

JOB: Research Associate in Medical Statistics, University of Leicester

por webadmin - Viernes, septiembre 18, 2015

<http://www.biometricsociety.net/2015/09/18/job-research-associate-in-medical-statistics-university-of-leicester/>

Research Assistant / Associate in Medical Statistics (Ref MBP01431)

Biostatistics Research Group

(<http://www2.le.ac.uk/departments/health-sciences/research/biostats>)

Department Health Sciences

(<http://www2.le.ac.uk/departments/health-sciences/>)

College of Medicine, Biological Sciences and Psychology UNIVERSITY OF LEICESTER, UK

Appointment may be made at Grade 6 or Grade 7 depending on experience

Salary Grade 6 – £26,274 to £30,434 per annum

Salary Grade 7 – £32,277 to £37,394 per annum

Fixed term contract for up to 18 months

The closing date: 8 October 2015

Applications are invited for a Research Assistant/Associate in Medical Statistics post to support a methodology research project “Bayesian multivariate evidence synthesis methods to incorporate surrogate endpoints in health care evaluation” funded by the Medical Research Council (MRC).

The post will involve applied and methodological research of multivariate meta-analysis methods with particular focus on Bayesian framework in the context of health technology assessment.

You will have a MSc (or relevant degree and research experience) in medical statistics, statistics, mathematics, health economics or related discipline; high-level expertise in medical statistics, Bayesian analysis and meta-analysis.

At Research Associate level you will have a PhD (or relevant MSc and equivalent extensive research experience) in medical statistics, statistics, mathematics, health economics or related discipline and be able to provide evidence of research productivity (including high-quality research publications, presentations).

Informal enquiries are welcome and should be made to Dr Sylwia Bujkiewicz on sb309@le.ac.uk

Full description of the post can be found

at: http://www.le.ac.uk/jobs/external/MBP01431_Job_Summary.pdf

details of how to apply can be found

at: http://ig5.i-grasp.com/fe/tpl_UniversityOfLeicester01.asp?newms=jj&id=93995&aid=18079

Dr Sylwia Bujkiewicz

Lecturer of Population & Public Health Sciences

Biostatistics Research Group

Department of Health Sciences

University of Leicester

PDF generado por unlimioo para la Asociación Española de Biometría