OUR RESEARCH

The research in the Alic laboratory aims to understand how transcription underpins the plasticity of adult physiology and lifespan in the fruit fly. We are interested in a range of components of the eukaryotic transcriptional apparatus, from basal transcriptional machinery (see Filer et al. 2017 Nature 552:263–267) to specific transcription factors (see Dobson et al. 2017 Cell Reports 18:299-306), and their role in adult physiology, health and ageing.

The laboratory is part of the Institute of Healthy Ageing, an interdisciplinary centre of excellence for research on the biology of ageing and ageing-related diseases at University College London.

POST

We are seeking a highly motivated, organised and friendly post-doctoral research associate to join us on a BBSRC-funded project.

The project aims to elucidate the molecular mechanisms whereby a relatively short-term alteration in insulin/IGF-like signalling (IIS), occurring in early adult life, can influence subsequent ageing, in collaboration with Dr Tony Southall at Imperial College London.

The post is available to start immediately. It is initially for 2 years but can be extended for up to 1 more year.

FURTHER DETAILS

For a Job Description, Person Specification and to apply search job reference 1769899 at www.ucl.ac.uk/hr/jobs/

For informal queries on the role please contact Dr Nazif Alic n.alic@ucl.ac.uk.

If you have any queries regarding the application process please email biosciences.staffing@ucl.ac.uk.

Application deadline: 24 Dec 2018