



Coriolis Pharma

Biopharmaceutical Research and Development Service

Internship / Bachelor's thesis / Master A/B “Evaluation of semi-automated visual inspection”

Aims

- Method development for the sensitive detection of visible particles in therapeutic protein formulations
- Comparative analysis of a novel semi-automated vs. conventional visual inspection techniques
- Identification of sensitivity limits of the techniques

Methods

- Core methods
 - semi-automated visual inspection
 - conventional visual inspection
- Side methods
 - light obscuration
 - Micro-Flow Imaging
 - Coulter Counter

Time

- 6-8 weeks in February / March /April 2012
- Start date negotiable

Contact person

Katharina Kolland | katharina.kolland@coriolis-pharma.com | Phone +49 (0) 89 – 5 42 44 98-16

We are looking forward to your application!

www.coriolis-pharma.com

Coriolis Pharma

Biopharmaceutical Research and Development Service

Am Klopferspitz 19 | 82152 Martinsried | Germany

Phone +49 (0) 89 – 5 42 44 98-0 | Fax +49 (0) 89 – 5 42 44 98-22

contact@coriolis-pharma.com