## Bayer HealthCare Bayer Schering Pharma



Applications wanted: Diploma or Master's thesis Literature mining of genetic mutations in cell lines and statistical analysis of their occurrence.

The department for Tumor Cell Research of Bayer Schering Pharma AG is seeking a student of bioinformatics, or informatics with biological background, or biology with background in computer sciences to write her/his Diploma or Master's thesis in full-time employment (40hs/wk) for the duration of 6 months. The thesis will be written in close collaboration with the chair for Knowledge Management in Bioinformatics of the Humboldt University of Berlin.

The applicant should have strong knowledge in text-mining, bring good programming skills and knowledge of (Oracle) databases. The ideal candidate is also familiar with genetic mutations, cancer-related biology and cell lines. Excellent English skills in language and writing are a necessity.

As there is a pre-selection process to the formal application, please send an informal application including cover letter stating your research interests, CV and a copy of your Bachelor's diploma or Vordiplom Zeugnis, preferably by e-mail to:

Dr. Philip Groth
Bayer Schering Pharma AG
TRG-Oncology – Tumor Cell Research
13342 Berlin, Germany
philip.groth@bayerhealthcare.com

Berlin, 12 February 2010

Bayer Schering Pharma AG
Dr. rer. nat. Philip Groth
TRG-Oncology
Tumor Cell Research in vivo/in vitro I

Postal address:
13342 Berlin, Germany
Visitor's address:
Müllerstraße 178
13353 Berlin, Deutschland
Tel. +49 30 468 196073
Fax +49 30 468 18069
@ philip.groth@bayerhealthcare.com

www.bayerscheringpharma.de

Board of Management: Andreas Fibig, Chairman of the Board Andreas Busch Ulrich Köstlin Kemal Malik Bernd Metzner

Chairman of the Supervisory Board: Richard Pott

Registered Office: Berlin Local Court Charlottenburg HRB 283 B