



HAL
open science

Characterization of key aroma compounds in Burgundy truffle (proceedings)

Isabelle Andriot, Karine Gourrat, Rémy Reynaud, Sylvie Cordelle, Caroline Peltier, Olivier Berdeaux, Géraldine Lucchi

► **To cite this version:**

Isabelle Andriot, Karine Gourrat, Rémy Reynaud, Sylvie Cordelle, Caroline Peltier, et al.. Characterization of key aroma compounds in Burgundy truffle (proceedings). pp.P1.27, 2021, Proceedings of the 16. Weurman Flavour Research Symposium. hal-04173304

HAL Id: hal-04173304

<https://hal.inrae.fr/hal-04173304>

Submitted on 4 Aug 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons CC0 - Public Domain Dedication 4.0 International License

Characterisation of key aroma compounds in Burgundy truffle

ISABELLE ANDRIOT, Karine Gourrat, Rémy Reynaud, Sylvie Cordelle, Caroline Peltier, Olivier Berdeaux and Géraldine Lucchi

Centre des Sciences du Goût et de l'Alimentation (CSGA), ChemoSens Platform, AgroSup Dijon, CNRS, INRAE, University of Bourgogne Franche-Comté, Dijon, France, isabelle.andriot@inrae.fr

Abstract

Burgundy truffle plays an important role in the region's economic market. One of the objectives of this project is to better understand the origin and diversity of Burgundy truffle aromas.

Aroma compounds of Burgundy truffles were investigated with sensory evaluation (Quantitative Descriptive Analysis, QDA) and two physical-chemical methods:

- An analysis by Dynamic HeadSpace (DHS) coupled with Gas Chromatography - Mass Spectrometry (GC-MS) for volatile organic compounds (VOCs) identification,
- A new *in vitro* analytical method by Proton Transfer Reaction - Time of Flight - Mass Spectrometry (PTR-ToF-MS) to obtain an aroma mass fingerprint of all the samples.

With these different methods, we showed that aroma compounds of truffles are different according to varieties, harvests places and seasons.

Keywords: Burgundy truffles, sensory analysis, GC-MS, PTR-ToF-MS

Introduction

Truffles have an important economic value due to their gastronomic qualities appreciated in “grande cuisine”. While Périgord (*Tuber melanosporum*) and White Alba (*Tuber magnatum pico*) truffles are well-valued, Burgundy truffle (*Tuber uncinatum*) is not well-characterised in its production area.

INRAE is involved to help producers to better characterise these truffles through different research axes, especially the influence of ripeness and geographical origin on aromatic composition [1]. For this purpose, we had first to define an analytical strategy to better characterise aroma compounds in this noble fungus, and secondly, to compare aroma truffles from Burgundy and Lot regions respectively.

Experimental

Truffles

Twenty-eight truffles were analysed in this study. Burgundy truffles were harvested by truffle farmers in different places in Burgundy, but also in Lot to study aroma compounds from 2 varieties (Burgundy, *Tuber uncinatum* and Lot, *Tuber aestivum*) (Table 1).

Table 1: Characteristics of analysed truffles.

Truffles numbers	Harvest dates	Harvest places
221 to 227 (7 truffles)	5 th June (Summer)	Lot
228 to 234 (7 truffles)	23 th June (Summer)	Burgundy, Vaubarden
238 to 244 (7 truffles)	5 th October (Autumn)	Burgundy, Vaubarden
245, 246, 249, 250 (4 truffles)	22 th November (Autumn)	Burgundy, Daix
247, 248, 251 (3 truffles)	22 th November (Autumn)	Burgundy, Bonniere

Aroma compounds analyses were realised on fresh truffles. After deliveries, truffles were cleaned, diced, frozen quickly with liquid nitrogen and finally grinded (grinding AICOK, model CG9100). Diced truffles (0.5 g) were transferred in amber vials for sensory analysis, while grinded truffles (1 g) were placed in 20 mL vials for GC-MS analysis. Twenty-five mg of grinded truffles were also used for PTR-ToF-MS analysis. Physical-chemical analyses were performed in triplicate.

Sensory analysis

Sixteen panellists were trained during 8 sessions to recognise odour descriptors established by experts' panel. Fresh truffles were evaluated only by olfaction, during different periods (June to November). A classical descriptive profile (QDA) was made, using a continuous linear scale (noted weak to strong). The evaluated

descriptors were: button mushroom, cep, chanterelle (girolle) mushroom, undergrowth, earthy, mouldy, nut, alcohol-pharmaceutical, spicy, smoked, animal, pungent, pepper, fruity, vanilla, bread.

PTR-ToF-MS analysis

All the experiments were conducted with a PTR-ToF-MS instrument (PTR-ToF 8000, Ionicon Analytik GmbH, Innsbruck, Austria) with H_3O^+ as reagent ion in funnel mode. The drift-tube parameters were fixed as follows: $P_{\text{drift}} 2.3$ mbar, $T_{\text{drift}} 80^\circ\text{C}$, $U_{\text{drift}} 390$ V resulting in an E/N value of 92 Td ($1 \text{ Td} = 10^{-17} \text{ V}\cdot\text{cm}^2$). Mass spectra were acquired at a scan speed of 0.5 s for the mass range m/z 1-227.

Truffle vials were equilibrated at 36°C during 2 hours. The setup (Figure 1) was adapted from [2]. The truffles were rich in aroma compounds and induced a depletion of reactant ions. Hence, truffle headspace was diluted with pure air prior to be analysed with the PTR-ToF-MS.

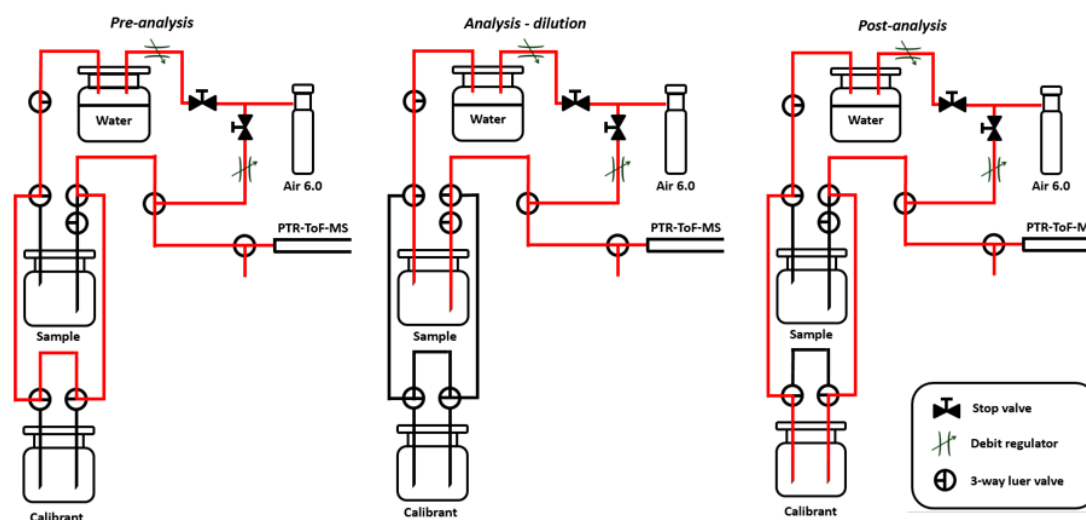


Figure 1: Experimental setup connected to the transfer line of the PTR-ToF-MS instrument.

GC-MS analysis

GC-MS analyses were conducted with only 14 truffles (7 Burgundy truffles, June and 7 Burgundy truffles, November) for practical reasons (low quantity available). Dynamic HeadSpace analyses (Table 2) were carried out with an automatic autosampler (Gerstel, MPS 2; Gerstel Inc., Mülheim an der Ruhr, Germany) coupled with a Gas Chromatography-Mass Spectrometer (7890A-8975c TAD Agilent Technologies, Inc., Palo Alto, CA, U.S.A). Aroma compounds released in the vapour phase were trapped on Tenax tube for DHS analyses. The aroma compounds were separated with a column DB-HeavyWax (30m, 0.25mm, 0.5 μm , Agilent) with helium as carrier gas (velocity of 40 $\text{cm}\cdot\text{s}^{-1}$). The identification of aroma compounds was validated thanks to retention index (RI) and electron ionisation (EI) mass spectrum. RI values were calculated using the Van den Dool and Kratz formula [3] from retention times of n-alkanes (C_{10} - C_{30}) on the same column, then compared with RIs from the literature and the following databases (NIST, INRAMass home database and Wiley11N17).

Table 2: DHS parameters.

	DHS
Incubation	36°C , 15 min
Extraction / Trapping	20°C , 675 mL, 45 mL/min
Drying	20°C , 1500 mL, 100 mL/min
Thermal desorption	30°C , $100^\circ\text{C}/\text{min}$, 270°C during 5 min
Injection	CIS, -100°C , $12^\circ\text{C}/\text{s}$, 280°C during 5 min

Results and discussion

Sensory analysis

A canonical variable analysis (Figure 2) and a hierarchical classification (Figure 3) on QDA data showed sensory differences between truffles. Burgundy truffles (summer) were weakly odorant, Lot truffles were characterised by forest odours (mushroom, undergrowth, earthy) and sweet odours (fruity, bread, vanilla, nut) whereas Burgundy truffles (autumn) were characterised by negative odours (animal, mouldy, undergrowth, earthy) and spicy odours (alcohol, smoked, spicy, animal).

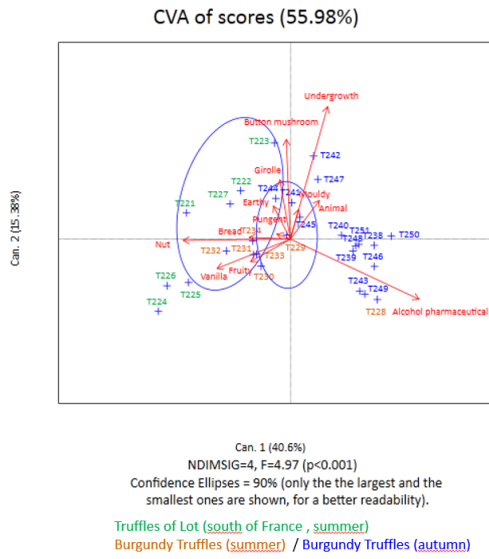


Figure 2: Canonical variables analysis of truffles (QDA).

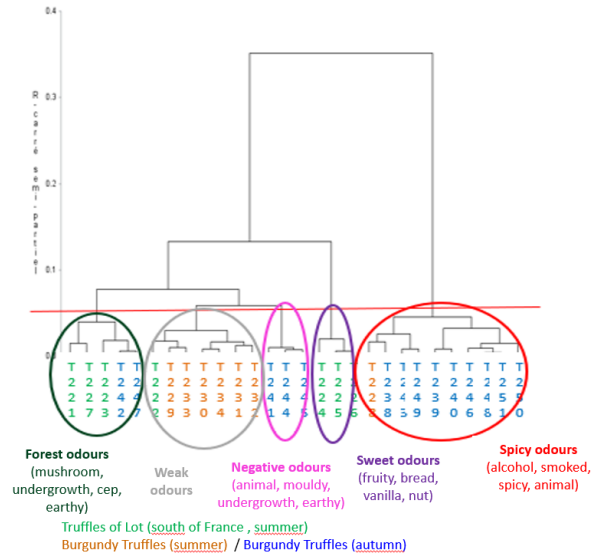


Figure 3: Hierarchical classification analysis of truffles (QDA data).

PTR-ToF-MS analysis

A principal component analysis (Figure 4) on intensities and a hierarchical clustering (Figure 5) showed that truffles were separated according to places and seasons [1, 4, 5]. However, analyses of frozen mix truffles as a control showed a sample dispersion according to time from June to November (data not shown). We consequently suspected truffle conservation problems and/or an instrumental bias, and considered these results very cautiously.

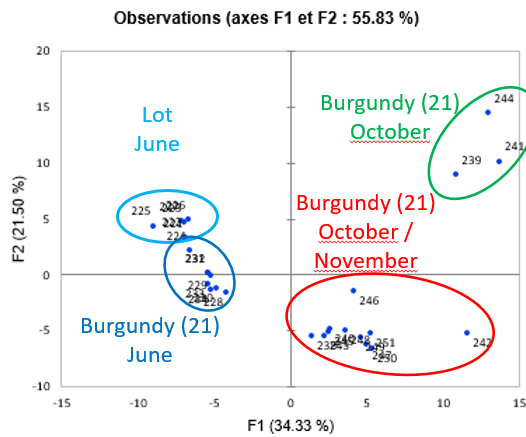


Figure 4: PCA (PTR-MS intensities) of truffles from different harvests and places.

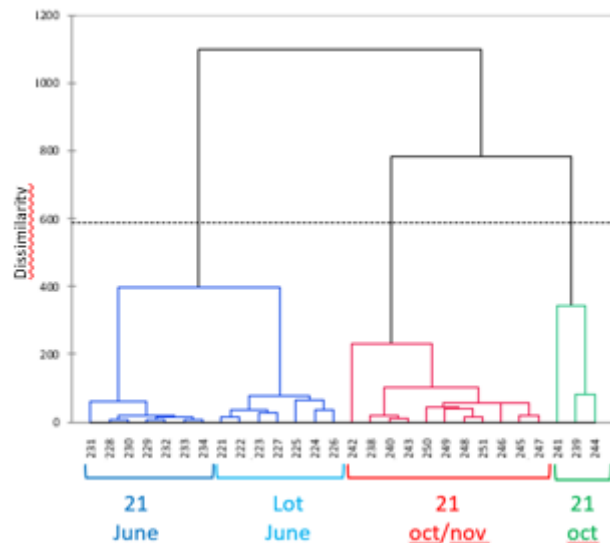


Figure 5: Dendrogram of truffles (the same truffles as PCA-Figure 4).

GC-MS analysis

Results obtained by GC-MS confirmed the results obtained by PTR-ToF-MS and sensory analyses. Truffles were separated according to harvest places and seasons (Figure 6). Unfortunately, Lot truffles could not be analysed by GC-MS due to an insufficient sampling.

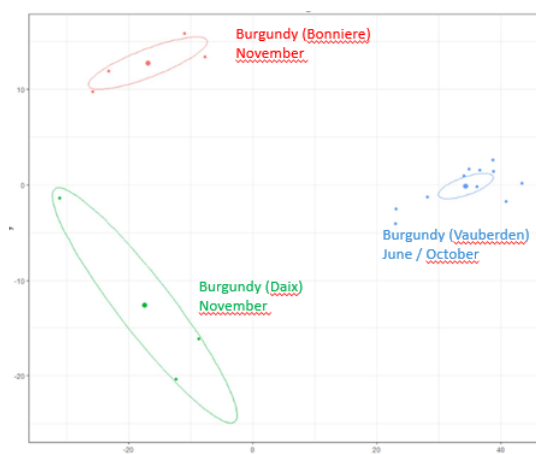


Figure 6: PCA of truffles from different places in Burgundy (GC-MS data; same truffles analysed by sensory analyses and PTR-ToF-MS analyses).

GC-MS peak areas were calculated for each ion in the total ion chromatogram (TIC), for each sample, then ions of interest were highlighted, by considering a fold change higher than 3 and a p -value $< 10^{-5}$. These results are presented in Table 3.

Table 3: Compounds over-expressed, and corresponding truffles.

Over-expressed compounds	Truffles
Butan-2-one	Burgundy (Bonnieres and Daix) / November
Butan-2-ol	Burgundy (Bonnieres and Daix) / November
Pentane-2,3-dione	Burgundy (Bonnieres and Daix) / November
3-hydroxypentan-2-one	Burgundy (Bonnieres and Daix) / November
2-hydroxypentan-3-one	Burgundy (Bonnieres and Daix) / November
4-hydroxyhexan-3-one	Burgundy (Vauberden) / June

Pentane-2,3-dione and butan-2-one were characteristic of truffle freshness [6]. The same results were found with the PTR-ToF-MS for the truffles harvested in October and November. The odour description of butan-2-ol is alcohol. This compound was over-expressed in GC-MS analyses of truffles from Bonnieres and Daix. These truffles were also described by the descriptor alcohol in sensory analysis.

Conclusion

Sensory analyses, PTR-ToF-MS and GC-MS succeeded in differentiating truffles according to harvest places and seasons. Burgundy truffles harvested in summer were less odorant than Burgundy truffles harvested in autumn. These results will be combined to microbiota data and genetic analyses and will bring a scientific contribution to the creation of an IGP (Indication Géographique Protégée) request.

This study is part of the research project BIJOU, supported by FEADER and Bourgogne Franche-Comté Region.

References

- Vita F, Taiti C, Pompeiano A, Bazihizina N, Lucarotti V, Mancuso S, et al. Volatile organic compounds in truffle (*Tuber magnatum Pico*): comparison of samples from different regions of Italy and from different seasons. *Sci Rep.* 2015;5:12629.
- Deuscher Z, Andriot I, Semon E, Repoux M, Preys S, Roger JM, et al. Volatile compounds profiling by using proton transfer reaction-time of flight-mass spectrometry (PTR-ToF-MS). The case study of dark chocolates organoleptic differences. *J Mass Spectrom.* 2019;54(1):92-119.
- van Den Dool H, Dec. Kratz P. A generalization of the retention index system including linear temperature programmed gas-liquid partition chromatography. *J Chromatogr A.* 1963;11(C):463-71.
- Gioacchini AM, Menotta M, Bertini L, Rossi I, Zeppa S, Zambonelli A, et al. Solid-phase microextraction gas chromatography/mass spectrometry: A new method for species identification of truffles. *Rapid Commun Mass Spectrom.* 2005;19(17):2365-70.
- March RE, Richards DS, Ryan RW. Volatile compounds from six species of truffle - head-space analysis and vapor analysis at high mass resolution. *Int J Mass Spectrom.* 2006;249:60-7.
- Vahdatzadeh M, Deveau A, Splivallo R. Are bacteria responsible for aroma deterioration upon storage of the black truffle *Tuber aestivum*: A microbiome and volatilome study. *Food Microbiol.* 2019;84:103251.