
Seminar Agenda

Date: November 20 – 22, 2018
Location: Molecular Devices (UK) Limited, Winnersh Triangle, Wokingham, United Kingdom

Tuesday 20 November

8:30 **Meet in hotel lobby:** Transport to laboratory
9:00 - 9:30 **Introduction:** Introduction | Safety instructions | Overview of the course
9:30 - 10:40 **Theory:** Quantitation Part 1
Coffee Break
11:00 - 12:30 **Theory:** Quantitation Part 2
Lunch
13:15 - 14:15 **Theory:** Acquisition Software | Analysis Software
14:15 - 15:30 **Hands-on:** Direct quantitation
Coffee Break
15:50 - 17:00 **Analysis:** Results of direct quantification
17:15 Transport back to the hotel
18:45 **Meet in hotel lobby:** Transport to restaurant for joint dinner

Wednesday 21 November

8:30 **Meet in hotel lobby:** Transport to laboratory
9:00 - 10:00 **Theory:** Custom quantitation
10:00 - 11:10 **Hands-on:** Custom quantitation
Coffee Break
11:30 - 12:30 **Analysis:** Results of custom quantitation
Lunch
13:15 - 14:15 **Theory:** Analysis and troubleshooting on users data
14:15 - 15:30 **Theory:** Introduction to advanced multistep assay Part 1
Coffee Break
15:50 - 16:50 **Theory:** Introduction to advanced multistep assay Part 2
16:50 - 17:50 **Hands-on:** Advanced multistep assay Part 1
18:00 Transport back to the hotel
18:45 **Meet in hotel lobby:** Transport to restaurant for joint dinner

Thursday 22 November

- 8:30** **Meet in hotel lobby:** Transport to laboratory
- 9:00 - 10:30** **Hands-on:** Advanced multistep assay Part 2
Coffee Break
- 10:30 - 12:00** **Hands-on:** Continuation of advanced multistep assay Part 2
Lunch
- 12:45 - 14:30** **Analysis:** Results of advanced multistep assay
- 14:30 - 15:00** **Learning Self-Assessment and Review**
Coffee Break Session
- 15:30 - 16:00** **Q&A Session**
- 16:00** Closing drinks
- 16:30** **End of the course:** Possibility of transport to train/airport

Please note that this is a preliminary agenda. Changes and amendments remain reserved.

Trademarks: Pall®, FortéBio®, Octet® are trademarks and properties of Pall Corporation.

For more information about BLI and SPR instrumentation and applications, visit www.fortebio.com.
Or follow us on social media: [LinkedIn](#) | [Twitter](#) | [Facebook](#) | [YouTube](#)