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Characterization of key aroma compounds in Burgundy truffle

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Introduction

Truffles are a fungus of the genus Tuber. Some of them have an important economic value due to their gastronomic qualities appreciated in "grande cuisine". Périgord truffle (Tuber melanosporum or Black truffle) and White Alba truffle (Tuber magnatum pico) are actually the noblest ones. While these two species are wellvalued, Burgundy truffle (Tuber uncinatum) is less well-characterized in its production area and truffle producers encounter some difficulties to sell their harvest at its fair value.

The aroma compounds in truffles are investigated with sensory evaluation and two physico-chemical methods.





Can. 1 (40.6%) NDIMSIG=4, F=4.97 (p<0.001) Confidence Ellipses = 90% (only the the largest and the smallest ones are shown, for a better readability).

Figure 1: Canonic variables analysis of truffles (QDA) Truffles of Lot (south of France, summer) Burgundy Truffles (summer) / Burgundy Truffles (autumn)



Figure 3: PCA of truffles from different harvests and places





The results obtained by GC-MS confirm the results obtained by PTR-MS and sensory analyses.

The truffles are separated according to harvest places and seasons (Figure 5).

A volcano plot with a foldchange higher than 3 and p-value<10⁻⁵ allows compounds to be discriminated depending on their peak area in the TIC of the chromatogram. The results are presented in Table 1.

Table 1: Compounds over-expressed, and the corresponding truffles

Figure 2 : Hierarchical classification analysis of truffles Truffles of Lot (south of France, summer) Burgundy Truffles (summer) / Burgundy Truffles (autumn)

The figures 1 and 2 showed that:

- The Burgundy truffles (summer) are weakly odorant,
- The Lot truffles are characterised by forest odours and sweet odours,
- The Burgundy truffles (autumn) are characterised
- by negative odours and spicy odours.

Figure 5: PCA of truffles from different places in Burgundy, the same truffles analysed by sensory analyses and PTR-MS analyses. Unfortunately, the Lot truffles are not enough for the GC-MS

Compounds which the quantities are more important	Truffles
butan-2-one	Bonniere – Daix / November
butan-2-ol	Bonniere – Daix / November
pentane-2,3-dione	Bonniere – Daix / November
3-hydroxypentan-2-one	Bonniere – Daix / November
2-hydroxypentan-3-one	Bonniere – Daix / November
4-hydroxyhexan-3-one	Vauderben / June

Pentane-2,3-dione and butan-2-one are characteristic of the truffle freshness ⁽⁴⁾.

The same results are found with the PTR-MS for the truffles of october and november.

Conclusion & Perspectives

Sensory analyses, PTR-MS, GC-MS are, three of them, good methods to differentiate truffles according to harvest places and the seasons.

The Burgundy truffles harvested in summer are less odorant than Burgundy truffles harvested in autumn.

These results will have to be combined to microbiota and genetic analyses.

This work will bring a scientific contribution to the creation of an IGP (Indication Géographique Protégée) request.

Contact

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