



University of
St Andrews

Participant Debriefing Form

Project Title

Molecular Structure Drawing Prediction

Researcher(s) Name(s)

Jacob Alexander Cameron Rivett

Supervisor's Name

Simon Dobson
simon.dobson@st-andrews.ac.uk

Nature of Project

This undergraduate research project was conducted to investigate into the effectiveness of my prediction tool for drawing chemical molecular structures. The aim of the project to speed up locating these structures in a database when required to draw a structure.

We expected to find that the number of errors were reduced and the speed in drawing time was decreased with connection to the number of times a user clicks on one of the structure predictions. Give the results - ...

Storage of Data

The data we collect will be accessible by the researcher(s) and supervisor(s) involved in this study only. Your data will be stored for a period of at most one year before being destroyed. The data will be stored securely in the school of computer science database and behind my password protected computer and no where else.

What should I do if I have concerns about this study?

A full outline of the procedures governed by the University Teaching and Research Ethical Committee are outline on their website - <http://www.st-andrews.ac.uk/utrec/guidelinespolicies/complaints/>

Contact Details

Researcher: *Jacob Alexander Cameron Rivett*

Supervisor: *Simon.Dobson*

Contact Details: *simon.dobson@st-andrews.ac.uk*
