

#### Università degli studi di Udine

# Engineering of bioaerogels as key ingredients in the development of functional foods to deliver health through diet

Original						
Availability: This version is available http://hdl.handle.net/11390/1263444 since 2023-10-18T16:44:07Z Publisher:						
Published DOI:						
<i>Terms of use:</i> The institutional repository of the University of Udine (http://air.uniud.it) is provided by ARIC services. The aim is to enable open access to all the world.						

Publisher copyright

(Article begins on next page)







Department of Agricultural, Food, Environmental and Animal Sciences, Udine, Italy

# Engineering of bioaerogels as key ingredients in the development of functional foods to deliver health through diet

Lorenzo De Berardinis (lorenzo.deberardinis@spes.uniud.it)

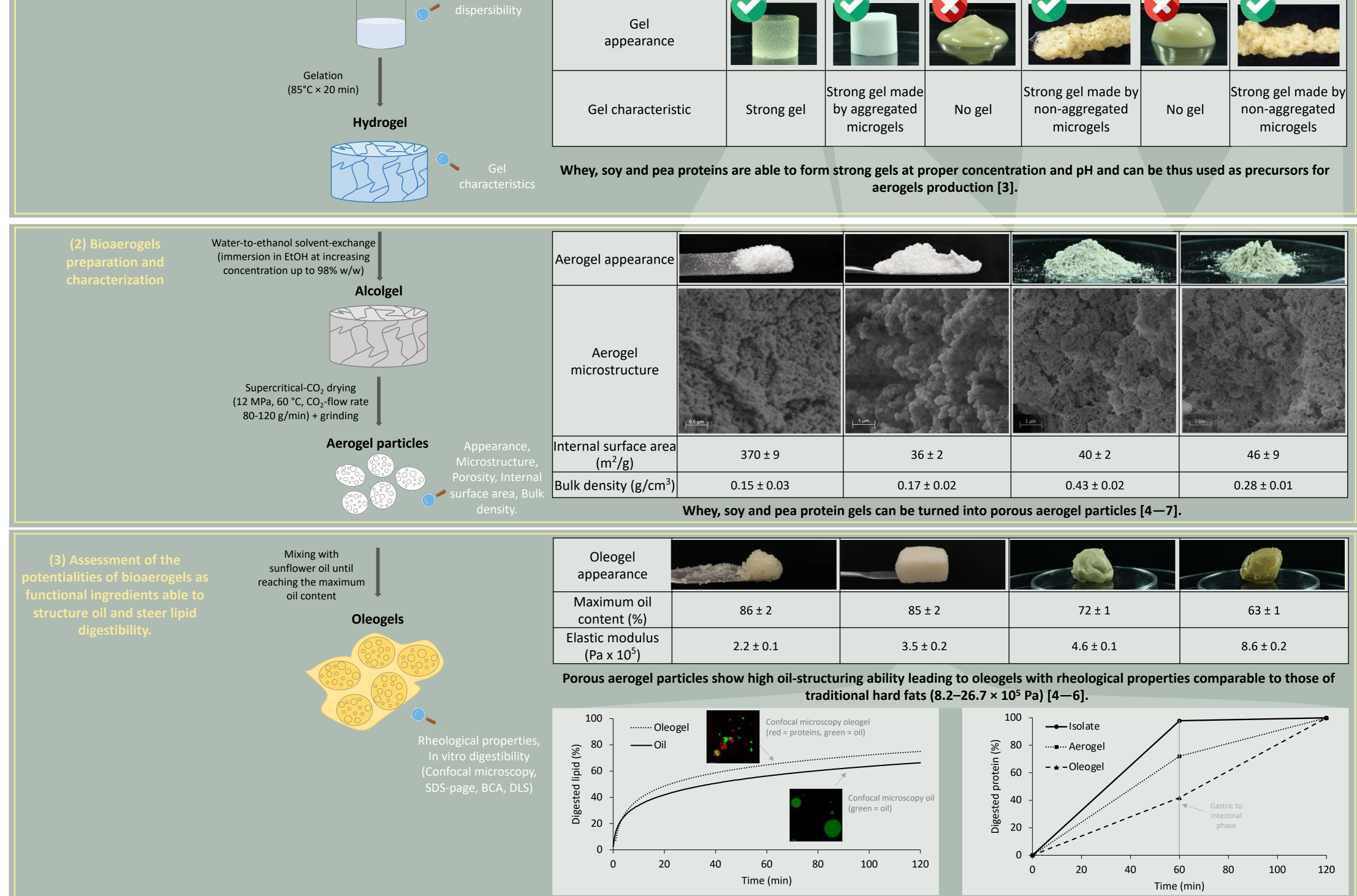
Tutors: Prof. Lara Manzocco and Dr. Stella Plazzotta

## Background

Aerogels are solid nanostructured materials characterized by low density, high porosity and a high internal surface area. When obtained from biopolymers (polysaccharides and/or proteins), they are called bioaerogels. Bioaerogels are typically obtained by a multi-step process, involving the gelation of a biopolymer water solution followed by water-to-ethanol solvent exchange and subsequent ethanol removal by supercritical-CO<sub>2</sub>-drying [1].

Bioaerogels have gained increasing research attention as innovative food ingredients, thanks to their biocompatibility and food-grade nature, associated with unique porosity-driven functionalities. In particular, whey protein-based bioaerogel particles have been used to structure liquid oil into semi-solid materials (i.e., oleogels) presenting rheological properties analogous to those of traditional saturated fats, associated with an improved nutritional profile, rich in unsaturated fatty acids [2]. In the current context of the plant protein transition, food industries and consumers are increasingly seeking for plant-based alternatives to animal proteins, in view of the lower environmental impact and health benefits. The development of bioaerogels based on plant proteins rather than animal ones is thus particularly interesting. Moreover, recent studies have demonstrated that oil structuring can alter lipid digestibility, but no knowledge is available on the digestibility of aerogel-templated oleogels.

In agreement with the PhD thesis project, the first two year activities aimed at:	Materials and Methods	Results and discussion						
(1) Identification of proteins,	Whey (WPI), soy (SPI) or pea (PPI) protein isolate	Protein	WPI		SPI		PPI	
including plant-based ones, suitable as bioaerogel	Dispersion in water, adjustment at pH 7 or	рН	7	4.8	7	4.5	7	4.5
precursors	at isoelectric point (pl) Maximum	Maximum dispersible concentration (%)	20		14		19	



Oleogels from aerogel particles presented increased lipid digestibility and higher protein gastric resistance [8].

#### Conclusions

Protein-based aerogels can be considered interesting ingredients with unique functionalities, able to absorb large amounts of liquid oil obtaining oleogels with tailor-made physical properties. These materials could be used as fat-replacers able not only to provide the required technological performances but also to tune the digestibility of protein and oil they are made of. In fact, this approach could be used to modulate release, stability, and functionality of bioactive peptides from proteins, and for tailored delivery of lipophilic bioactive molecules (e.g., unsaturated fatty acid) in the gut of people with curtailed lipid digestion.

### References

[1] Manzocco L., Mikkonen K. S., García-González C.A., *Food Structure*, 28, 100188, 2021.
[2] Plazzotta S., Calligaris S., Manzocco L., *Food Research International*, 132, 109099, 2020
[3] De Berardinis L., Plazzotta S., Manzocco L., *Gels*, 9, 62, 2023.
[4] Jung I., Schroeter B., Plazzotta S., De Berardinis L., Smirnova I., Gurikov P., Manzocco L.. *Food Hydrocolloids*, 142, 108758, 2023.
[5] De Berardinis L., Plazzotta S., Calligaris S., Manzocco L., 2<sup>nd</sup> International Conference on Aerogels for Biomedical and Environmental Applications, Athens, Greece, 2022.
[6] De Berardinis L., Plazzotta S., Calligaris S., Manzocco L., 6<sup>th</sup> International Seminar on Aerogels, Hamburg, Germany, 2022.
[7] De Berardinis L., Plazzotta S., Manzocco L., 3<sup>rd</sup> International Conference on Aerogels for Biomedical and Environmental Applications, Athens, Greece, 2022.
[8] Plazzotta S., Alongi M., De Berardinis L., Melchior S., Calligaris S., Manzocco L., *Food & Function*, 13, 10601-10609, 2022.



27° Workshop on the Developments in the Italian PhD Research on Food Science, Technology and Biotechnology

