae

□ REDACTED

Education

2019-present PhD, Precision Medicine, University of Edinburgh, Edinburgh, Scotland.

Survival analysis, Inflammatory bowel disease, longitudinal modelling, Bayesian modelling, High-dimensional data, Machine Learning

2018–2019: Master of Science, Statistics for Computational Biology (Distinction), Aberystwyth Uni-

versity, Aberystwyth, Wales.

2014–2018: Bachelor of Science (Hons), Mathematics (2:1), Aberystwyth University, Aberystwyth,

Wales.

Publications

Journal Articles

- Mathew Lyons, Lauranne A. A. P. Derikx, James Fulforth, Sophie McCall, Nikolas Plevris, Philip W. Jenkinson, Kathryn Kirkwood, Spyros Siakavellas, Laura Lucaciu, **Nathan Constantine-Cooke**, Ian D. Arnott, Paul Henderson, Richard K. Russell, David C. Wilson, Charlie W. Lees, and Gareth-Rhys Jones. Patterns of emergency admission for IBD patients over the last 10 years in lothian, scotland: A retrospective prevalent cohort analysis. *Alimentary Pharmacology & Therapeutics*. Wiley, mar 2022.
- 2021 **Nathan Constantine-Cooke**, Laura A. Lucaciu, Nikolas Plevris, Spyros Siakavellas, Lauranne A.A.P. Derikx, Gareth-Rhys Jones, and Charles W. Lees. Real-world experience with tofacitinib in ulcerative colitis: a systematic review and meta-analysis. *Therapeutic Advances in Gastroenterology*, volume 14, page 17562848211064004, 2021. PMID: 34987608.
- 2021 Lauranne A A P Derikx, Heather W Dolby, Nikolas Plevris, Laura Lucaciu, Caitlin S Rees, Mathew Lyons, Spyros I Siakavellas, Nathan Constantine-Cooke, Philip Jenkinson, Shanna Su, Claire O'Hare, Laura Kirckpatrick, Lynne M Merchant, Colin Noble, Ian D Arnott, Gareth-Rhys Jones, and Charlie W Lees. Effectiveness and safety of adalimumab biosimilar SB5 in IBD: Outcomes in originator to SB5 switch, double biosimilar switch and bio-naieve sb5 observational cohorts. Journal of Crohn's and Colitis. Elsevier, June 2021.

Conference Proceedings

- S Siakavellas, L Derikx, L Derr, L Williams, N Plevris, P Jenkinson, L Lucaciu, Constantine-Cooke, N, K Covil, L Murdoch, G R Jones, and PRediCCt Study Writing Group Lees, C. P154 Faecal calprotectin and patient reported disease control of IBD: results from the baseline dataset of the PREdiCCt study. Journal of Crohn's and Colitis, volume 15, pages S233–S234, 05 2021.
- S Siakavellas, L Derikx, L Derr, L Williams, N Plevris, P Jenkinson, L Laura, **Constantine-Cooke**, **N**, K Covil, L Murdoch, G R Jones, and PREdiCCt Study Writing Group Lees, C. P117 Patient perceptions about causes of flare in IBD: results from the baseline dataset of the PREdiCCt study. *Journal of Crohn's and Colitis*, volume 15, pages S209–S209, 05 2021.
- 2021 Laura Lucaciu, **Nathan Constantine-Cooke**, Nikolas Plevris, Spyros I. Siakavellas, Gareth R. Jones, and Charlie W. Lees. Su476 real-world experience with tofacitinib in ulcerative colitis a meta-analysis of observational studies. *Gastroenterology*, volume 160, pages S–709, 2021.

- 2021 L Derikx, S Siakavellas, L Derr, L Williams, P Nikolas, P Jenkinson, L Lucaciu, **Constantine-Cooke, N**, K Covil, L Murdoch, G R Jones, and PREdiCCt Study Writing Group Lees, C. OP22 Factors independently associated with fatigue in IBD: Results from the baseline dataset of the PREdiCCt study. *Journal of Crohn's and Colitis*, volume 15, pages S021–S021, 05 2021.
- 2021 L Derikx, H Dolby, N Plevris, L Lucaciu, C Rees, M Lyons, S Siakavellas, Constantine-Cooke, N, C Noble, C O'Hare, L Merchant, I Arnott, G R Jones, and C Lees. P330 Long-term outcomes following a switch from originator adalimumab to the biosimilar SB5 (Imraldi) in IBD. *Journal of Crohn's and Colitis*, volume 15, pages S353–S354, 05 2021.

Research Experience

University of Edinburgh, Edinburgh, UK

2019 - Longitudinal Modelling of a Disease Activity Biomarker in Inflammaotry Bowel Disease.

Present Using latent class mixed models to identify latent homogenous subgroups in the highly heterogenous

inflammatory bowel disease patient population from faecal calprotectin profiles.

Advisor: Dr Catalina Vallejos, Chancellor's Fellow, MRC Human Genetics Unit (Personal Web-page)

Advisor: Professor Charlie Lees, Professor of Gastroenterology, Centre for Genomic and Experimental

Medicine (Personal Web-page)

2020 – 2021 Meta-Analysis of the Real-World Effectiveness and Safety of Tofacitinib.

Advisor: Professor Charlie Lees, Professor of Gastroenterology, Centre for Genomic and Experimental

Medicine, (Personal Web-page)

Aberystwyth University, Aberystwyth, UK

2018 – 2019 Analysis Techniques Applicable to Time-Limited Gene Expression Data.

Investigated approaches applicable to detecting rhythmic gene expression patterns when followup is limited and proposed a novel approach. Circadian, circatidal, and circalunar gene expression in $Talitrus\ saltator$

was explored.

Advisor: Dr. Kim Kenobi, Lecturer, Department of Mathematics (Personal Web-page)

Programming Languages

Scripting R, C++, Python, Bash, Swift, Rust

Markup LATEX, HTML 5 & CSS, Markdown

Other Tools GNU Make, Git (including CI workflows), Docker, Unix, Hugo & Jekyll

Teaching Assistantship

Ed-DaSH Workshops

January 2022 Introduction to Statistics with R.

Referees

Dr. Catalina Vallejos

Chancellor's Fellow

MRC Human Genetics Unit

University of Edinburgh

☑ cvallejo@ed.ac.uk

Prof. Charlie Lees

Professor of Gastroenterology Centre for Genomic and Experimental Medicine University of Edinburgh

☐ charlie.lees@ed.ac.uk