## **Postdoctoral position**

## in molecular biology

Postdoctoral position is available in molecular biology to study the role of mRNA cap-binding human translation initiation factors and their interacting partners in oncogenesis and genesis of the childhood leukaemia. We are looking for a highly motivated, creative and independent individual with strong experimental training and experience in molecular biology or biochemistry. An expertise in translational control or other fields of RNA biology will be an advantage but other candidates will also be seriously considered.

Successful candidate will be involved in a multidisciplinary joint project of the Laboratory of RNA Biochemistry, Faculty of Science, Charles University and the clinical research group of Prof. Jan Trka at the Department of Paediatric Haematology and Oncology, 2nd Medical School, Charles University. We will also offer you a participation in the successful project of bioinformatical analysis of viral and cellular internal ribosome entry sites – the IRESite database.

Please visit our websites at:

http://clip.lf2.cuni.cz/index.php?action=activity&lng=en

http://natur.cuni.cz/~pospisek/home\_e.htm

http://www.iresite.org

The laboratory is located at Charles University in Prague, which is the capital of the Czech Republic and ranks among the most beautiful, inspiring and cultural towns in Europe. <a href="http://en.wikipedia.org/wiki/Prague">http://en.wikipedia.org/wiki/Prague</a>

The position is available immediately for up to two years with the possibility to extent it upon mutual agreement. To apply, please send your curriculum vitae, brief description of your research interests and contact information of three references to Dr. Martin Pospisek martin@natur.cuni.cz.