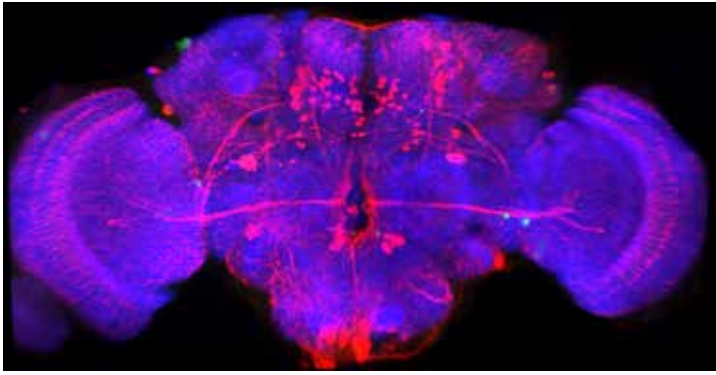


We are hiring!

How does the brain make decisions when faced with conflicting options?



Our lab uses the fruit fly *Drosophila* to unravel the mechanisms underlying behavioural choices
Check our lab webpage: www.rezavallab.org

Post-doc, technician and PhD posts available in the lab

We are looking for motivated and talented people with experience and/or interest in neuroscience to join our group. The successful applicants will pursue research projects with the goal of understanding the mechanisms underlying action-selection. By studying how the brain makes decisions at a genetic, cellular and circuit level, in an accessible experimental system, we aim to reveal fundamental principles underlying behavioural choices that might be present across species.

About the lab:

You will be part of a young team within the stimulating and international environment of the University of Birmingham. We are based in the School of Biosciences, as part of an exciting fly community.

Posts:

- Royal Society-funded **research technician** available to start in February 2019:

Closing Date: **29th November 2018**

- BBSRC **PhD studentship**: <https://www.findaphd.com/search/ProjectDetails.aspx?PJID=92652>

Closing Date: **6th January 2019**

- Darwin **PhD studentship**: 'impact of infections in reproductive success'.

<https://www.birmingham.ac.uk/postgraduate/funding/darwin-studentships.aspx>

Closing Date: **31st January 2019**

- BBSRC-funded **Post-doc** and **Research fellow** positions will be advertised on **20 November 2019**.

For further information check our lab webpage and contact Dr Carolina Rezaval.

Dr Carolina Rezaval
Group leader
School of Biosciences
University of Birmingham
www.rezavallab.org
twitter: @crezaval

