

Stellenangebot

Am Institut für Dopinganalytik und Sportbiochemie (IDAS), Dresden-Kreischa ist 2004 eine

wissenschaftliche Mitarbeiterstelle (BAT-Ost II a)

zu besetzen.

Bewerber sollten nach einem abgeschlossenen Hochschulstudium in Chemie oder Biochemie promoviert sein und bioanalytische Erfahrungen (Dopinganalytik, Forensische oder Klinische Toxikologie) vor allem mit instrumentell-analytischen Prinzipien (GC, GC-MS, LC-MS, HRMS) erworben haben.

Eine Postgradualausbildung und der Nachweis wissenschaftlicher Publikationen in Toxikologie werden bevorzugt.

Das Institut ist in freier Trägerschaft bundesfinanziert und liegt am Rande Dresdens.

Bewerbungen sind zu richten an:

| | | |
|------------------------------|----------|----------------------|
| Prof. Dr. R. Klaus Müller | (e-mail) | rkm@idas-kreischa.de |
| Institut für Dopinganalytik | Fax | 035206-20620 |
| Dresdner Str. 12 | Telefon | 035206-20611 |
| D-01731 Kreischa bei Dresden | | |

Stellenangebot / Job offer

Research Project Manager/Senior Scientist

Activity: Analytical clinical and forensic toxicology

Responsibilities: This is a new position, and your principal responsibility will be to take the scientific lead for defining and developing support for several analytical toxicology studies: development of analytical methods for drugs and metabolites in biological matrices with techniques including CE, HPLC and GC with a wide range of detectors, biomarkers of toxicity, in vitro drug metabolism and isolation and structure elucidation of natural toxins to support improvement of clinical and forensic toxicological knowledge .

You will plan design, conduct in-house studies, organize collaborations and contract research with national, international, governmental or clinical agencies, edit reports, timelines and summary documents as well as scientific papers.

Qualifications: Position requires PhD degree in natural sciences with at least 10 years of experience in analytical toxicology field and certification as research manager.

Aspirants must be knowledgeable in pharmacology/toxicology, biochemistry, organic chemistry and cell biology.

Board certification and university teaching is an advantage.

The successful candidate will possess excellent written and verbal communication skills in English, French and preferably in German.

Applications of requests fro more information should be directed to:

Prof. Dr. Robert Wennig, Laboratoire National de Santé - Toxicologie, Université du Luxembourg - Campus du Limpertsberg, CRP-Santé, 162A, av. de la Faiëncerie, L-1511 Luxembourg

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