

LABORATORY OF METALLOMICS AND NANOTECHNOLOGIES CALLS FOR INTERNATIONAL PHD STUDENT POSITION

Call: Nanotechnological Approach for Treatment of Unmanageable Bacterial Infections

Basic information

Description:

MSc. in molecular biology, biochemistry or microbiology.

Ph.D. study with theme of dissertation work ,,Nanotechnological Approach for Treatment of Unmanageable Bacterial Infections".

The requirements for applying for this position are as follows: good passive and active knowledge of English.

Independence, initiative and responsibility, teamwork, PC skills (MS Office).

Area of research:

Microbiological approaches. Study will be focused on bacterial infections, bacterial resistance and possible treatments.

Time requirements: maximum flexibility, work in shift

Requirements: MSc. in molecular biology, biochemistry or microbiology

More information

Region: South Moravian

Place of work: Laboratory of Metallomics and Nanotechnologies, Department of Chemistry

and Biochemistry, Mendel University in Brno

Selection process: interview

Validity: till 11. 5. 2015 Branch: Research

Type of offer: Postgradual study

Scholarchip: 450 EUR Start: from 1.9.2015

Contact

More information about the letter of application you can find on the website www.af.mendelu.cz.

Dr. Ondřej Zítka

Professional CV sent to email: zitkao@seznam.cz

René Kizek,

Head of Laboratory of Metallomics and Nanotechnology

