Imperial College London

Section of Structural Biology

Department of Medicine

RESEARCH ASSOCIATE in STRUCTURAL BIOLOGY

Starting Salary: £36,070 per annum

Full-time, fixed term for up to 3 years from 1st April 2017

South Kensington Campus

We wish to recruit two Research Associates to work in the research group of Professor Dale Wigley (http://www.imperial.ac.uk/people/d.wigley), in the Section of Structural Biology, Department of Medicine, at Imperial College London's South Kensington Campus. The successful candidates will join a multi-disciplinary team of international researchers investigating the structures and mechanisms of key complexes in human DNA damage repair and cancer. We combine structural biology techniques with biochemistry to understand molecular mechanisms for DNA repair that prevent cancer in humans.

You must hold a PhD, or equivalent, in Biochemistry, Enzymology or Structural Biology and have a demonstrated track record in conducting high quality original research. Knowledge at postgraduate level in structural biology (crystallography or electron microscopy) and biochemistry is essential and experience in enzymology and expression/purification of multi-protein complexes is desirable.

For informal enquiries please contact Professor Dale Wigley d.wigley@imperial.ac.uk.

Our preferred method of application is online via our website at http://www3.imperial.ac.uk/employment (please select "Job Search" then enter the job title or vacancy reference number into "Keywords"). Please complete and upload an application form as directed quoting reference number HM2017001.

Alternatively, if you are unable to apply online, please email Fern Whyte at f.whyte@imperial.ac.uk to request an application form.

Closing Date: 10th March 2017 (Midnight GMT)

Imperial Managers lead by example.

Committed to equality and valuing diversity. We are also an Athena SWAN Silver Award winner, a Stonewall Diversity Champion, a Disability Confident Employer andare working in partnership with GIRES to promote respect for trans people.

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