Multi-criteria and multi-actor approach to better design food products adapted to the physiology and expectations of young seniors

Thèse

PhD:

Sarah DOMINGIE

Preview:

Population ageing represents a major challenge for society. Whilst lifelong preventive nutrition is vital in limiting frailty and disease occurrence, it is also essential to offer a nutritionally and sensorially adapted diet to seniors, in harmony with their diversities and expectations. This project aims to understand the changes in perceptions due to ageing and to develop a new, multi-criteria and multi-actor approach to food development. Participatory research will be conducted with food supply chain actors, healthcare specialists, researchers, chefs and target consumers: young non-dependent seniors. Cross-cultural differences between France and the USA will also be taken into consideration. This project will employ a multi-constraint and multi-sensory food engineering approach to developing optimised products. The outcome of this study will contribute to the knowledge on sensory alterations of seniors and help provide nutritional and sensorial recommendations to formulate products that are adjusted to seniors' needs and preferences, thereby improving their diet and well-being.

Supervisor:

Dr. Anne Saint-Eve - Dr. Agnès Giboreau - Dr. Audrey Cosson

Graduate School:

AgroParisTech, Paris Saclay University (Ile-de-France)

Partners:

INRAE, Institut Paul Bocuse, AgroParisTech

Page One

September 14 & 15 2023 3rd edition of the Altered Taste symposium

Institut Paul Bocuse

Château du Vivier - Ecully - France Tel: +33 (0)4 72 18 02 20

20, place Bellecour - Lyon - France Tel: +33 (0)4 78 37 23 02

Contact

Raphaëlle Mouillefarine Partnerships Development <u>Send an email</u> +33 (0)4 26 20 97 63

Career

- > PhD Position HealthFerm Social Science
- > Social Science Research Scientist F/M
- > PhD Position Computational Neuroscience Cognitive Neuroscience

PhD Student

> Sarah Domingie

