

# How to measure food liking in a dynamic way in 8-10 year-old children? A new method

Christine Lange, Claire Chabanet, Michel Visalli, Sophie Nicklaus, Camille

Schwartz

# ► To cite this version:

Christine Lange, Claire Chabanet, Michel Visalli, Sophie Nicklaus, Camille Schwartz. How to measure food liking in a dynamic way in 8-10 year-old children? A new method. Annual meeting of the Society for the Study of Ingestive Behavior (SSIB), Jul 2017, Montreal, Canada. 1 p. hal-01577107

# HAL Id: hal-01577107 https://hal.science/hal-01577107v1

Submitted on 5 Jun2020

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# How to measure food liking during the course of a meal in 8-10 year-old children? A new method

# Christine Lange, Claire Chabanet, Sophie Nicklaus, Michel Visalli, Camille Schwartz\*

<sup>1</sup>UMR Centre des Sciences du Goût et de l'Alimentation, AgroSup Dijon, CNRS, INRA, Université Bourgogne Franche-Comté, DIJON, France

## Context

### Food liking is most often assessed once after the consumption of a small amount of product.

conditions of consumption and to evaluate the reproducibility over two sessions (Dynamic liking). Nevertheless, eating a food is not a matter of a single bite and liking may change over consumption as a result of satiation. 2/ To compare a regular liking evaluation (static liking) with the newly developed temporal evaluation of liking (Static liking vs In adults, changes in liking can be assessed with a continuous approach - at any change throughout the consumption (at the discretion of the participant then) or with a discontinuous approach - at predefined time points or particular events (e.g. after swallowing) over the course of Dynamic liking) consumption (see for a review: Delarue & Blumental, 2015). To date, no dynamic methodology is available to assess liking through portion 3/ To explore the links between variations in liking (in the dynamic method) and variations in the level of hunger (Dynamic liking consumption over the course of a meal in children (Laureati, 2015)

## Method

### Participants (N=47) 19 boys - 28 girls

- Two primary schools from Diion 16 children from school 1 and 31 from school 2
- · Afternoon snack time (i.e. two rounds: 4.15 pm and 5pm)
- · Children were split into 4 groups of 4 or 5 children, supervised by one experimenter each
- · In the canteen of the school

Measures



Liking (both static & dynamic)

#### Static Liking Static Liking Dynamic Liking Dynamic Liking Snack #1 Snack #3\* Snack #2 Snack #4\* 6 jars 6 jars 7 40g / jar whatever the product apple + pear apple + cherry \*Sessions 3 and 4 were the replication of sessions 1 apple + blackcurrant and 2 respectively

5- Level of hunger

Timeline of the study: Ethics committee of Est | Bourgogne (2016- A00498-43)

### Timeline of each type of measure:

Static Liking 1- Level of hunger 2- Training liking 3- Static liking assessment 4- Preference ranking 5- Level of hunger

Dynamic Liking 1- Training changes in color brightness (video) 2- Level of hunger 3- Story to imagine how children would enjoy each supplementary portion of french fries for lunch + training changes in food liking . (video) 4- Dynamic liking assessment: The children were informed about the number of jars and that it was the same fruit puree only if they asked the question.

"You have just tasted a jar of purée, did you enjoy it ?" Liking score (0-10) No, really No. not No Neither Yes Yes, a Yes, really not at all at all yes or no a lot Level of Hunger adapted from Faith et al., 2002 and Bennett & Blissett, 2014 2 scales one for girls, one for boys "Right now, how hungry are you? Is your stomach empty or full?" am VERY hungry! M I am not very hungry. My stomach is a little I am a little hungry My stomach is a little I am a neithe I am not hungry AT ALL. My stomach is completely full and I and is rumbling a lot ungry no full rumbling a little full but I still have completely lu Hunger score (1-5)

 $\triangle$  level of hunger = hunger after-before tasting (if > 0 = hungerdecreases)

### Conclusions

- · A majority of children had a negative slope, denoting a liking decrease over consumption. At the group level, the dynamic liking assessment was reproducible over two snacks. The evaluation of the first jar with the dynamic liking method was not significantly different from the liking evaluation of the same puree with the static liking method.
- · Although not strongly, the decrease in hunger is linked to the decrease in liking over consumption.
- The numerous pretests carried out in two leisure children centers with 25 other children aged 8-10 years old beforehand enabled to establish children-tailored scales and instructions together with the experimental conditions. Training with videos were very helpful to introduce children with the notion that liking may change over time. In this regard, the developed question to evaluate liking was "You have just tasted a jar of purée, did you enjoy it ?" rather than "How much did you like it now". The former enabled children to evaluate liking several successive times.



Objectives 1/ To develop a new method to measure the temporal aspects of liking assessment in 8-10 year-old children in ecological



→ No significant difference in liking between static liking and liking for jar 1 with the dynamic liking for the same apple+ pear puree but iar 6 was less liked

from the two snacks, for each child \*\* The analysis was restricted to children who participated in the two

dynamic liking assessment snacks n=40

### Perspectives

- · Although the results are very encouraging, some refinements could be made to the dynamic liking assessment: children should be told that this is the same food product, more videos should be displayed with more examples of putative changes in liking.
- · More research is needed to explore the relationships between the level of hunger and temporal liking evaluations in children. It would be interesting to evaluate dynamic liking in children with more or less satiating foods to observe whether this will impact dynamic liking over the consumption of a portion.
- More research is needed to explore the underlying reasons for a positive slope in some children. An exposure effect during consumption might explain this result.



- 3/ Dynamic liking and  $\triangle$  level of hunger \*\*

R

- △ level of hunger: Mean= 1.48 ± 1.25 (min -2.5 ; max 3.5)
- ≥ in Liking": Mean= -0.30 ± 0.42 (min -1.1 : max 0.6)

Regression ¥ in Liking = -0.10 △ level of hunger P=0 0475

→ On average, the level of hunger decreases so as the liking. The decrease in hunger is significantly associated with the decrease in liking

" J in Liking = mean of the 2 individual slopes from the linear mixed model