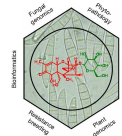
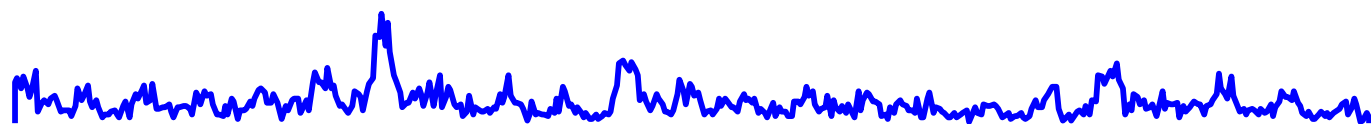


FWF Wanted



PhD student



Bioinformatics: Metabolomics of plant- Fusarium-interactions



Work Description:

Our main goal is the establishment of a metabolomics platform for the study of the interaction between *Fusarium* and plants, especially wheat. We will employ liquid chromatography and gas chromatography, coupled to mass spectrometry to determine as many plant and fungal metabolites as possible. We look for a highly motivated student with strong background in bioinformatics/programming, preferably with basic knowledge of analytical chemistry/mass spectrometry.

Start:

ASAP in Tulln/NÖ, about 20 mins by train from Vienna

What we offer:

excellent working conditions, state-of-the-art equipment, salary according to FWF criteria, interdisciplinary special research project, friendly atmosphere



For further information please contact:

Univ.Prof. Dr. Rudolf Krska, University of Natural Resources and Applied Life Sciences Vienna, Dept. IFA-Tulln, Center for Analytical Chemistry, Konrad Lorenz Straße 20, A-3430 Tulln, Tel: +43 (0)2272/66280-401, Email: rudolf.krska@boku.ac.at