***Electronic Supplementary Material***

**Visually activating pathogen disgust:**

**A new instrument for studying the behavioural immune system**

Paxton D Culpepper\*1, Jan Havlíček2, Juan David Leongómez3, & S Craig Roberts1

1Division of Psychology, University of Stirling, UK

2Department of Zoology, Charles University, Prague, Czech Republic

3Faculty of Psychology, El Bosque University, Colombia

\*Corresponding author: Paxton D Culpepper,

Email: [p.d.culpepper@stir.ac.uk](mailto:p.d.culpepper@stir.ac.uk)

The electronic supplementary material includes 4 files: 1 MS document and 3 Excel files.

ESM1: The file is a one page MS document containing 4 tables illustrating the descriptive statistics for stages 1, 3, and 5.

ESM2: The Excel file contains 2 sheets of data from Stage 1 (reported in Stage 2). Sheet 1 consists of the 460 responders and the 2,287 disgust item responses translated and collated from the 3 different language version surveys. Sheet 2 is a breakdown of the countries from which responders responded to each language version survey.

ESM3: The Excel file contains 3 sheets of data from Stage 3. Sheet 1 consists of a copy of the disgust item rating task, which includes the list of 773 items. Sheet 2 consists of the 20 participants’ ratings of the 773 disgust items, and shows the ratings standardised into z scores. Sheet 3 consists of the overall mean ratings for each item arranged in the order presented in the task in the left column grouping, the mean ratings arranged in rank order in the middle column grouping, and mean z scores of the ratings arranged by rank order in the right column grouping. The ratings for each item are also split by gender.

ESM4: The Excel file contains 2 sheets of data from Stage 4. Sheet 1 consists of the item categorisation task and shows the ratings provided by the 3 raters. Sheet 2 consists of the remaining list of items (N = 131) rated as pathogen disgust items.