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&
XVIII Iberian Electrochemistry Meeting
Abstract Book

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&
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Qualitative evaluation of Tunisian olive oils using an electronic tongue and chemometric tools: a prospective study.

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Olive oil commercialization has a great impact in the regional economy of several countries including Tunisia. It is a high-value food product, quite prone to frauds. So, it is important to establish analytical techniques that can ensure labeling correctness regarding olive oil quality as well as its origin, namely concerning the olive(s) cultivar(s) used in the production, which is of major importance for monovarietal olive oils. Traditional analytical techniques like those based on chromatography are quite expensive, time-consuming, not portable and difficult to implement in-situ, considering the usual harsh environments of the olive industry. In this work, the feasibility of using an electronic tongue as a classification tool for discriminating Tunisian olive oils according to their quality level (i.e., extra virgin olive oil, virgin olive oil or lampante olive oil) and olive cultivar (i.e., Chetoui, Shali and others, according to the label information) was evaluated for the first time. Olive oil quality was assessed quality parameters (free acidity, peroxide values, K\textsubscript{232} and K\textsubscript{270} extinction coefficients) and on the organoleptic evaluation carried out by a sensory panel parameters (according to the International Olive Council directives). The potentiometric signal profiles recorded with the electrochemical multi-sensor device during the electrochemical analysis of olive oils’ hydroethanolic extracts (~ 5 min), coupled with linear discriminant models, established based on the most informative sub-sets of sensors, selected by a simulated annealing algorithm, were able to satisfactorily perform olive oils discrimination according to:

(i) Olive cultivar: sensitivities of 88% for leave-one-out cross-validation and mean sensitivities of 79% for the repeated K-folds cross-validation (4 folds with 10 repeats), achieved with a multivariate model based on the information gathered by 20 sensors of the electronic tongue; and,

(ii) Quality level: sensitivities of 91% for leave-one-out cross-validation and mean sensitivities of 84% for the repeated K-folds cross-validation (4 folds with 10 repeats), achieved with a multivariate model based on the information gathered by 26 sensors of the electronic tongue.

Overall, the results show the satisfactory performance of a potentiometric electronic tongue containing cross-sensitivity lipid membranes as sensors, which may be tentatively attributed to the capacity of the electrochemical device in discriminating olive oils with different polar compounds contents, which are related to specific sensory attributes of olive oils such as bitterness and pungency. Furthermore, the present study, concerning Tunisian olive oils analysis using an electronic tongue, confirms the results previously reported in the literature for olive oils from other geographical origins.
INTRODUCTION

• Olive oil commercialization has a great impact in the regional economy of several countries including Tunisia.
• It is a high-value food product, quite prone to frauds.
• Traditional analytical techniques are quite expensive, time-consuming, not portable and difficult to implement in-situ, due to the harsh environments of the olive industry.
• In this work, the feasibility of using an electronic tongue as a classification tool for discriminating Tunisian olive oils

ELECTRONIC TONGUE

Potentiometric system
(all-solid-state electrodes)

20 lipidic polymeric membranes (x2)
Ag/AgCl reference electrode
Data acquisition with DataLogger Agilent

Each lipidic polymeric membrane contains:
32% of PVC;
65% of plasticizer;
3% of additive compound.

Additive compound
Plasticize

Figure 1 – Multisensor analytical system:
1 – PC for data acquisition;
2 – DataLogger Agilent;
3 – Electronic tongue;
4 – Magnetic stirrer.

Electronic tongue analysis

TUNISIAN OLIVE OILS

Quality: EVOO (3); VOO (4) & LOO (36)

Cultivar: Chetoui cv. (11); Sahli cv. (26) & others cvs. (4)

Extraction with H2O:EtOH (80:20 v/v),
to obtain a polar compounds rich-solution

RESULTS

Establishment of the best E-tongue-LDA-SA models:

• variable selection with simulated annealing (SA) algorithm
• sub-set with minimum number of sensors ⇒ maximum correct classification.
  - LOO-CV
  - repeated K-folds-CV: K=4 folds

TO APPLY

Chemometric methods:
- Linear discriminant analysis (LDA)
- Simulated annealing (SA) variable selection algorithm
  - Leave-one-out cross-validation (LOO-CV)
  - Repeated K-folds-CV (repeated K-folds-CV)

TO ALLOW

Olive oil’s identification/classification according to:
- Olive oil quality (EVOO, VOO & LOO)
- Olive cultivar (Chetoui, Sahli & others)

CONCLUSIONS

• The potentiometric E-tongue coupled with a LDA-SA procedure demonstrated to be a fast and cost-effective tool for:
  - Tunisian olive oils’ predictive classification according to olive cultivar.
  - Tunisian olive oils’ predictive classification according to quality grade.
• The overall results achieved confirmed the E-tongue potential for olive oil analysis, previously reported by our research group [1-6] as well as other research groups [7-12].