

## Monoclonal Gammopathy and Multiple Myeloma Basic Research Centre and the Centre of Cell Immunotherapy,

that is a part of Integrated Laboratories of Biomedical Technologies (ILBIT) of Masaryk University in Brno

**recruits graduates from the Faculty of Science and from the Faculty of Medicine having a serious interest in doctoral studies**

- **MULTIPLE MYELOMA**
- **IMMUNOTHERAPY IN AUTOLOGOUS AND ALOGENOUS CONDITIONS**

We welcome a previous experience in research and the mastery of one of the following techniques:

RNA isolation, DNA isolation, cloning, sequencing, application of PCR, experimental production of probes, arrays, development of in vitro human cell culture systems and cell lines, flow cytometry, flowcytometric and immunomagnetic cell sorting, Elisa, Elispot, other technologies of genomics and proteomics

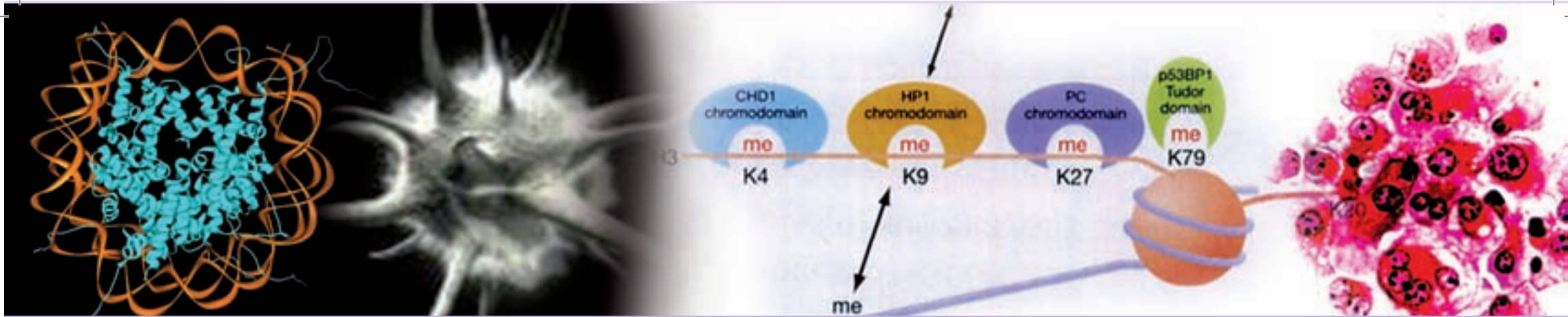
Every candidate should have graduated from academic studies, field Immunology, Molecular Biology or Experimental Oncology and should have a good knowledge of English and PC work. We offer the participation in modern clinical trials, excellent working conditions for research and integration to explorative grants and projects research teams.

**Interested applicants are asked to contact:**

Prof. Roman Hájek, M.D., Ph.D. ([r.hajek@fnbrno.cz](mailto:r.hajek@fnbrno.cz)), phone number: 532 232 144

**Applications are accepted from January to March 2007**





## Monoclonal Gammopathy and Multiple Myeloma Basic Research Centre and the Centre of Cell Immunotherapy,

that is a part of Integrated Laboratories of Biomedical Technologies (ILBIT) of Masaryk University in Brno

**recruits qualified personnel, specialized in Immunology, Molecular Biology or Experimental Oncology and having a serious interest in research work**

- **MULTIPLE MYELOMA**
- **IMMUNOTHERAPY IN AUTOLOGOUS AND ALOGENOUS CONDITIONS**

We welcome a previous experience in research and the mastery of one of the following techniques:

RNA isolation, DNA isolation, cloning, sequencing, application of PCR, experimental production of probes, arrays, development of in vitro human cell culture systems and cell lines, flow cytometry, flowcytometric and immunomagnetic cell sorting, Elisa, Elispot, other technologies of genomics and proteomics.

**We are looking for: laboratory technicians bachelors graduates**

in the fields of Immunology, Molecular Biology or Experimental Oncology with a good knowledge of English and PC work.

We offer the participation in modern clinical trials, excellent working conditions for research and integration to explorative grants and projects research teams

**Interested applicants are asked to contact:**

Prof. Roman Hájek, M.D., Ph.D. ([r.hajek@fnbrno.cz](mailto:r.hajek@fnbrno.cz)), phone number: 532 232 144

**Applications are accepted from January to March 2007**

