**Grant Number**: NCAS Studentship under agreement number ncasstu007. EUROCHAMP-2020 Infrastructure Activity under grant agreement No 730997.

**Sponsor:** NERC

**Project title**: PhD Project – The Impact of Air Pollution on Cognitive Function

The following files have been archived:

|  |  |
| --- | --- |
| File name | File description |
| Pollution Exposure and Lifestyle Questionnaire | .docxQuestionnaire given to participants to identify recent high-pollution and high-inflammation behaviours |
| PSQI Adapted | .docxQuestionnaire adapted from Buysse et al., (1989) [https://doi.org/10.1016/0165-1781(89)90047-4](https://doi.org/10.1016/0165-1781%2889%2990047-4) to collect information on sleep habits one night prior, not one month |
| Side Effects Questionnaire | .docxQuestionnaire given to participants immediately and 4-hours after air exposure |
| Demographics and Subjective Measures | .xlsxDetails of participant demographics and responses to other metrics i.e., mood measures and side effects throughout the study |
| Face Identification Task | .xlsxDetails of participant performance on the face identification task to measure cognitive control. Includes raw and averaged data |
| Chamber Pollutants | .xlsxDetails of participant exposure to particulates and gases. Includes raw and averaged data |

**Publications**: *Acute Diesel Exhaust Exposure Causes Delayed Reduction in Cognitive Control*