

Max-Planck-Institut für Stoffwechselforschung Direktor: Prof. Dr. Jens Brüning

MPI für Stoffwechselforschung, Postfach 41 06 29, 50866 Köln

# Medical Faculty of the University of Cologne and Max Planck Institute for Metabolism Research, Cologne, Germany

# Independent Research Group Leader (f/m)

The Medical Faculty of the University of Cologne (MF-UoC) and the Max Planck Institute for Metabolism Research (MPI-MR) are searching for an independent Research Group Leader (f/m) in the area of the central nervous system (CNS)-dependent control of metabolism. We are seeking outstanding candidates with a research interest in molecular systems neuroscience of energy homeostasis.

#### The position

The successful candidate's research program will complement the research ongoing at the MF-UoC and the MPI-MR, and further strengthen the strong strategic partnership between both institutions. Candidates may be established or starting-up with some initial corroboration of creativity that they may develop into a leader of tomorrow. We are particularly interested in recruiting outstanding female scientists. We are also committed to employing more individuals with disabilities and expressly encourage them to apply.

### Our offer

The successful candidate will be offered an Independent Research Group for an initial period of five years with the possibility of extension for two years. This includes a group leader position and additional resources for research positions, consumables, and investments. The cumulative amount of funding is competitive with top class start-up packages of international career development programs.

## Your application

Please send your CV, publication list, a short description of research accomplishments and future plans preferably online under the internal reference number MPISF-17302 https://s-lotus.gwdg.de/mpg/mknf/mpisf\_17302.nsf/application or to: Max-Planck-Institut für Stoffwechselforschung Prof. Jens C. Brüning Gleueler Str. 50 50931 Köln Germany

Deadline for applications is April 15<sup>th</sup>, 2017.