## **Research Assistant position**

SLING, the Singapore Lipidomics Incubator, is a major global magnet for collaborating parties in lipidomics—from academia and industry—delivering new technologies and intellectual capital. Our center offers cutting edge facilities and a diverse base of investigators and students, anchored at the National University of Singapore, a leading global University centered in Asia. We are currently looking for a full-time **Bio-Statistician** Research Assistant to join our dynamic team.

You will be responsible for the analysis of biological data generated in our group. This includes mass spectrometry data consolidation, statistical analysis and development of novel solutions for data interpretation.

The successful candidate should possess the following qualifications:

- University degree in (bio) statistics, bioinformatics or equivalent
- Preferably experienced in analysis of biological data and metabolic pathways
- Proficient in the use of statistical software such as R, SPSS, data mining software and scripting
- Excellent communication skills: fluent in spoken and written English
- Meticulous and reliable work attitude, with a knack for developing innovative solutions and keeping up to date with relevant literature and new developments in the field
- Capable of working in a fast-paced, multinational environment

The position is available with immediate effect.

Interested applicants should send in their detailed CV as well as a one-page letter of intent summarizing past experience and strengths.

Dr Anne K Bendt SLING, the Singapore Lipidomics Incubator Centre for Life Sciences (CeLS) 28 Medical Drive, #03-03 Singapore 117456 jobs@lipidprofiles.com

For more information, please visit the website of the laboratory of A/P Markus R Wenk, <a href="www.lipidprofiles.com">www.lipidprofiles.com</a> and our program <a href="www.sling.edu.sg">www.sling.edu.sg</a>.

