PROFILING AND COMPARISON OF FIVE BOTTLE-REFERMENTED HANDMADE BEERS ANALYZED BY COMPREHENSIVE TWO-DIMENSIONAL GAS CHROMATOGRAPHY TIME-OF-FLIGHT MASS SPECTROMETRY



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Key points

The combination of uni- and multivariate statistic tools allowed us to highlight volatiles giving the specific smell of the beers. As a result, the yeast used for the bottle fermentation has an impact on the beer's volatolome.

The specific smell of the 5 beers is essentially due to a complex

Introduction

Fermented beverages, such as beer, are considered as complex mixtures by flavor and food chemists. The beer volatolome contains hundreds of compounds, which affect the taste and the mouthfeel. In this highly competitive market, it is crucial for brewers to master each step of the process to understand and control the taste and to guarantee aroma quality and stability. Aroma compounds are essentially derived from the raw ingredients and the conditions used to produce beers, including the fermenting yeast strain. This study aims to determine the impact of the yeast on beer's volatolome. More specifically, the impact of the yeast used for bottle fermentation. Due to the complexity of the sample, a comprehensive twodimensional gas chromatography (GC×GC-TOFMS) system has been used.



Beers production

Five beers were produced from the same feedstock. First, barley malt (Pilsen) was crushed (Phase 1) and mixed with water. The mixture was heated up to 62 °C for 30 min to trigger β -amylase activity, 72 °C for a further 30 min to initiate α -amylase activity and finally at 78°C for 10 min. Mash was then filtrated, washed with water and brought to a boil for 1h15; hops were then added to the mixture (Phase 2). A cooling step was performed, bringing the temperature from 100 °C to 24 °C. The first fermentation (Phase 3) was carried out with the same dry yeast strain; SafAle[™] T-58 was added. The mixture was then stored at low temperature (Phase 4). Finally, 5 different yeasts (table 1) were pitched in their respective bottle containing the precursor to activate the second fermentation (Phase 5).





Black Beer

Beer identification

Red Beer

Green Beer

Yellow Beer

Blue Beer

Safale S-04

hot pulse time : 1.05 s

the data.

boAn. **Data treatment/ Results Features selection Data curation** One-way ANOVA analysis : Sample normalization by median Top 25 features selection Auto scaling of the data based on the f.values Before Normalization After Normalizatio Identification ID f.values 6-Octen-1-ol, 3,7-dimethyl-, acetate F29 1135 Acetic acid, 2-phenylethyl ester 644.55 F33 F22 535.02 Acetic acid, heptyl ester 490.77 Acetic acid, hexyl ester F47 336.71 F30 Acetic acid, octyl ester 330.38 F12 Hexanoic acid, ethyl ester 229.25 1-Butanol, 3-methyl-, acetate F32 Hexanoic acid, 2-phenylethyl ester 218.03 F42 F1 197.34 Ethyl 9-decanoate 191.33 F55 Isobutyl acetate Scores Plot F40 167.84 Dodecanoic acid, ethyl ester Black Blue Gree Red + -**___**+ 145.99 Propanoic acid, pentyl ester F23 135.03 Octanoic acid, ethyl ester F20 Yello 128.2 F31 1-Decene 117.37 F16 1-Heptanol 2-Nonen-1-ol, (E)-113.23 F26 F2 95.278 2-Undecanol 89.793 F6 1,1-diethoxyethane 84.873 F8 Butanoic acid, ethyl ester F41 80.281 2-Decanol F65 74.546 Octanoic acid, 2-phenylethyl ester





Conclusion

The beer aroma profile is impacted by the yeast strain used for the bottle fermentation. Specific esters were produced during this second fermentation resulting in beer-type classification on principle component analysis and hierarchical clustering analysis. While the black and green beers are characterized by a "fruity" fragrance, the scent of the three other is considered as more "herbal and oily". Moreover, we have demonstrated that the combination of uni- and multivariate statistical tools allowed to highlight molecules driving a better classification of the beers regarding their volatolome.



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