
Sabrina Boulkour

PhD Student



Discipline(s)

Sciences cognitives

Activities / CV

MY THESIS

The conceptual and cognitive bases of food neophobia in children aged from 3 to 6 years

[Summary of the thesis](#)

ATTACHMENTS

Laboratory for Research on Learning and Development (LEAD) - CNRS UMR 5022 - Doctoral School
Environnement-Health (ED 554) - Université de Bourgogne

BACKGROUND

- 2022 - 2025 : PHD Student at Laboratory for Research on Learning and Development of Université de Bourgogne and at the Institut Paul Bocuse Research Center in psychology under Jean-Pierre Thibaut and Jérémie Lafraire.
- 2020 - 2022 : Master in Cognitive Science, speciality in Applied and Fundamental Cognitive Science, Université Lumière Lyon II
- 2017 - 2020 : Licence in Psychology, path in clinical psychology and psychopathology, Université de Rouen-Normandie

Additional information

ACTIVITIES

Main goal : Identify for children aged 3 to 6, the different types of food knowledge that they possess, the implication of this knowledge in their relationship to food rejections, whether in the conceptual or cognitive domain.

Specifics goals :

- Compare the content and nature of food knowledge between neophobic and neophilic children.
- Determine the cognitive mechanisms involved in children's food representations.
- Provide lines of thought and recommendations to increase children's acceptability of eating a wider variety of foods.

MY THESIS IN A FEW KEYWORDS

Neophobia - Food knowledge - Cognition - Categorization - Psychology

DETAILS

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Career

- > [PhD Position - HealthFerm - Social Science](#)
- > [Social Science Research Scientist F/M](#)
- > [PhD Position - Computational Neuroscience - Cognitive Neuroscience](#)