



Expert UK-based CRO offering customised bioassay development, pharmacological profiling and compound screening

Welcome to the latest edition of our newsletter

Conferences, articles, innovations and much more... read our newsletter for latest updates!

Scientist's profile: Dr. Rachel Doidge

Rachel is one of the Senior Research Scientists at Aurelia Bioscience, responsible for handling client projects as well as working on in-house R&D. With a strong background in Biological Sciences and Molecular Genetics, she did her PhD in 'Cell Proliferation and RNA Biology' from the University of Nottingham. Before joining Aurelia, Rachel worked for various medical device companies as well as contract research organisations. A pro at WES: Western Assay System, she loves being on her feet in the lab doing practical work. She finds being able to work on diverse projects and maintaining a healthy, collaborative relation with her clients the most enjoyable features of her job. On being asked about her least enjoyable part, she confesses it to be the long and sometimes frustrating waiting period before a breakthrough! In her own words, she describes working at Aurelia Bioscience as "a fun and stimulating environment with a strong team ethos".



Validating innovative solutions in cell biology

New, innovative solutions in cell biology are constantly being developed to support biological research, and can be applied to the drug discovery process. However, in order to convince the scientific community of the promises these applications offer, they need to be validated under real world conditions. This can be done through independent and unbiased life science organisations with expertise in biology. Follow the link to our blog to learn about one such innovative technology that was validated by Aurelia Bioscience:

<http://www.aureliabio.com/news/validatinginnovative-solutions-in-cell-biology-a-case-study/>



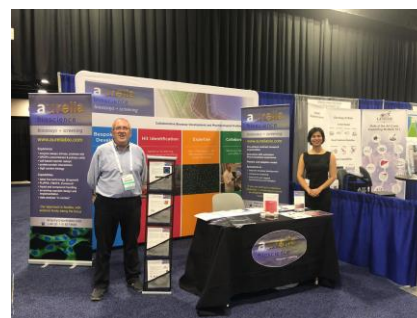
Industrial placement student: Labiba Mustabina Oishee

Labiba, a student of MSc Applied Biopharmaceutical Biotechnology and Entrepreneurship at the University of Nottingham is working at Aurelia Bioscience for two months as a part of her industrial placement. With a previous background in social media management and graphic designs, she has contributed significantly towards content marketing and lead generation techniques. After completing her Master's, she aspires to pursue a career in marketing for life science SMEs and make use of skills she will have gained from this cross-disciplinary course. "Being able to amalgamate science with business has been a very challenging, yet rewarding experience of my internship at Aurelia Bioscience. I am quite excited by the prospects that this placement and my Master's programme has opened up for me!" says an exuberant Labiba as she gets ready to make her place in the real world!



World Pharma Week: Boston, USA

Our Chief Scientific Officer, Gary Allenby and Marketing Manager, Payash Bahuguna represented Aurelia Bioscience at the 'CHI's World Pharma Week' in Boston, USA from 17th-20th June. They had a great response at the exhibition booth as well as their poster on 'Magnetic Electrospun Micro-fibre Scaffold Assemblies: Examples of their use for 3-Dimensional Cell-Based Screening Applications'. Follow the link for a .pdf of the poster: <http://www.aureliabio.com/wp-content/uploads/World-Pre-ClinicalCongress-3D-poster-Aurelia-Bioscience.pdf>



Upcoming events

Catch us at the following events next quarter:

- [CHI's 17th Annual Discovery on Target](#): Boston, USA ● September 16-19
- [ProteinSimple WES meeting](#): Abingdon, UK ● October 7-8
- [SLAS Advanced 3D Human Models and High Content Analysis Symposium](#): London, UK ● October 21-22

Contact Information:

Aurelia Bioscience
BioCity Nottingham,
Pennyfoot Street,
Nottingham NG1 1GF
United Kingdom

Phone: +44 (0)115 837 0503

Email: info@aureliabio.com

Web: www.aureliabio.com