Medical Statistician in Meta-analysis
(Research Fellow / Senior Research Fellow)

London, UK

Ref: 1789625

Apply
https://atsv7.wcn.co.uk/search_engine/jobs.cgi?owner=5041178&ownertype=fair&jcode=1789625

UCL Department / Division MRC Clinical Trials Unit at UCL
Location of position London
Grades 7-8
Hours Full Time
Salary: (inclusive of London allowance) £35,328 - £42,701 per annum (Grade 7) or £43,884 - £51,769 per annum (Grade 8)

Duties and Responsibilities
The MRC Clinical Trials Unit at University College London (MRC CTU) is a centre of excellence for clinical trials, meta-analyses and epidemiological studies. We are committed to strengthening the evidence base for healthcare both nationally and internationally using innovative and novel approaches.

The post-holder will play a key role in the design, conduct and analysis of systematic reviews and meta-analyses of both aggregate data and individual participant data (IPD), to guide clinical practice and new trial design, and in related methodological projects.

In particular, s/he will support the development, management and analysis of a large repository of IPD from clinical trials in metastatic prostate cancer for the STOPCAP M1 programme; an international collaborative effort led by the MRC CTU Meta-analysis Group.

Funding for the appointment is initially for 3 years.
Key Requirements

We are seeking a highly committed individual, with a keen interest in improving outcomes for people with cancer. Applicants should have an MSc or PhD in Medical Statistics (or similar), or a BSc in Statistics plus substantial relevant experience. S/he should have good understanding of the principles of randomised controlled trials, systematic reviews and meta-analyses. S/he should also have considerable practical experience of managing and analysing clinical data, either within the context of trials or IPD meta-analysis. S/he should have excellent communication and interpersonal skills, with a track record of working collaboratively. Experience of teaching or training others in the conduct and analysis of trials and/or systematic reviews would be an advantage.

Further Details

A job description and person specification can be accessed at the bottom of this page. To apply for the vacancy please click on the ‘Apply Now’ button below.

If you have any queries regarding the vacancy or the application process, please contact David (D.fisher@ucl.ac.uk) or Jayne Tierney (jayne.tierney@ucl.ac.uk).

UCL Taking Action for Equality

We will consider applications to work on a part-time, flexible and job share basis wherever possible.

Closing Date: 3 March 2019

Latest time for the submission of applications: 23:59

Interview date: TBC

Apply

https://atsv7.wcn.co.uk/search_engine/jobs.cgi?owner=5041178&ownertype=fair&jcode=1789625