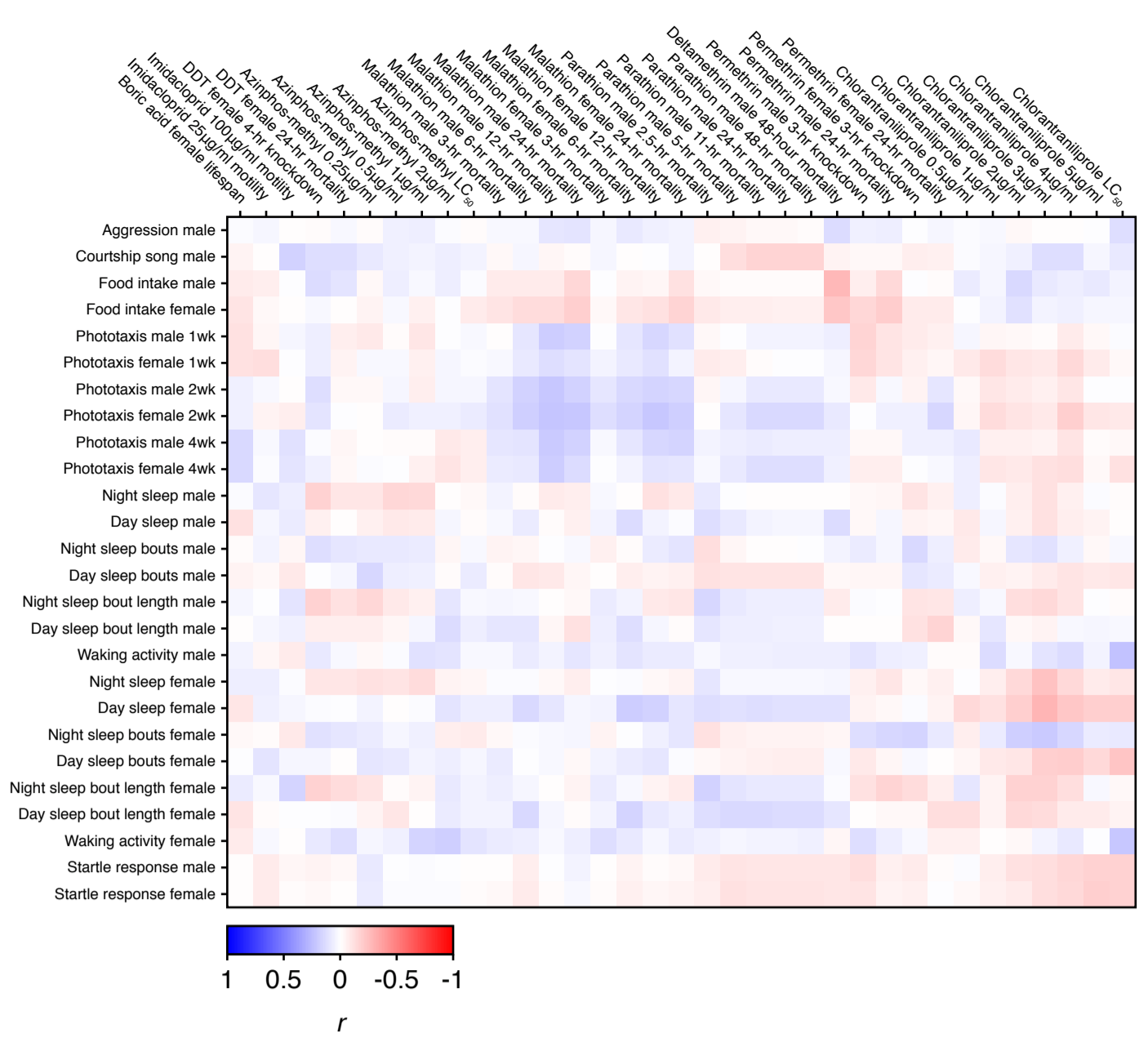


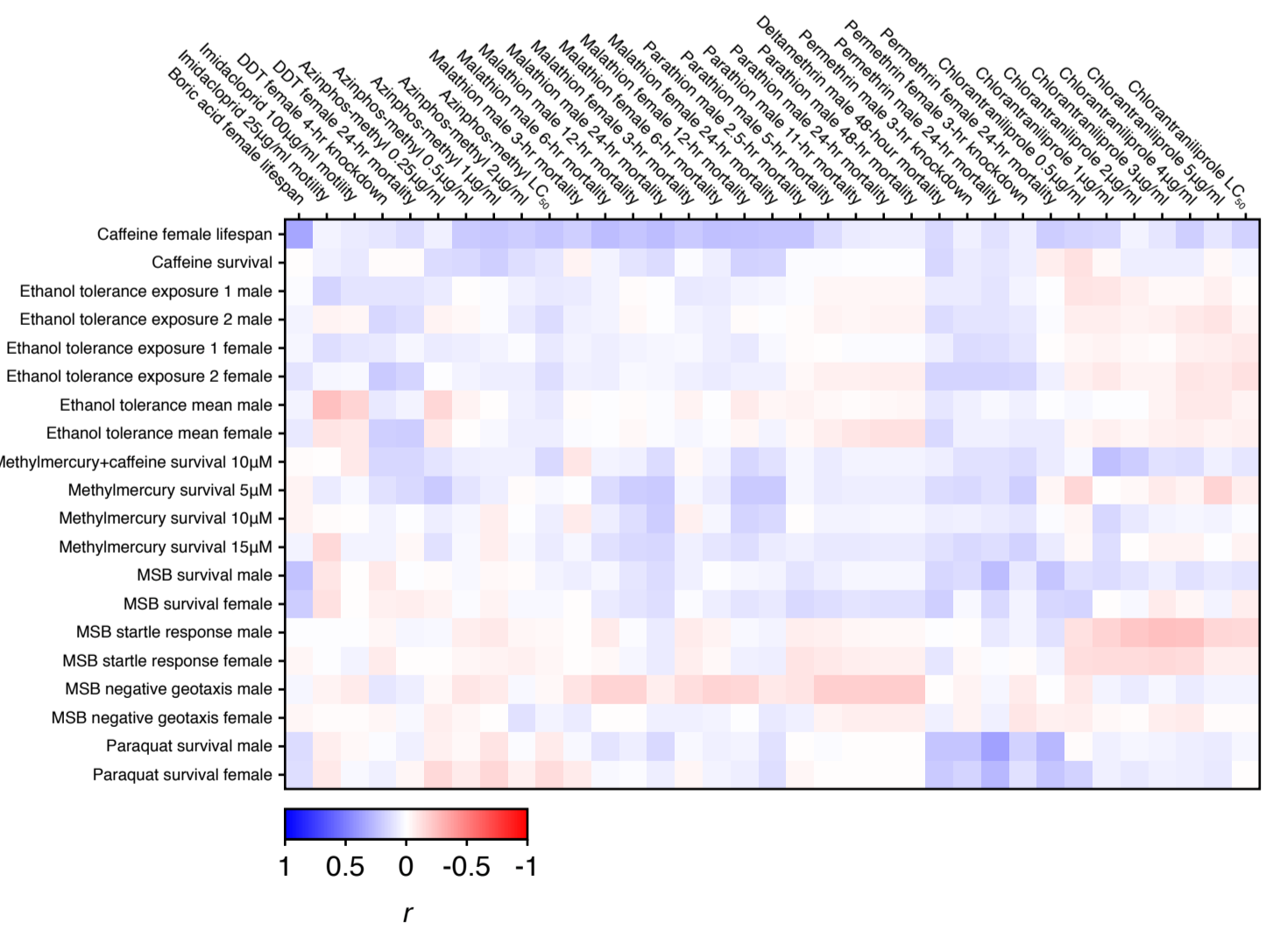
### A Behavioral phenotypes



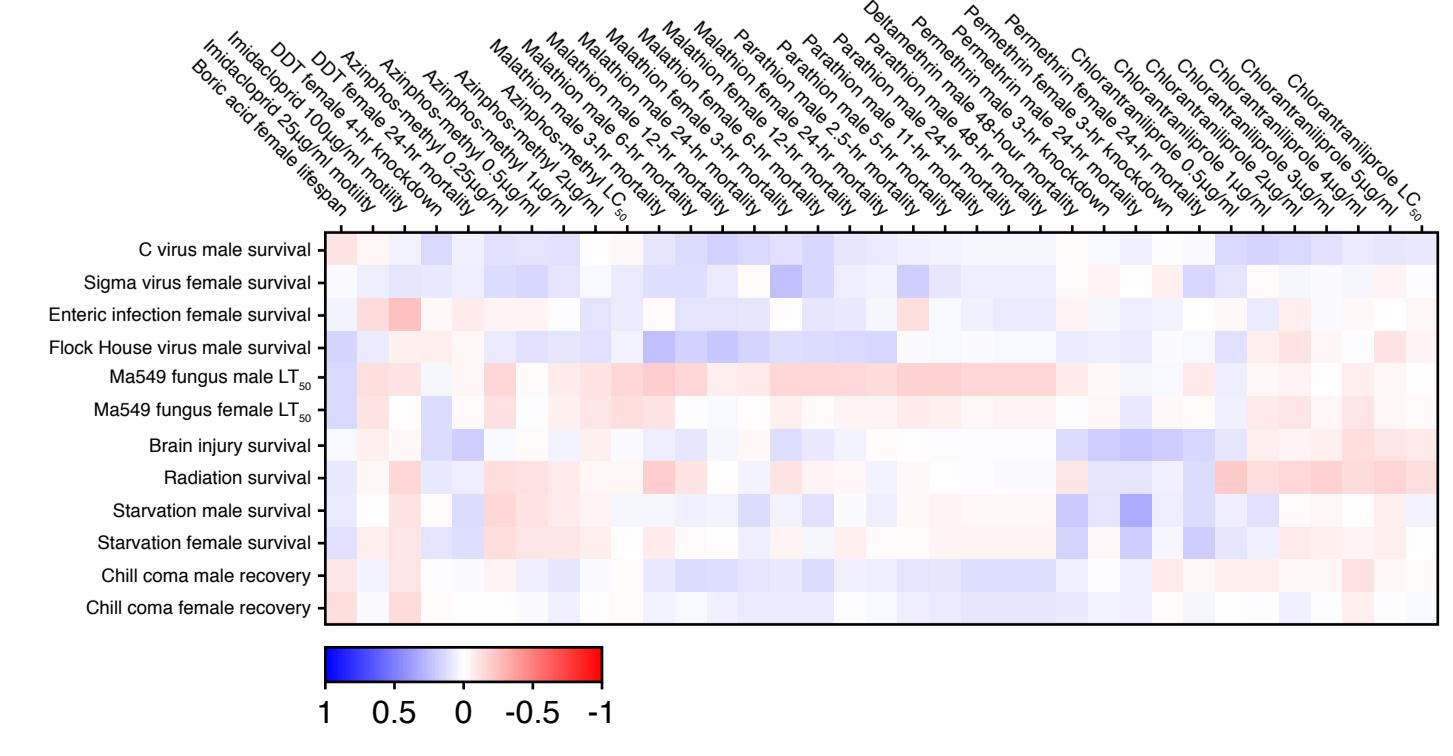
### B Physiological phenotypes



### C Toxic stress phenotypes



### D Stress phenotypes





Minerva Access is the Institutional Repository of The University of Melbourne

**Author/s:**

Battlay, Paul

**Title:**

The quantitative genetics of insecticide resistance in *Drosophila melanogaster*

**Date:**

2019

**Persistent Link:**

<http://hdl.handle.net/11343/237497>

**File Description:**

Supporting thesis file

**Terms and Conditions:**

Terms and Conditions: Copyright in works deposited in Minerva Access is retained by the copyright owner. The work may not be altered without permission from the copyright owner. Readers may only download, print and save electronic copies of whole works for their own personal non-commercial use. Any use that exceeds these limits requires permission from the copyright owner. Attribution is essential when quoting or paraphrasing from these works.