

Two Ph.D.-Positions



A Berlin / Brandenburg based (location: Potsdam) biotech enterprise being the world market leader in supply of natural product based small molecules and related services for science driven product development (pharma, food, cosmetics, agro) is looking for two Ph.D.-students within an EU-funded research project "**HEALING**": Marie Curie Initial Training Networks (ITN); EU-FP7-PEOPLE-ITN.

Profiles:

Developing hits into leads: Candidates will employ in-silico tools and molecular modelling to predict compound properties and possible interactions. S/he will work on medicinal chemistry strategies and in the preparation of combinatorial chemistry-based libraries on active natural compounds or natural product derivatives. The ideal applicants will have a strong background in organic synthesis and natural product chemistry.

Positions include interdisciplinary training, summer schools and yearly international meetings. Compensation will follow Marie Curie ITN regulations with expected annual base salaries of 28,000 Euro.

Prof. Johann Mulzer from Vienna University will be the scientific supervisor.

Application rules according to EU-FP7-HEALING-Project:

As prerequisite for the EU-funding, applicants must not have resided or worked in the host country for more than 12 months in the last 3 years. Ph.D. applicants need to be within the first five years (or full-time equivalent) of their careers in research. Please send CV, letter by Email and inquiries for detailed rules by May 1st, 2010.

Further information on HEALING-project: www.fp7-healing.eu

Please contact:

AnalytiCon Discovery GmbH
Beatrice May
Human Resources
Hermannswerder Haus 17
14473 Potsdam / Germany
phone: +49 331 2300-300
fax: +49 331 2300-333
email: careers@ac-discovery.com
URL: www.ac-discovery.com