

**Grant Number**: ES/N001095/1

**Sponsor:** ESRC

**Project title**: Perceived credibility of autistic witnesses and the effect of diagnostic information on credibility ratings

The following files have been archived:

|  |  |
| --- | --- |
| **File name** | **File description** |
| credibility\_data\_full\_data\_set | Full data set whereby 125 mock juror participants each rated 6 videos (3 autistic and non-autistic witness pairs). As reported in the paper, however, there were order effects whereby credibility ratings tended to show some systematic changes as each juror participant worked through their set of witness videos. Thus, analyses were re-run using only ratings for the first autistic-non autistic witness pair viewed (see file name: credibility\_data\_for\_re\_share\_first\_video\_pair\_only).**Column codes:****Partno** = mock juror participant number**Condition:** ‘info’ = were informed when witnesses were autistic and were provided with information about autism; ‘noinfo’ = received no information about witnesses’ diagnoses**Sex:** 1 = male; 2 = female**Video\_no** = witness video code**Video\_group:** 1 = autistic; 2 = typically developing (TD) witness video**GuesshadASDirrelevantforASDinfogroup**: Did juror participants guess whether any of the witnesses were autistic (nb. this is irrelevant for those in the ‘info’ condition): 1 = yes; 2 = no |
| credibility\_data\_first\_video\_pair\_summary\_data\_only | Summary data for the first pair of (autistic and non-autistic) witness videos viewed only**Column codes:****Partno** = mock juror participant number**Condition**: ‘info’ = were informed when witnesses were autistic and were provided with information about autism; ‘noinfo’ = received no information about witnesses’ diagnoses**Sex:** 1 = male; 2 = female**Video\_no** = witness video code**Video\_group** = autistic or typically developing (td) witness video |
| Credibility consent form and information sheet | As per title |
| Participant instructions and credibility questionnaire | As per title |

**Publications**: (based on this data, if any)

Maras, K. L., Crane, L., Walker, I., & Memon, A. (in press). Perceived credibility of autistic witnesses and the effect of diagnostic information on credibility ratings. *Research in Autism Spectrum Disorders.*