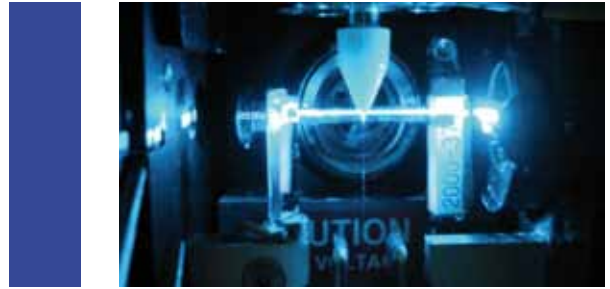


The Institute of Molecular Medicine and Experimental Immunology, Flow Cytometry Core Facility at the University of Bonn has an open position for a:

medical technical assistant or biological technical assistant



The Flow Cytometry Core Facility (Head Dr. E. Endl) at the Institute for Molecular Medicine of the University of Bonn is looking for a medical technical assistant, biological technical assistant or biolab assistant. Your responsibilities will include the application of existing and development of new methods to analyse cells in flow cytometry, as well as organisation of the core facility lab, supervision of the users and visiting scientists and support of research projects in the area of cell biology.

Basic knowledge of antibody based techniques, knowledge of methods in cell biology and a good knowledge of cell culture system are desirable. Experience in electronic documentation of laboratory work and scientific results are beneficial.

The aim of the Flow Cytometry Core Facility is to maintain and to broaden the spectrum of applications in life science as well as to improve the communication among scientists about methods in flow cytometry. We provide scientists access to state of the art flow cytometer and establish or improve protocols for cell analysis and assist them preparing their assays, or help to interpret their data. The Flow Cytometry Core Facility offers you a stimulating and lively work environment.

Your daily work will include cell sorting, training of users, maintenance and quality control of the devices, preparation and holding of workshops, establishment and optimisation of new protocols and staining techniques.

Qualifications:

Training and certification similar to graduation of a medical technical assistant, biological technical assistant, physical technical assistant or biolab assistant.

You should be well organised and should like to work in a versatile and challenging environment. Teamwork is among your strengths.

Nature Methods 2 (10) 2005

The position will initially be a fixed-term position for 2 years.

Salary will be paid according to the TV-L and depends upon the qualifications of the successful candidate.

The University Bonn is an equal opportunity employer and asks especially women with according qualification to apply.

Disabled people with equal qualifications will receive priority consideration.



Please send your applications via email to:

Dr. Elmar Endl
Institut für Molekulare Medizin
Sigmund-Freud-Str. 25
53105 Bonn
Tel.: 0228/287-11028 or -11023
elmar.endl@uni-bonn.de

