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AROMA ANALYSIS AND DATA HANDLING IN THE EVALUATION OF NICHE APPLE JUICES FROM 160 LOCAL DANISH APPLE CULTIVARS

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INTRODUCTION

Apple juice has traditionally been a low cost product made from fruit not meeting the quality demands for fresh consumption due to factors like appearance, firmness or sensitivity to bruising. These criteria are however not critical in juice processing and some of the old local cultivars may have unique flavour qualities that can be attractive in juices.

In the present study, juices from 160 local apple cultivars were analysed. Analysing such large number of samples, with a great genetic variation can introduce challenges like baseline drifts, peak shift, co-elution and a tedious job manually desiccating all the chromatograms. In the present study advanced data analysis methods (PARAFAC2 and PCA) for GC-MS data evaluation were applied.

EXPERIMENTAL

MATERIALS

160 Danish apple cultivars were obtained from University of Copenhagen’s experimental orchard (’Pometet’) hosting the collection of national and international fruit genotypes. Juices were produced by a small hydropress and pasteurised.

AROMA ANALYSES

Aroma analyses of the juices was performed by dynamic headspace GC-MS.

CHROMATOGRAPHIC DATA TREATMENT

MS fingerprint was used to elucidate patterns in the chromatograms, and Multi-way analysis (Parallel Factor Analysis 2, PARAFAC2 see below) was applied in 24 selected MS scan intervals areas to resolve areas with overlapped peaks.

PARAFAC 2 MODEL

Fingerprint of MS raw data, 160 apple juice samples

The dataset was divided into 24 intervals. Each one was subjected to PARAFAC2

PCA WITH PARAFAC2 RESULTS

As the scores plot reveals, there are large differences in patterns between the juices of different apple cultivars. No clear classification/clustering occur and anyway very little is known about the genetics of these old local cultivars.

Some cultivars (score plot, positive PC1 side) possess very high levels of the aroma compounds represented by the scan intervals

Nearly all variables are located in the positive part of the PCA, hence a large number of cultivars are characterised by the absence of volatile compounds

CONCLUSION

• Typical chromatographic problems have been solved!
• There are large differences in the volatile profiles of the juices of the different apple cultivars

The present study is part of the “YDUN” project aiming to promote the utilization of Danish apple cultivars and increase the competitiveness of growers in the market, by identifying the suitability of local cultivars for niche markets for fruit juices with tailored sensory and nutritional labels.

The final results will be integrated into the online “Apple PC-Key” (www.nordgen.org/nak) database which is being developed to promote interest in the old Nordic apple cultivars and provide public access to the knowledge.