## UNIVERSITYOF **BIRMINGHAM** University of Birmingham Research at Birmingham

#### Caught in a trap

Grant, Melissa; Hirschfeld, Josefine

Citation for published version (Harvard): Grant, M & Hirschfeld, J, Caught in a trap: An Open Wide exhibition at Birmingham Dental Hospital, 13th September 2017 to 10th January 2018, 2017, Exhibition.

Link to publication on Research at Birmingham portal

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes

- •Users may freely distribute the URL that is used to identify this publication.
- •Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private
- study or non-commercial research.
  •User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?)
- •Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

Download date: 24. Apr. 2024

13 Sept — 10 Jan 2018

# open wide

Caught in a Trap

UNIVERSITY<sup>OF</sup> BIRMINGHAM

### open wide

#### Caught in a Trap

## An Open Wide exhibition at Birmingham Dental Hospital

13 Sept - 10th January 2018

Scientist Josefine Hirschfeld from the School of Dentistry, University of Birmingham worked with enamel artist Teresa Kent to create unique patterns in enamel on copper inspired by white blood cell Neutrophil Extracellular Traps or NETs. These are on display alongside watercolours, made by scientist Nina Vyas, inspired by the microscopic structures.

This art-science exhibition takes place in the Foyer of the Birmingham Dental Hospital and School of Dentistry, 5 Mill Pool Way, Edgbaston, B5 7SA.

Open Wide is a programme of thematic exhibitions in response to the research undertaken at Birmingham Dental Hospital. For more information and associated events visit the website.

**Opening 13th September 2017** (5-6pm) in the Foyer of the Birmingham Dental Hospital and School of Dentistry. All welcome, refreshments available, FREE.

**Open workshop on 26th October 2017** 2-5pm with a chance to talk with the researchers involved in the project. Join Josefine and Nina to paint NET inspired images using watercolour techniques. All welcome, refreshments available, FREE.

bdhopenwide.com #bdhopenwide bdgopenwide@contacts.bham.ac.uk

UNIVERSITY<sup>OF</sup> BIRMINGHAM