Job Offer: Post-doctoral scientist position open Authors: Michel Hoen & Emmanuel Procyk

A 2-years post-doctoral position in electrophysiological study of auditory and sequence processing in the rhesus monkey (macaca mulatta) is now opened at the Stem-Cell and Brain Research Institute, in Lyons, France (Inserm U846 - <u>http://www.sbri.fr/</u> - Dir. Henry Kennedy), under the co-supervision of Ph.D. Emmanuel Procyk and Ph.D. Michel Hoen.

The position is opened in the context of a bilateral French-German funded research project, involving scientific collaborations between the SBRI laboratory in France and the Group of Professor Sonja Kotz at the Max Plank Institute for human cognitive and brain sciences in Leipzig, Germany (<u>http://www.cbs.mpg.de</u>).

We are looking for a talented and motivated post-doctoral fellow. The ideal candidate should have a PhD or equivalent degree in neuroscience, experimental psychology or comparable fields. Experience with behavioural or electrophysiological research in monkeys is desired but not mandatory. Past experience in the domain of auditory processing (generation and delivery of auditory stimuli) or research using electrophysiological approaches in humans would be an advantage.

To apply or obtain further information, please email to <u>michel.hoen@inserm.fr</u>: an application letter including a letter describing past research experience and a copy of your CV and full publications list and any other document you would judge informative.