



Agenda: Method Development and Optimisation Seminar

09:00 – 09:30	Registration
09:30 – 09:40	Introductions and Seminar Overview
09:40 – 10:40	<u>Session 1: LC/GC Method Optimisation</u> <ul style="list-style-type: none">• Analytical Methods and compliance – “Safe Space” concept• GC method optimisation and regulatory impact• LC method optimisation and regulatory impact
10:40 – 11:00	Refreshments and Networking Break
11:00 – 12:30	<u>Session 2: GC/GCMS Method Development and Optimisation</u> <ul style="list-style-type: none">• Best practice approach to method development• Selecting the right injection method for challenging samples• Applying the right GC detector to your application and advantages to using the right approach• Cost effective sustainable use of GC gases
12:30 – 13:30	Lunch and Networking Break
13:30 – 14:00	<u>Session 3: Workshop</u> <ul style="list-style-type: none">• Opportunity to practice learnings
14:00 – 15:30	<u>Session 4: LC/LCMS Method Development and Optimisation</u> <ul style="list-style-type: none">• Best practice approach to method development• Best method optimisation practices• Practical examples of efficient and scientifically sound methods
15:30 – 15:40	Refreshments and Networking Break
15:40 – 16:10	<u>Session 5: Panel Discussion and Q & A</u> <ul style="list-style-type: none">• Your chromatography questions answered.• Open discussion with Panel of Experts