Call for PhD application:

**Food perception and categorization in children (2-4) suffering from congenital metabolic diseases**

The Research Center of the Institut Paul Bocuse, the Laboratory for Research on Learning and Development (CNRS UMR 5022), and a leader company in the delivery of foods for patients with specific nutritional needs, are looking for highly talented candidates for an application to a PhD in cognitive science.

- **General aim**
  The survival of children born with congenital metabolic diseases depends upon the observance of a very strict diet. Small portions of fruits and vegetables, hypoprotidic foods, and a formula of different amino acids generally constitute their daily meals. Despite the efforts of the industry to improve the taste of the amino acids formula, it has been reported that many young children (2-3 years of age) who previously accepted the formula tend to reject it later despite its vital character. We may reasonably hypothesize that this commonly observed rejection of the formula is due to its visual appearance that likely mismatches with the early food categories emerging at this moment of the child cognitive development. This hypothesis is in line with recent evidence on food neophobia in young healthy children (Lafraye, Rioux, Giboreau, & Picard, 2016).
  
  The general aim of the present project is to test this general hypothesis of the central role of vision in food rejection with children suffering from congenital metabolic diseases. The practical aim is to identify the various levers (sensorial, cognitive, social) that could facilitate the recognition of the amino acid formula as a genuine food in order to facilitate its acceptance. More precisely, on the basis of the experimental results, the PhD candidate will be able to recommend strategies (visual modes of presentation, parental strategies, etc.) to foster food acceptance and offer the opportunity of food enjoyment for these children and their families.

- **Candidate skills**
  The candidate should hold a recent graduate degree (Master or equivalent) in the field of psychology, cognitive science, or Life, Food and Environmental Sciences. A real interest in practical application and transfer to industry is preferable. This position requires autonomy, creativity, and the proper mindset to conduct a project in a multidisciplinary research center at the crossroads between fundamental research, applied studies and culinary arts.
**Specific tasks**
- To elaborate, conduct experiments (in accordance with the methodological criteria of psychology)
- To conduct the statistical analyses of the data
- To publish in peer-reviewed international journals

**Application modalities**
Candidates are encouraged to email jeremie.lafraire@institutpaulbocuse if they have doubts about whether their profile matches this call.

Please send the following application documents **merged in one PDF document** to: jeremie.lafraire@institutpaulbocuse.com

please put “PhD application IPB” as “object” for your email.

Documents required:
- CV
- Cover letter/availability
- One letter of recommendation
- Last university/school reports
- A recent writing sample (optional)

**Position type:** PhD Student
**Primary location:** Lyon area
**Travel:** ≈10%
**Research theme:** Food perception and categorization in children with congenital metabolic diseases

**Scientific advisors:**
Jean-Pierre Thibaut, PhD in psychology, professor of developmental psychology (LEAD CNRS - Université Bourgogne Franche-Comté - UMR 5022)

Jérémie Lafraire, PhD in Cognitive Science, research scientist in cognitive science at the Institut Paul Bocuse, (Ecully, 69), associate researcher at the Institut Jean Nicod, CNRS-EHESS-ENS (Paris) jeremie.lafraire@institutpaulbocuse.com

**Agenda**
**Duration:** 3 years
**Deadline for application:** September 30th, 2016
**Pre-selection notification:** October 5th, 2016
**Interview:** From mid-October in Paris, Lyon or by Skype
**Starting date:** January 2017

**References:**