## Internship - Market research and business planning

We are seeking an individual to conduct market research in the fields of biomedical research and microfluidics. Currently we are developing a device for 3D cell culture and aim to break into the biomedical research industry. The placement will focus on market research in this area, so that we can better understand who the prospective customers are and their requirements.

This is a unique opportunity for a bright and motivated individual, who has an interest in the science and research markets. It is a fulltime internship, 40 hrs per week. It can be conducted partially in Austria and partially in Luxembourg.

## Main responsibilities:

- Market research: Collating data from a variety of sources to assess the market landscape.
- Assessing market requirements and contacting relevant companies and customers for feedback.
- Preparing related reports and documentation.
- Contribute to the team with relevant information towards funding opportunities and developing a business model.
- While supervision will be provided a substantial degree of independent working is expected.

Education: minimum requirement is a Bachelor's degree or relevant experience in any business or scientific/engineering related discipline. Further education or work experience in the field is a plus.

The candidate is expected to have good English, writing and communication skills. An interest in research or product development will be advantageous.

## Contact information:

Prof. Jens C. Schwamborn
Developmental and Cellular Biology
Luxembourg Centre for Systems Biomedicine (LCSB)
University of Luxembourg
6, avenue du Swing
L-4367 Belvaux
Tel: +352-466644-5536 (office)

Tel: +49-176-80774615 (mobile)
Email: jens.schwamborn@uni.lu
Website: http://schwambornlab.uni.lu