## UNIVERSITY





# **Preliminary Notice**

#### Agilent 7200 GC/Q-TOF Interest Group Meeting

### Reserve this date: Wednesday, 7th September 2016

Hosted by the National Centre for Atmospheric Science, University of York, UK

#### Opportunities to:

- Share your GC/Q-TOF experience with other analytical scientists
- Learn from other users
- Gain insights into how High Resolution Accurate Mass GC-TOFMS is being applied by others

*If you wish to:* Register for more information · Join the Group · Offer a poster Please email: Susan.Roach@anatune.co.uk *or* tel: 01223 279210

#### UNIVERSITY of York



#### Agilent 7200 GC/Q-TOF Interest Group Meeting

The GC/Q-TOF Interest Group Meeting is open to anyone enthusiastic about the topic.

*To join, email:* Susan.Roach@anatune.co.uk or call 01223 279210

Promoted and supported by Anatune Ltd

#### Registration fee £95 + VAT

(to cover cost of all course material, food and refreshments, excluding accommodation)

#### Wednesday 7th September 2016

- 9.00 Welcome and Introduction *Ray Perkins, Anatune*9.30 Intro to High Res Mass Spec Theory *Nathan Hawkins, Anatune*10.00 The Central Role of GC/Q-TOF in Protecting Growers from Illegal and Counterfeit Plant Protection Products
  - Jim Garvey, Dept of Agriculture, Ireland
- 10.30 Tea/Coffee Break
- 11.00 Targeted and Un-Targeted Analysis of Taint and Odour Compounds in Drinking Water by GC/Q-TOF and Olfactometry
  - Dan Carrier, Anatune
- 11.30 Metabolomic Workflows for Biomarker Discovery from Multi-Platform TOF-MS; Metabolomics Datasets and Genespring Mass Profiler Professional - *Simon Thain, TL Science*
- 12.00 Posters
- 12.30 Lunch
- 13.30 Use of GC/Q-TOF for Leachables & Extractables
  - TBA, Glaxo SmithKline
- 14.00 Product News
  - GC/Q-TOF
  - Bryan White, Agilent Technologies
  - GERSTEL MultiFlex
  - Dan Carrier, Anatune
- 15.00 Tea/Coffee Break
- 15.30 Close