The Department of Biotechnology at the University of Bodenkultur, Vienna (BOKU) is seeking to fill a Post Doc position limited for two years in the field of recombinant protein expression in mammalian cells.

The IAM/DBT defines its identity in research and teaching by a collaborative integration of specialist, each providing contributions from specific scientific backgrounds to common problem-solving and innovation efforts.

The position will be embedded in the group of a full professor for animal cell factory design with the topic on recombinant protein expression in mammalian cells focused on highly complex proteins and membrane proteins. Several techniques from molecular and cellular biology and also immunochemical and instrumental analytical methods are applied in this program.

We are looking for problem solving and enthusiastic candidates which are able to integrate in a group and organize the complex activities in the laboratory.

University of Natural Resources and Applied Life Sciences Vienna intends to increase the proportion of its female personnel. Qualified women are therefore explicitly invited to submit applications. In the case of equal qualifications, women will be given preferential consideration for employment unless reasons specific to an individual male candidate tilt the balance in his favour.

Please send your job application to the department of human resources at the University of Natural Resources and Applied Life Sciences, 1190 Vienna, Peter-Jordan-Straße 70; E-Mail: kerstin.buchmueller@boku.ac.at. (Code number: 70)

End of application: 29.09.2009