5 posts are available in cardiovascular biology and pathophysiology

**Grade UoE8/9 Group leader** (vacancy 036469 [http://www.nature.com/naturejobs/science/jobs/582685-senior-research-fellow-senior-scientist](http://www.nature.com/naturejobs/science/jobs/582685-senior-research-fellow-senior-scientist)) in non-coding RNA in cardiovascular disease. Will work alongside Professor Baker’s group in the Centre for Cardiovascular Science, Queen’s Medical Research Institute and develop a high impact, internationally competitive independent research group.

**Grade UoE8 Senior Postdoctoral position** (vacancy 036470 [http://www.nature.com/naturejobs/science/jobs/582691-research-fellow](http://www.nature.com/naturejobs/science/jobs/582691-research-fellow)) within the group of Professor Baker providing high level support, research and training in vascular pathophysiology. Suited for an experienced postdoc who does not wish to develop an independent career. Experience in non-coding RNA and/or *in vivo* models of vascular disease essential.

**Grade UoE7 Postdoctoral positions** (vacancies 036467 [http://www.nature.com/naturejobs/science/jobs/582689-research-fellow](http://www.nature.com/naturejobs/science/jobs/582689-research-fellow), 036468 [http://www.nature.com/naturejobs/science/jobs/582687-research-fellow](http://www.nature.com/naturejobs/science/jobs/582687-research-fellow)) for highly motivated scientists to carry out research projects funded by the European Research Council and the British Heart Foundation in the laboratories of Professor Andrew Baker and Dr Mairi Brittan in the Centre for Cardiovascular Science, Queen’s Medical Research Institute. Focus on non-coding RNA control of vascular remodeling (Baker, 2 posts) and endothelial progenitor cell origin, fate and role in cardiovascular regeneration (Brittan x 1 post).

**Closing date for all vacancies:** 8th July 2016

**BHF Centre for Cardiovascular Science:** [http://www.cvs.ed.ac.uk](http://www.cvs.ed.ac.uk)

**University of Edinburgh vacancies:** [http://www.ed.ac.uk/human-resources/jobs](http://www.ed.ac.uk/human-resources/jobs)

**Informal enquiries:** Professor Andrew Baker: Andy.Baker@ed.ac.uk;
Dr. Mairi Brittan: mbrittan@staffmail.ed.ac.uk