

# AROMA PROFILING OF HOPS AND BEER USING HIGH-CAPACITY SORPTIVE EXTRACTION WITH GC×GC- FID/TOF MS/SCD

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## INTRODUCTION

Monoterpenes (C<sub>10</sub>) and sesquiterpenes (C<sub>15</sub>) are aroma-active hydrocarbons found in the essential oils of various plants, including the hops used during the brewing of beer.

The terpene composition of the hops – and their relative proportions – has a major impact on the aroma and flavour of the finished beer. However, a number of factors can affect the levels of terpenes in hops, including packaging, storage and ageing, so it is essential that robust quality control is applied. In addition, many of the aroma compounds have low odour thresholds, so a highly sensitive analytical approach is needed to assess the quality of the hops before brewing commences.

Here, we employ fully automated high-capacity sorptive extraction, with secondary refocusing (using thermal desorption) to enhance sensitivity of hops and beer analysis. Furthermore, we apply robust, repeatable and affordable flow-modulated GC×GC with parallel detection by FID, TOF MS and SCD, for comprehensive screening and highly-specific detection of sulfur species, all in a single run.

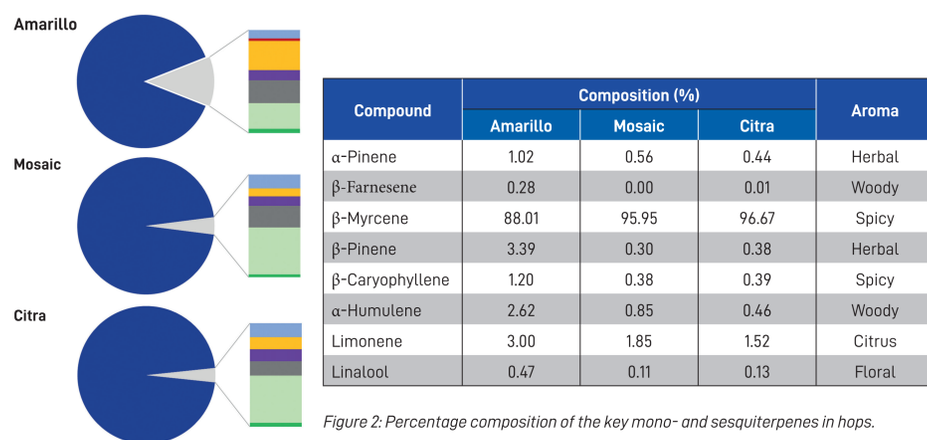


Figure 2: Percentage composition of the key mono- and sesquiterpenes in hops.

## EXPERIMENTAL

The instrument setup is shown in Figure 1.

**Samples:** Three varieties of American hops (Citra, Mosaic and Amarillo) (2 g in a 20 mL headspace vial, sampled using headspace) and an American pale ale (10 mL in a 20 mL headspace vial, sampled immersively).

**Sampling and preconcentration:** Instrument: Centri® (Markes International); Sorptive extraction: Inert HiSorb™ PDMS sampler (Markes International). Sampling time: 60 min; Temperature: 35°C; Agitation: 400 rpm.

GC×GC: Modulator: INSIGHT®-Flow (SepSolve Analytical).

**Detection:** Parallel detection using a three-way splitter to:

- TOF MS: Instrument: BenchTOF™; Mass range: m/z 35–600.
- SCD: Base T: 250°C; Burner T: 800°C; H<sub>2</sub> flow: 8–38 mL/min, O<sub>2</sub> flow: 11.5 mL/min.
- FID: H<sub>2</sub> flow: 30 mL/min; Air flow: 300 mL/min; Temperature: 300°C.

**Software:** Full instrument control and data processing by ChromSpace®.

**ChromSpace**



Figure 1: Schematic and photograph of the analytical system used in this study.

## RESULTS AND DISCUSSION

### Screening of high-loading species by FID

Monoterpenes and sesquiterpenes in beer are often found at concentrations many orders of magnitude greater than other components, making it a challenge to quantify these species in a single GC-MS run while also investigating trace-level species. The ability to perform GC×GC with parallel detection allows the use of FID to capture these high-loading species.

### Confident identification of minor components by TOF MS

The TOF MS data was used to investigate other aroma-active species. Figure 3 shows an expanded region of the colour plots. As well as avoiding co-elutions that would have occurred with 1D GC, the enhanced separation enables differences between the complex aroma profiles to be spotted more readily.

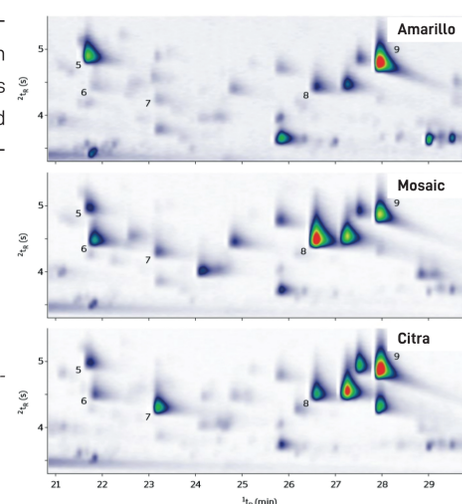
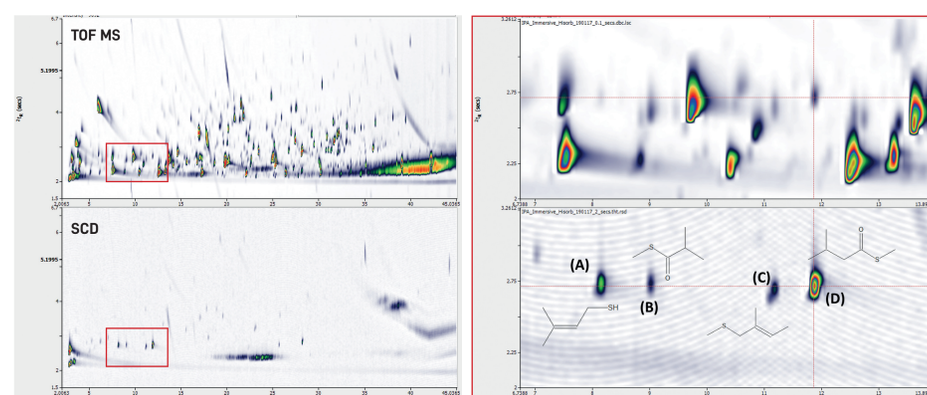


Figure 3: Expanded GC×GC-TOF MS colour plots for the headspace aroma profile of the three hop varieties  
1 = Neral: Sweet, citrus, lemon  
2 = Decan-2-one: Orange, floral  
3 = Methyl nonanoate: Sweet, fruity, pear  
4 = Undecan-2-one: Sweet, fruity  
5 = Methyl geranate: Green, fruity, waxy

### Sensitive detection of sulfur species by SCD

Sulfur chemiluminescence detection (SCD) provides highly selective and sensitive analysis of sulfur species, which often cause undesirable odour taints in food and beverages. As shown in Figure 4, the SCD data assists the analyst in finding trace-level sulfur species in the TOF MS data – where they may otherwise have been overlooked or hidden by higher-loading peaks.



Label	Compound	Aroma
A	3-Methyl-2-butene-1-thiol (3-MBT)	Sulfurous, skunk, smoky, onion
B	(S)-Methyl 2-methylpropanethioate	Sharp, fruity
C	1-(Methylthio)-2-methylbut-2-ene	Meaty, cooked, roasted
D	(S)-Methyl 3-methylbutanethioate	Cheesy, sharp, ripe, sulfurous

Figure 4: GC×GC plots for TOF MS (top) and SCD (bottom) for immersive sorptive extraction of a pale ale. The expanded region (right) shows identification of some key sulfur species.

In this case, the identification of 3-MBT is of particular importance. This compound causes an undesirable 'lightstruck' or 'skunky' character in beer, and with flavour thresholds in the low ppt range, highly sensitive instrumentation is vital for detection.

## CONCLUSIONS

This study has demonstrated:

- The performance of a cryogen-free analytical system for comprehensive aroma profiling of beverages and their ingredients (in this case, beer and hops).
- Robust and sensitive sampling (in both headspace and immersive modes) using HiSorb high-capacity sorptive extraction probes.
- Flexible sampling options with the Centri sample concentration platform, now available with liquid injection capabilities.
- Highly sensitive screening for odour taints caused by trace sulfur species.
- Fully automated workflows for unattended operation, with full instrument control and simple, unified data processing in ChromSpace software.



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