# Characterisation of the class I MHC peptidome resulting from DNCB exposure of HaCaT cells

Alistair Bailey1,2, Ben Nicholas1,2, Rachel Darley2, Erika Parkinson1, Ying Teo3, Maja Aleksic4, Gavin Maxwell4, Tim Elliott2, Michael Ardern-Jones3, Paul Skipp1

### 

1Centre for Proteomic Research, Biological Sciences and Institute for Life Sciences, Building 85, University of Southampton, SO17 1BJ, UK

2Centre for Cancer Immunology and Institute for Life Sciences, Faculty of Medicine, University of Southampton,SO16 6YD, UK

3Clinical and Experimental Sciences, Sir Henry Wellcome Laboratories, Faculty of Medicine, University of Southampton, SO16 6YD, Southampton, UK

4Safety & Environmental Assurance Centre, Unilever, Colworth Science Park, Sharnbrook, MK44 1LQ, UK

### ORCIDs:

Alistair Bailey: 0000-0003-0023-8679

Ben Nicholas: 0000-0003-1467-9643

Erika Parkinson: 0000-0002-3130-2445

Tim Elliott: 0000-0003-1097-0222

Gavin Maxwell: 0000-0001-7640-7120

Paul Skipp: 0000-0002-2995-2959

### Correpsondence to:

Dr Paul J. Skipp

Associate Professor, PhD | Centre Director

Centre for Proteomic Research

B85, Life Sciences Building

University of Southampton

University Road

Highfield

Southampton, Hants.

SO17 1BJ

Tel No: 023 80594204

email: [pjss@soton.ac.uk](mailto:pjss@soton.ac.uk)

## Heading 2