APPLICATION BRIEF

EA-IRMS: Tracing geographical origin of Argan oil using carbon and oxygen isotope fingerprints

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Goal

Demonstrate how using carbon and oxygen isotope fingerprints the geographical origin of Argan oil can be traced.

Introduction

The increasing demand for Argan oil world-wide is a result of its beneficial properties for use in the pharmaceutical, food and cosmetics industries, making this oil one of the key ingredients in cosmetic oils, shampoos, soaps, moisturizers and many other products.



Argan oil is extracted from Argan tree fruit seeds in a laborintensive hand-made process. Argan tree (*Argania spinosa*) is an endemic species from south-western Morocco. Because of this, Argan oil has received a protected geographical indication status (PGI-MA-906), which assures that both local producers and consumers are protected. Such high quality and highly consumed products are also the target of economically motivated fraud. This means replacing a higher quality, original ingredient with one of lesser quality, extending a product by adding an adulterant and product mislabeling, including misrepresenting product origin and ingredients. Argan oil production has environmental, social and economic importance for Morocco, and it is necessary to verify authenticity and provenance of this valuable product to protect and promote.



To ensure authenticity of Argan oil and derived products, laboratories need an analytical tool for geographical origin discrimination with a special emphasis on the country of origin. Argan oil has an inherent isotopic fingerprint, a unique chemical signature that allows it to be identified. Carbon and oxygen isotope fingerprints of Argan oil established by Elemental Analysis Isotope Ratio Mass Spectrometry (EA-IRMS) can identify a product's origin¹.

This application brief reports on 47 Argan oil samples analyzed for authenticity control in collaboration with CNESTEN.

Carbon and oxygen isotope fingerprints of Argan oil

The carbon and oxygen isotope fingerprints (δ^{13} C and δ^{18} O) in Argan oil can be used to differentiate its geographical origin. Argan tree, and plants in general, carry a local-regional fingerprint primarily derived from the hydrological cycle, which is associated with local-regional rainfall, but can also be influenced by cultivation practices, soil processes and geological characteristics of the local area, altitude and proximity to the shoreline.¹

The carbon isotope fingerprints of plants differ primarily because different plant species use two main alternate photosynthetic pathways for CO₂ assimilation. Also, environmental factors such as relative humidity, temperature, and amount of precipitation have an influence on plants' δ^{13} C and δ^{18} O values.²

The oxygen (and hydrogen) isotope fingerprints change in rainfall as it moves further inland from the shoreline and with increasing altitude because the heavier isotopes are preferentially released from the clouds as precipitation.³ These effects can be additionally influenced by temperature and amount of rainfall, and biosynthetic pathways including the isotopic exchange between organic molecules and plant water in plant organs.²

Analytical configuration

Samples were analyzed using Thermo Scientific[™] EA IsoLink[™] IRMS System.

For carbon analysis, 0.3 mg of Argan oil was weighed into tin capsules and introduced into the combustion reactor from the Thermo Scientific[™] MAS Plus Autosampler. The CO₂ gas produced was then analyzed by Isotope Ratio Mass Spectrometry. Analysis can be achieved in 400 seconds.

For oxygen analysis, 0.6 uL of Argan oil was weighed into the silver capsules and introduced into the pyrolysis reactor of the EA IsoLink IRMS System from the MAS Plus Autosampler. The reactor was maintained at 1450 °C and consists of an outer ceramic tube and an inner glassy carbon reactor. After separation, the CO gas produced was analyzed for its oxygen isotope composition by Isotope Ratio Mass Spectrometry. Analysis can be achieved in 530 seconds.

Results

In this study, 47 Argan oil samples from different regions of Morocco (Figure 1a) were analyzed for their bulk carbon and oxygen isotope fingerprints. Based on geographical area, different factors are influencing the resultant δ^{13} C and δ^{18} O values.



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Lower values of mean δ^{18} O are observed for the Essaouira and Chtouka regions, whereas higher values of mean δ^{18} O were obtained for Argan oil produced at higher altitude. A very distinct geographical aspect of south-western Morocco is the High Atlas, creating a geographical barrier and specific climatic conditions that are reflected in distinct isotopic values of Argan oil originating from the northern or southern side relative to the High Atlas mountains.



Figure 1a. Moroccan regions where Argan seed samples were obtained

Carbon isotope values are influenced by the relative air humidity, which is influenced by the proximity of a certain region to the shoreline and latitude. Argan oil coming from Essaouira and Agadir region, which are more humid, has more negative δ^{13} C values. Taroundant region is characterized by dry climate and this is reflected in higher enrichment of heavier isotopes. By combining δ^{13} C and δ^{18} O values in a multi-isotope approach (Figure 1b), it is possible to better distinguish the origin of Argan oil from different regions of Morocco. The data clustering is showing dependency on shore proximity, temperature, humidity, altitude and latitude.

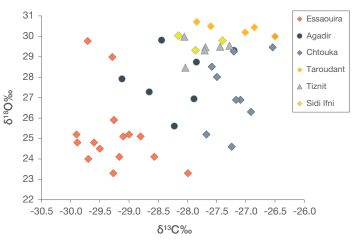


Figure 1b. Combined carbon and oxygen isotope fingerprints of Argan oil samples

Summary

Argan oil production economically supports millions of people in Morocco. In order to protect both producers of this valuable product and consumers, it is important to use analytical techniques providing control of its origin and the authenticity of primary ingredients. Analyzing oxygen and carbon isotope fingerprints of Argan oil allows the differentiation of samples from different regions and creates a framework for using isotopes as a tool for verifying Argan oil provenance. This helps protect producer reputation and consumer confidence by detecting fraudulent activity.

Literature

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