

**Melbourne School of Psychological Sciences**

**Debriefing Statement**

PROJECT TITLE: **Decision-Making in Source Memory**

**Prof. Philip Smith**

Tel: 8344 6378; email: [philipls@unimelb.edu.au](mailto:philipls@unimelb.edu.au)

**Dr. Adam Osth (Co-Researcher)** email: [adam.osth@unimelb.edu.au](mailto:adam.osth@unimelb.edu.au)

**Mr Jason Zhou (PhD student)** email: [jasonz1@student.unimelb.edu.au](mailto:jasonz1@student.unimelb.edu.au)

Thank you for participating in a project on decision-making in source memory**.** This research aimstoinvestigate the precision and response times in a memory task to determine the nature of how memory fails.

You were asked to study a list of words and memorise the words and the location of those words around a circle. After completing an arithmetic distractor task, you were then presented with a list of words and asked to indicate if the word was previously studied, and if so, where on the circle that word was presented.

If you feel that your mood may have been negatively affected then you may contact a psychology counselling service such as LifeLine (13 11 14) or the University of Melbourne Psychology Clinic (Tel: 03 9035 5180; email: [clinic@psych.unimelb.edu.au](mailto:clinic@psych.unimelb.edu.au)).

This research has been cleared by the Human Research Ethics Committee (HREC 1749270.1). If you have any concerns about this project please contact the Executive Officer, Human Research Ethics, The University of Melbourne (Tel: 8344 2073; Fax: 9347 6739).