

## 2D-GC-MS

### Two-dimensional Gas Chromatography – Mass Spectrometry

#### FOR IDENTIFYING VOLATILE COMPOUNDS FROM CHALLENGING MATRIXES



#### Comprehensive GC-MS System by Shimadzu

- GCMS-QP2010 Ultra with Zoex ZX-1 Modulator
- SPL Split/Splitless + Optic-4 multimode injectors
- MS + FID detectors
- AOC-5000 Plus sampling robot
- Cold trap

#### **SAMPLING**

Liquid sample
Head Space
Thermal desorption



DMI (difficult matrix introduction)

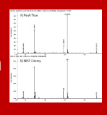
# CHROMATOGRAPHY SEPARATION

Two GC columns separating compounds



#### **DETECTION**

Comparing
MS spectrum with
MS library
spectras



#### **STUDY EXAMPLES**

Monitoring compounds of pyrolysis distillates

Monitoring fungi volatiles from infected spruces

Monitoring thermal breakdown of silica coatings

Monitoring exhaled breath compounds relating diets

Monitoring what is "mysterious stuff" in various samples

Monitoring resin acids from coniferous resin salves

Monitoring volatile compounds of mushrooms

Recognizing plasticizers from plastics

Detecting smelling contaminant

What's the smell?

What compounds are in this?

#### **CONTACT**

Laura Tomppo, + 358 40 355 2541, <a href="mailto:laura.tomppo@uef.fi">laura.tomppo@uef.fi</a>
Kaisa Raninen, +358 50 514 5998, <a href="mailto:kaisa.raninen@uef.fi">kaisa.raninen@uef.fi</a>





