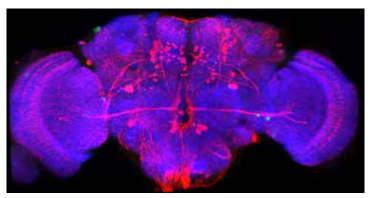
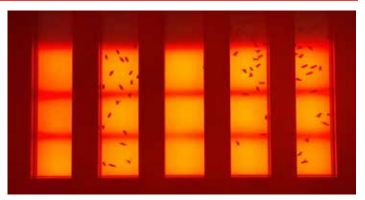
We are hiring!

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

