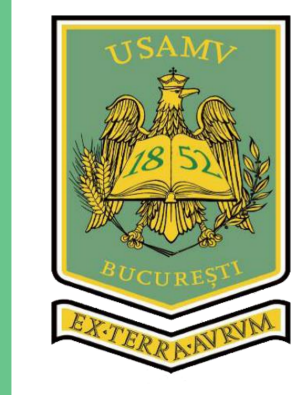
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CHANGES IN CAROTENOID CONTENT OF ORGANIC TOMATO POWDERS DEPENDING ON DRYING PARAMETERS





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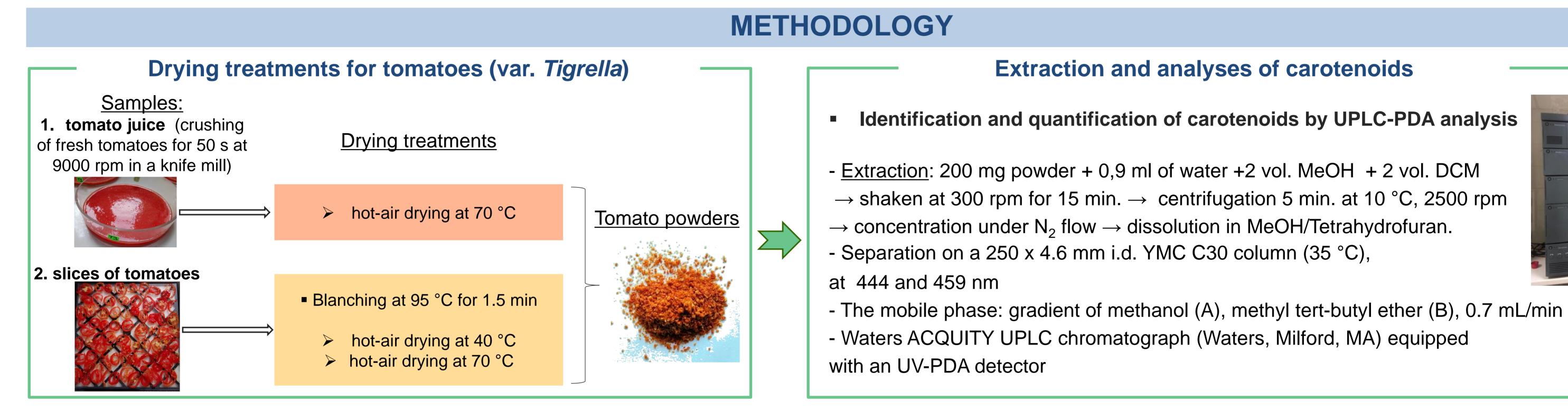


INTRODUCTION

Currently, there is a growing interest and industry demands for the development of new natural products to be used as functional foods. Powder products from fruits and vegetables were the mostly used functional ingredient in the formulation of food products because of easily preservation, transport, store, and process (Cuq et al. 2011). Drying is one of the most important stages for the production of powders.

On the other hand, the utilisation of organic products as edible sources for natural ingredients has been a great preoccupation in recent years due their enhanced nutritional/environmental values. Organic tomatoes are known as a natural source rich in carotenoids. *The aim* of the present work is to investigate the effects of different drying treatments (hot air at 40 and 70 °C) on the carotenoid content of powders obtained from organic tomatoes (var. *Tigrella,* organic farm in conversion "Nasul Roșu").





RESULTS AND DISCUSSIONS

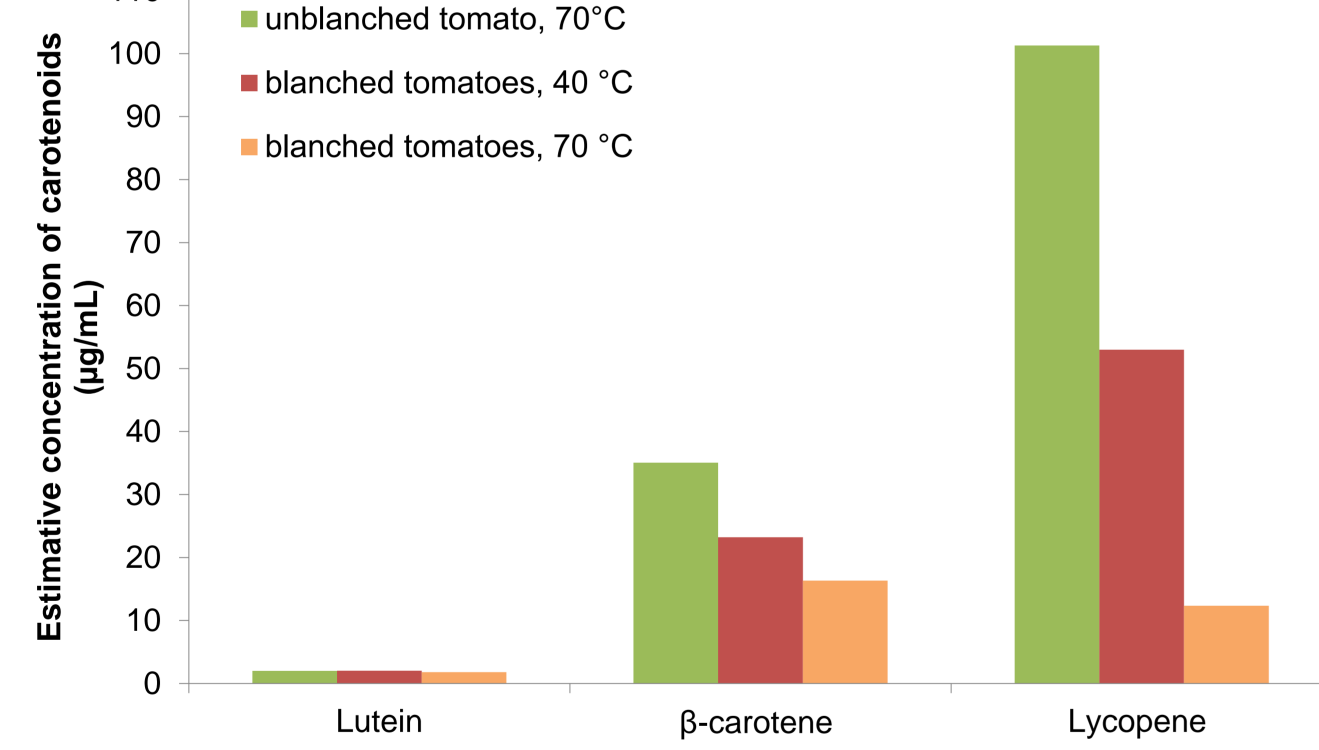
1,40-

Variation of carotenoids content in organic tomatoes

110

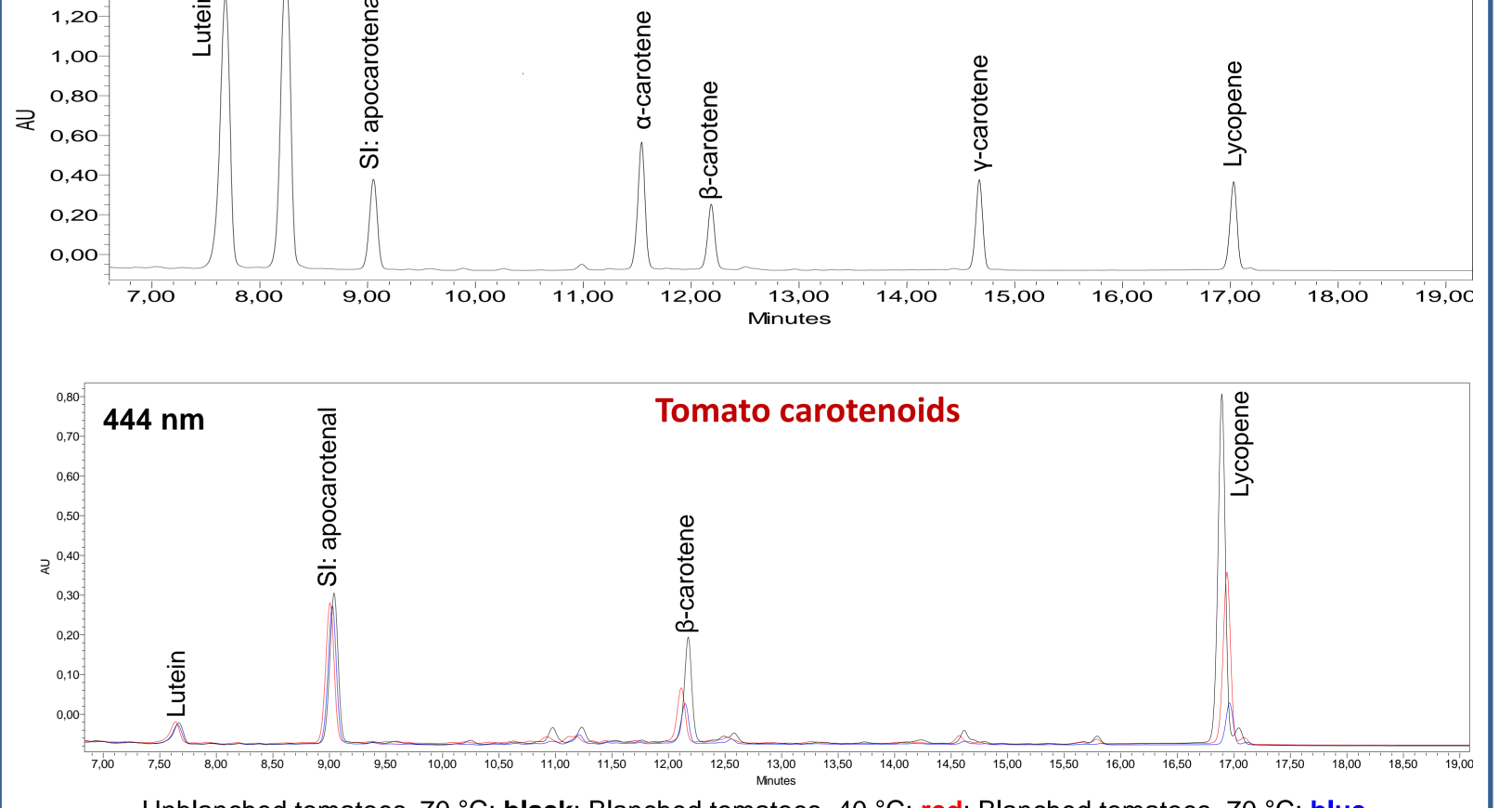
Chromatographic profile of tomato carotenoids

Carotenoid standards



> The results showed the predominant content of lycopene followed by β -carotene.

- Lutein appeared in lower concentrations. It concentrations is almost similar in all tomato powders.
- The higher lycopene and β-carotene contents was in unblanched tomatoes at 70 °C while in blanched tomato at 70 °C, both lycopene and β-carotene, appear in low concentrations that in blanched tomato at 40 °C:
 - \rightarrow heat induces the isomerization of carotenoids from trans to cis, which is more susceptible to oxidation.



Unblanched tomatoes, 70 °C: **black**; Blanched tomatoes, 40 °C: **red**; Blanched tomatoes, 70 °C: **blue**.

- Similar carotenoids profiles were found for all tomato powders.
- \succ Lutein, β -carotene and lycopene were identified in powders of tomatoes.
- Lycopene was the predominant carotenoid in all tomato powders.

CONCLUSIONS

✓ This study reports that there are variations in carotenoid contents which depend on both drying method and the form of raw material to be processed.

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References:

Cuq B., Rondet E. and Abecassis J., 2011, Powder Technology, 208, 244–251.
Pelissari J.R. et al., 2016, Food and Bioproducts Processing, 98, 86–94.



Eurodrying'2019 7th European Drying Conference Politechnico di Torino Italy - July 10-12, 2019 3. Raponi F. et al. 2017, Sustainability, 9, 1-27.

4. Rodriguez-Amaya D.B. and Kimura M., 2004, International Food Policy Research Institute (IFPRI) and International Center for Tropical Agriculture (CIAT): Washington DC.

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