



Research Associate

Cardiology/Cardiovascular

Grade 6, £ 33,518 to £34,520 per annum, plus £2,923 per annum London Allowance

Fixed-term, Full-time until 30 September 2020

Ref: R6/MKJ/1922/17-DB

The postholder will participate in the cardiovascular research project in line with the objectives defined in the project description and with the overall objectives of the cardiovascular proteomics research group headed by British Heart Foundation Prof. Manuel Mayr. We are looking for an experienced and highly motivated researcher with a biomedical background who will pursue collaborative research with the members of the proteomics unit; providing predominantly expertise in molecular biology techniques, knowledge of cardiovascular diseases is desirable but not essential. The cardiovascular proteomics research group has the latest mass spectrometry equipment at its disposal (www.cardiovascularproteomics.eu).

The project will take advantage of proteomics approaches in combination with in vivo models and miRNA measurements in clinical samples to investigate the pathogenesis of cardiovascular disease.

For examples, see the following PubMed IDs:

26646931 26395742 25201911 25038053 24743145 24011070 24006456 23956210 23283721 22813605
22327366 20651284 28209220 24622385

The deadline for applications is midnight on 5 October 2017.

The selection process will include a panel interview and a presentation.

For an informal discussion to find out more about the role please contact Professor Manuel Mayr (manuel.mayr@kcl.ac.uk)

To apply for this role, please visit

https://www.hirewire.co.uk/HE/1061247/MS_JobDetails.aspx?JobID=77857

and register to download and submit the specified application form.