Postdoc Position for Genetics of Neuropsychiatric Disease

Beginning not later than February 2015

Highly qualified candidates with a clear commitment to basic and interdisciplinary genetic research on brain diseases and a documented focus on (neuro)genetics and genetic (bio)statistics are invited to apply. The position includes the opportunity of co-supervising PhD students (together with the department head). The successful applicant will receive support by technical personnel.

Applicants should hold a PhD in genetics or related disciplines. They should be fluent in English, have a strong interest in promoting their own scientific career in genetics of neuropsychiatric diseases and in working in a multidisciplinary and international team. We are seeking highly enthusiastic and ambitious individuals with particular interest in translational and clinical neuroscience. Specifically, the applicant would utilize the presently world-wide largest phenotypical database (GRAS data collection) on schizophrenia and autism for novel approaches to phenotype-based genetic association studies.

For more information see for instance:


Applications should be submitted, preferably via e-mail, to Prof. Ehrenreich (ehrenreich@em.mpg.de), via the department secretary, Mrs. Wiebke Timner (timner@em.mpg.de), until January 31, 2015.

Prof. Hannelore Ehrenreich
Clinical Neuroscience
Max Planck Institute of Experimental Medicine
Hermann-Rein-Str.3
37075 Göttingen, GERMANY
Tel: +49-551-389 9615
Fax: +49-551-389 9670