Medical Statistician & Translational Statistician - Ref:1504594 - Closing Date 8th November 2015

por webadmin - Martes, octubre 13, 2015

http://www.biometricsociety.net/2015/10/13/medical-statistician-translational-statistician-ref1504594-closing-date-8th-november-2015/

The Institute of Cancer Research, one of the world's leading cancer research centres, is looking for statisticians to join the Clinical Trials and Statistics Unit (ICR-CTSU) at its Sutton site in Surrey. You will be a motivated (bio-)statistician and will work on the statistical development, oversight and analysis of a number of multi-centre phase II/III clinical trials and/or associated translational biomarker research studies across our national and international portfolio.

Our **medical statistician** will have a post-graduate qualification in statistics or a first degree in statistics and practical experience in medical statistics, a sound understanding of randomised controlled trials and experience with survival analysis methods and applying statistical methods to real data.

Our **translational** (bio)statistician will have a post-graduate qualification in biostatistics, bioinformatics or a related field and experience of analysing datasets of biomarker or genetic/genomic and clinical data.

Good communication skills, including excellent written and spoken English, are essential to liaise with multi-disciplinary team members across multiple studies. You should also be happy to work individually as well as part of a wider team. In addition, working knowledge of statistical software (e.g. Stata, R) is required.

Appointment will be on a fixed term contract for 2 years in the first instance, with the potential for renewal thereafter. Please indicate in your supporting statement/cover letter which role you are applying for or if you wish to be considered for both positions.

Please visit the ICR's website, http://www.icr.ac.uk/jobs and search for job reference **1504594** (direct link to announcement click here) for more details (follow the Job description and Person Specification links) and how to apply.

Further information ma	y be obtained by emailing ICR-CTSU at the following address: ctsu@icr.ac.uk
PDF g	generado por unlimioo para la Asociación Española de Biometría

1 / 1