thermoscientific



Pharmaceutical Impurities Workshop

Tuesday November 27, 2018 | Hemel Hempstead

Join our pharmaceutical impurity workshop to hear from leaders in the field how you can optimse your impurity analysis workflows to obtain greater productivity, sensitivity, accuracy and reproducbility to meet increasing regulatory requirements and lower limits of detection. Learn how to achieve all of this, whilst also increasing laboratory efficiency and reducing the cost per sample.

Time	Торіс
09:30	Arrival and registration
09:45	Welcome and introduction
09:55	Pharmaceutical Impurities 101 Dr. Christian Zeine, LGC Standards
11:30	Sensitive inorganic impurity analysis Kirsty McIntrye, LGC Standards
10:50	Coffee break
11:15	More informative organic impurity analysis Tim Cross, Thermo Fisher Scientific
11:45	Why IC-MS for impurity analysis? Detlef Jensen, Thermo Fisher Scientific
12:15	IC/MS applied to impurities in late stage pharmaceutical development Andrew Ray, AstraZeneca
12:45	Lunch
13:35	Introduction to afternoon practical
13:40	Ibuprofen impurity analysis practical session in the laboratory
15:15	Why use reference standards? Dr. Christian Zeine, LGC Standards
15:45	Summary and wrap-up

Workshop trainers:

- Timothy Cross EMEA HPLC Regional Marketing Manager, Thermo Fisher Scientific, Hemel Hempstead
- Heiko Herrmann European Sales Support Expert HPLC, Thermo Fisher Scientific, Dreieich, Germany
- Detlef Jensen European Sales Support Expert IC, Thermo Fisher Scientific, Dreieich, Germany
 Kirsty Macintyre Senior Scientist, CMC Analytical Services, LGC, Fordham, UK
- Christian Zeine Global Product Manager Pharma Sector, LGC Standards, Wesel, Germany
- Amy Clydon European Pharma and Biopharma Applications Development Scientist
- Andrew Ray AstraZeneca

Venue:

Thermo Fisher Scientific Stafford House, Boundary Way, Hemel Hempstead, HP2 7GE Participation is free of charge, but seats are limited.

Please register online at www.thermofisher.com/pharma-impurities

For questions about this event please email analyze.eu@thermofisher.com

In collaboration with:



