Selective Taste Management: A Promising and Patient Centered Intervention for Cancer Outpatients suffering Chemotherapy Induced Taste Alterations.

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Abstract

**PURPOSE** Currently, limited evidence-based guidelines exist for the effective management of chemotherapy induced dysgeusia in cancer outpatients. In this pilot study, we used innovative insights from gastrological sciences such as selective taste management to improve the taste of bread for cancer outpatients. We investigated whether it is feasible for cancer outpatients and family caregivers to bake personalized bread themselves at home, whether such bread is considered tasty and if daily consumption of it has any effect on anthropometric measurements.

**METHODS** Included patients (N=112) are randomly divided in a bread-baking group (BBG) (N=54) and a control group (N=58). Their individual taste thresholds profile is assessed using the innovative O-Box. Anthropometrics and structured questionnaires are used to compare the effects of personalized bread after one month follow-up.

**RESULTS** Only 17% of the BBG required some telephone or online assistance to correctly apply the prescribed recipe. In 60% of the cases, the bread was prepared by the family caregiver. Compliance was high and no side effects were observed. Over 80% of the BBG perceived personalized bread as equally or more tasteful despite their stressful taste alterations. Compared to the control group loss of bodyweight and Body Mass Index in the BBG was not significant (p .968 and p .956 respectively).

**CONCLUSIONS** Baking personalized bread at home appeared to be feasible. Selective taste management based on individual taste thresholds profiles should be studied more in depth using whole meals in a larger cancer outpatients population.

Introduction

Chemotherapy induced taste alterations (dysgeusia) may contribute to the high prevalence of malnutrition in cancer patients. It is believed that 50-70% of patients with cancer suffer dysgeusia [1]. Taste perception comprises the detection and processing of gustatory, olfactory and trigeminal stimulations. Interactions occurring within and across these three systems might lead to taste and smell alterations [2]. Such alterations are common in the general population, with loss of smell occurring more frequently [3]. Several etiologies have been described including physiological alterations in normal aging, injuries to the oral/pharyngeal anatomy, neural injury, medications, nutritional and immune disorders and coronavirus disease [2,4,5]. Taste alterations always have a substantial impact on patients’ eating behavior and quality of life [1,6].

The causes of taste alterations specific to cancer patients are very diverse and include chemotherapy and other drugs affecting taste and smell, xerostomia, infection, and direct neurotoxicity to taste buds [7,8]. Additional known distressing side effects of chemotherapy are fatigue, nausea, vomiting, and hair loss [6,9,10]. The nature of taste and smell changes varies among cancer patients during chemotherapy [11]. The type of chemotherapy in itself is also a risk factor for the development of taste alterations. Agents such as cyclophosphamide, dacarbazine, doxorubicin, 5-FU, metothrexate, nitrogen mustard, cisplatin, and vincristine have been already associated with taste alterations and heightened sensitivity to one or several flavors [12,13]. Patients treated with gemcitabine plus a platinum agent reported the lowest levels of taste alterations [13]. Steinbach et al. [14] found taxane-based chemotherapies to cause the most severe taste alterations, while Wickham et al. [15] reported cisplatin and doxorubicin to be the agents most likely to cause taste alterations. Zabernigg et al. [7] reported a possible effect of cumulative toxicity caused by previous cytostatic treatments. Cranial nerves VII (facial), IX (glossopharyngeal), and X (vagus) all control integral sensory functions in the tongue, and damage to them has been implicated in taste alterations [16]. Some chemotherapy agents are secreted in saliva and gain direct contact with taste receptors. As a consequence, patients may experience a metallic or chemical taste when chemotherapy is delivered, which is consistent with drug secretion in saliva [16]. Taste alterations are important factors in the development of decreased food intake and malnutrition in cancer patients [1,17]. Currently, very limited evidence-based practice guidelines exist for the pharmacological or culinary management of dysgeusia and decreased food intake in cancer outpatients [18]. Suggestions from best practices, though useful, do not accurately resolve this stressful situation for the cancer patients involved.

This paper reports on the results of a pilot study in which an innovative and patient centered approach of dysgeusia was tested on the basis of hyper personalized and own baked bread in cancer outpatients. The primary aim was to determine whether this intervention is feasible for outpatients and their family caregivers. The second aim was to determine whether this bread was perceived as tasteful by cancer outpatients despite their chemotherapy induced dysgeusia. And additionally, does the daily consumption of personalized bread has any effect on their anthropometric measurements after one month follow up.

Methodology

**Study design**

This descriptive study with an intervention and control group is a first phase pilot study of a complex intervention and was conducted similar in two outpatient chemotherapy units, one in a large university hospital and another in a regional hospital, both located in Belgium.

**Patients**

Adult cancer outpatients were considered eligible if they reported taste disturbances after receiving at least once intravenous chemotherapy, and if they were willing to give written informed consent. The type of cancer or chemotherapy was not an exclusion or inclusion criterion. However, patients suffering head-neck cancer, mucositis grade 2, chewing- and swallowing problems and patients receiving a combination of radiotherapy and chemotherapy were excluded in order to avoid bias in food intake. Data regarding patient characteristics were obtained with a structured identification form and from patients’ medical records.
Sample size

This trial is a pilot study primarily intended to test the feasibility of an innovative and patient centered intervention in the home setting and to determine whether personalized bread is actually perceived as tasty despite the chemotherapy-induced taste problems. For statistical analysis to be meaningful the minimum pilot trial sample size was set at 30 participants in each group.

Chemotherapy induced taste disturbances

The Chemotherapy-induced Taste Alteration Scale (CiTAS) enables valid, reliable measurement of specific symptoms of chemotherapy-induced taste alterations. CiTAS is a 5-point Likert-type scale with 18 items and 4 subscales, that was first developed by Kano and Kanda [19].

- 1st Subscale (2nd–6th items) Decline in Basic Taste: The condition of sensing the bitter, sweet, salty, sour, and umami taste by individuals is assessed.
- 2nd Subscale (13th–18th items) Discomfort: The relationship between taste alterations and nausea-vomiting, experiencing alterations in the sense of smell, having difficulty eating hot/oily/meat, and reduced appetite is assessed.
- 3rd Subscale (10th–12th items) Phantogeusia and Parageusia: The condition of individuals based on their experiences of phantogeusia and parageusia are assessed.
- 4th Subscale (1st, 7th–9th items) General taste alterations: The condition of individuals regarding their experiences of ageusia, cacogeusia, and hypogeusia is assessed.

For the assessment of the scale, scores received from each subscale are evaluated rather than the total score received from the entire scale [19]. The subscale scores are obtained by dividing the number of the items into the sum of scores of those items. The maximum score is 5 points, whereas the minimum score is 1 point that can be received from subscales. The increase in the score shows that the intensity of taste alterations and discomfort are also increased. The CiTAS may also help evaluate the effectiveness of interventions to reduce the symptoms of taste alterations.

Individual food hedonics profile

To assess food hedonics in all individual participants the ‘O-box’ was introduced (see figure 1). The O-box, in which the ‘O’ stands for ‘Oncology’, is developed by the Center for Gastrology, a non for profit organization founded in February 2011 and located in Leuven (Belgium) www.centerforgastrology.com/en/intro.

This box contains 21 small bottles each containing natural food products (see table 1), some prepared in a paste others in a liquid form, all in a well-defined and reproducible concentration. These food products can be used in a multitude of concentrations and combinations. It also contains a larger bottle with a neutral yogurt dressing. Before starting the assessment any food allergies are checked. Possible allergens present in the O-box products are marked in table 1.

A full assessment using the O-box can be completed at patient’s bedside by trained chefs gastro-engineering, nurses, dieticians or other healthcare workers. To avoid inter rater variations, all food hedonics assessments in this study were executed by one and the same trained member of staff. If the patients’ taste perception changes after the initial O-box assessment with a negative influence on food intake and the gastrological intervention, a new assessment should be performed. The O-box assessment comprises three steps:

- Step 1: the food hedonics of 13 different food products (see table 1) are examined. Each of these products is stimulating the trigeminal system in particular. With a stirrer, the researcher offers a little amount of each of the 13 products to the patient. The patient than indicates whether or not he/she likes it (yes or no).
- Step 2: the food products, approved by the patient in step 1, are now combined with the five basic tastes and in increasing concentrations: sweet, sour, bitter, salt and umami. The patient again indicates the preferred combinations and concentrations.
- Step 3: finally, the preferred combinations in step 2 are now combined with a standard dose (two drops) of three steering products.

Table 1: Overview of the food products and allergens present in the O-Box
### The O-Box

|   | gluten | crustaceans | molluscs | eggs | peanuts | fish | soya | milk | nuts | sesame | sulfite | celery | mustard | lupi |
|---|--------|-------------|----------|------|---------|------|------|------|------|--------|---------|--------|---------|------|
| 1 | Green pepper, black pepper, pink pepper, vegetable oil (palm), ... | " | " | " | " | " | " | " | " | " | " | " | " | " |
| 2 | Ginger, garlic, basil, lemongrass, cayenne ... | " | " | " | " | " | " | " | " | " | " | " | " | " |
| 3 | Cayenne pepper, citrus fiber, smoked chili pepper ... | " | " | " | " | " | " | " | " | " | " | " | " | " |
| 4 | Caraway; pepper; coriander; garlic; cumin ... | " | " | " | " | " | " | " | " | " | " | " | " | " |
| 5 | Eucalyptus oil | " | " | " | " | " | " | " | " | " | " | " | " | " |
| 6 | Ginger, vegetable oil (palm), ... | " | " | " | " | " | " | " | " | " | " | " | " | " |
| 7 | Sunflower oil, garlic ... | " | " | " | " | " | " | " | " | " | " | " | " | " |
| 8 | Horseradish, sunflower oil, ... | " | " | " | " | " | " | " | " | " | " | " | " | " |
| 9 | Mustard seeds, vinegar ... | " | " | " | " | " | " | " | " | " | " | " | " | " |
| 10 | Menthol oil | " | " | " | " | " | " | " | " | " | " | " | " | " |
| 11 | Tomato puree, basil, oregano, rosemary, fenomel seed, garlic ... | " | " | " | " | " | " | " | " | " | " | " | " | " |
| 12 | Shallot, sunflower oil ... | " | " | " | " | " | " | " | " | " | " | " | " | " |
| 13 | Thyme, sunflower oil ... | " | " | " | " | " | " | " | " | " | " | " | " | " |

**Step 1**

**Step 2**

14 Water, herbs, natural aromas ... 

15 Concentrated beef broth, yeast extract, concentrated onion juice ... 

16 Citric acid 150mg / 15ml 

17 Sodium Chloridum 9mg / ml 

18 Sugarcane syrup, water, ...
### Step 3

| Step | Ingredients                                                                                           | 19 | 20 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 | 21 |
|------|--------------------------------------------------------------------------------------------------------|----|----|----|----|----|----|----|----|----|----|----|
| 19   | Sunflower oil, white wine vinegar, water, sugar, acacia honey, …                                      |    |    |    |    |    |    |    |    |    |    |    |
| 20   | Sunflower oil, wine vinegar flavored with basil, basilextract, ginger paprika, jalapeno pepper red paprika, … |    |    |    |    |    |    |    |    |    |    |    |
| 21   | Sunflower oil, red wine vinegar acacia honey, red concentrated shallots juice, concentrated grape juice, … |    |    |    |    |    |    |    |    |    |    |    |

**Yogurt dressing**
- Thermally treated fermented milk, water, sunflower oil, vinegar, yogurt, …

An O-Box assessment also includes a survey of imposed diets, likes and dislikes of food or food components and also in which stores the patient usually purchases food. This additional information is important to optimally personalize recipes as well as to advise patients on the purchase of prescribed ingredients in the stores they already know. This approach guarantees optimal patient-centered care. In this pilot we decided to tailor only the taste of bread.

### Intervention

The intervention in this study involves baking hyper personalized bread at home. The recipe of this bread is based on the individual taste preference profile (O-box assessment) as disturbed by chemotherapy. This individual profile determines which food ingredients, and to what amount, should be added to the dough. These additives ensure that the individual gustatory, olfactory and trigeminal system are selectively and sufficiently stimulated so that food, in this case bread, tastes as good as it did before the start of the chemotherapy.

Treatment allocation was based on patients’ preferences: all included patients and their family caregiver, in most of the times their partner, were asked if they were willing and able to bake bread at home, at least for the duration of this trial (1 month). If yes, they received a single-bread oven, type Domo B3970 to use at home. If not, they were assigned to the control group, and had to eat bread from their local shop, as usual. Patients in the intervention group received a personalized recipe based on the results of the O-box assessment. All recipes were delivered online within 24 hours after the O-box assessment. In case of any question or doubt, patients or their family caregiver were able to contact a helpline either by telephone or by email during the 1 month follow up period. Patients in the intervention group who definitely stopped the baking of personalized bread, for whatever reason, were relocated to the control group.

### Outcome measures

Primary outcome measure of the intervention is the tastefulness of the personalized bread as it is reported once a week, during one month after the start of the intervention. This measure only apply to all patients of the intervention group. All patients in the control group were not exposed to an intervention and eat bread from their local bakery as usual. Body weight, body mass index and CitAS-scores are compared with the baseline measurement after one month in both groups.

### ETHICAL APPROVAL

This study was approved by the Antwerp University Bioethical Committee (Decision No. B300201731261). All participants signed informed consent.
STATISTICAL ANALYSES

The data obtained were analyzed by SPSS 20 (SPSS Inc., Chicago IL, USA) software package. Descriptive statistics reported as means and standard deviations for continuous variables and as numbers and proportions for dichotomous variables. To compare means and differences between groups paired T-tests were used. Differences were judged to be statistically significant when the P value was ≤ 0.05.

Results

A total of 112 patients participated, of which 54 baked hyper personalized bread at home and 58 participated in the control group. Both groups are well matched as there were no significant differences in the distribution of gender (p .386), age (p .601), type of cancer (p .940) or treatment (p .945). Also anthropometric values as well as the impact of chemotherapy induced taste alterations are equally distributed (see table 2).

Table 2: Patient characteristics

| Characteristics | Total N 112 | Intervention N 54 | Control N 58 | p   |
|-----------------|-------------|-------------------|--------------|-----|
| Gender          |             |                   |              |     |
| Male            | 35 (31)     | 19 (54)           | 16 (46)      | .386|
| Female          | 77 (69)     | 35 (45)           | 42 (55)      |     |
| Diagnosis       |             |                   |              | .940|
| Gastro intestinal cancer | 33 (29,5) | 16 (48,4)         | 17 (51,6)    |     |
| Urologic cancer | 3 (2,7)     | 1 (33,3)          | 2 (66,7)     |     |
| Gynaecologic* cancer | 54 (48,2) | 25 (46,3)         | 29 (53,7)    |     |
| Lung cancer     | 5 (4,5)     | 3 (60,0)          | 2 (40,0)     |     |
| Lymphoma        | 12 (10,7)   | 7 (58,3)          | 5 (41,7)     |     |
| Other           | 5 (4,5)     | 2 (40,0)          | 3 (60,0)     |     |
| Treatment protocol |           |                   |              | .945|
| Doxorubicine, Bleomycine, Vinblastine, Dacarbazine | 5 (4,5) | 2 (3,7)          | 3 (5,2)      |     |
| Carboplatin     | 3 (2,7)     | 2 (3,7)           | 1 (1,7)      |     |
| Cyclofosfamide, Doxorubicine, Vincristine, Prednisone | 4 (3,6) | 2 (3,7)          | 2 (3,4)      |     |
| Combi*          | 10 (9,0)    | 5 (9,2)           | 5 (8,6)      |     |
| Decitabine      | 2 (1,8)     | 1 (1,9)           | 1 (1,7)      |     |
| Fluorouracil Elvorele | 2 (1,8) | 1 (1,9)         | 1 (1,7)      |     |
| Docetaxel       | 3 (2,7)     | 2 (3,7)           | 1 (1,7)      |     |
| Epirubicine Cyclofosfamide | 7 (6,2) | 3 (5,6)        | 4 (6,9)      |     |
| Irinotecan, Leucovorin, Fluorouracil | 8 (7,1) | 5 (9,2)         | 3 (5,2)      |     |
| Oxaliplatin Irinotecan, Levofolinezuur, Fluorouracil | 2 (1,8) | 1 (1,9)        | 1 (1,7)      |     |
| Oxaliplatin, Fluorouracil | 9 (8,0) | 5 (9,2)         | 4 (6,9)      |     |
| Gemcitabine Cisplatinum | 5 (4,5) | 4 (7,4)        | 1 (1,7)      |     |
| Gemcitabine Paclitaxel | 3 (2,7) | 0 (0,0)        | 3 (5,2)      |     |
| Mono**          | 4 (3,6)     | 2 (3,7)           | 2 (3,4)      |     |
| Paclitaxel      | 33 (29,5)   | 14 (25,9)         | 19 (32,7)    |     |
| Paclitaxel Carboplatin | 4 (3,6) | 1 (1,9)       | 3 (5,2)      |     |
| Taxetere Cyclofosfamide | 7 (6,2) | 3 (5,0)       | 4 (6,9)      |     |

| Age in years | Mean(SD) | Mean(SD) | Mean(SD) | p   |
|--------------|----------|----------|----------|-----|
| N 112        | 60 (13,3)| 59,3 (11,6)| 60,6 (14,7)| .601|
| Body Weight (Kg) | 72 (16,0)| 71,6 (13,9)| 72,4 (17,9)| .795|
| Height (meter) | 1,68 (0,09)| 1,69 (0,4)| 1,67 (0,5)| .230|
| Body Mass Index | 25,2 (5,1)| 24,7 (3,9)| 25,7 (6,1)| .339|

* includes breast cancer; *Combi: other cytostatica in combinationtherapy  **Mono: other cytostaticum as monotherapy

At baseline, allergies to a variety of products was reported by 20,3% of all patients in the intervention group (N = 54). These notifications also included 6 different food-related allergies. However, none of these allergies contraindicated the use of the O-box or the composition of the personalized recipes. During the intervention no relocation of patients to the control group was needed. All patients performed the intervention without any adverse effects during the entire follow-up period. No patient developed mucositis or chewing and swallowing problems to such an extent that the intervention was compromised. Only a few patients (N = 9) required telephone or online assistance to correctly apply the prescribed recipe. No problems were reported in connection with purchasing the necessary ingredients in local shops. In 60% of the cases, the personalized bread was prepared by the family caregivers and in 28% by the cancer outpatients themselves. This information is lacking in 12% of the cases. For all these reasons we argue that this is a feasible intervention for cancer outpatients and their family caregivers.

Comparison of the outcome variables one month after initiating the intervention demonstrates no significant differences in the intervention group (See table 3). Meaning no loss of body weight (p .968) compared to baseline measurement and by consequence also the BMI remained stable (p .956). However, over the same follow-up period patients in the control group lost significantly body weight (p .021) and their BMI dropped significantly (p .025). Scores for the chemotherapy induced taste disturbances showed the same trend. Follow-up scores of all the CITAS-subsciles in the intervention group were not significantly
different compared to the baseline scores, whereas these scores in the control group worsened significantly. Except for the subscale ‘discomfort’. The latter might be explained by the standard use of anti-emetics.

Table 3: Outcome variables compared to baseline measurements after 1 month follow-up

| Variables                      | Intervention group | Control group | Differences before/after |
|-------------------------------|--------------------|---------------|--------------------------|
|                               | N = 54             | N = 58        |                          |
| Loss of Body Weight (Kg)      | Mean (SD)          | Mean (SD)     | p                        |
|                               | 0.008 (1.46)       | 0.968         | .021                     |
| Loss of Body Mass Index       | 0.004 (0.52)       | 0.956         | .025                     |
| CITAS-scores                  |                    |               |                          |
| General taste alterations     |                    |               |                          |
| Phantogeusia and Parageusia   | 0.05 (0.96)        | -0.31 (0.99)  | .042                     |
| Discomfort                    | 0.07 (1.08)        | -0.38 (1.18)  | .034                     |
|                              | 0.01 (0.67)        | -0.19 (0.78)  | .103                     |
|                              | -0.10 (0.66)       | -0.32 (0.64)  | .001                     |

The taste of home baked super personalized bread was perceived as equally or more tasteful by the majority of patients in the intervention group (every week >80% of the patients) despite their taste handicap (see figure 2). The percentage of patients who could not appreciate the taste of the super personalized bread ranged between 0% and 13% during the 1-month follow up period. Only one patient needed a second O-box assessment in the course of this experiment because of major changes in his taste perception. Newly tailored recipes were immediately offered on-line to him and applied successfully. Finally, we also conducted in-depth interviews of all patients from the intervention group to further understand the impact of this innovative gastrological approach. These qualitative data will be presented in a separate publication.

**Discussion**

In this pilot study we aimed to demonstrate in particular the feasibility of an innovative gastrological approach of chemotherapy induced taste alterations in cancer outpatients. First point of consideration was the assessment of the individual patients’ hedonics profile by using the O-box. A variety of approaches to the assessment of taste and smell alterations have evolved in the literature including self-reporting tools that continue to describe a description of the development, duration, and recovery of distorted chemosensory perception in cancer patients. Several groups validated quantitative assessments of gustatory and/or olfactory function in a clinical context using impregnated “taste strips” or “sniffing strips”. The taste from a list of five descriptors, i.e., sweet, sour, salty, bitter, and umami, can be assessed serially using these strips objectively. The duration of these tests range between 8 to 10 minutes and can be completed at patient’s bedside. These tests are all designed to determine the presence of taste alterations and its severity. However, they do not solve the patient’s problem and the negative impact of dysgeusia on food intake persists. The O-box however is not only meant to assess patient’s taste or smell thresholds in itself. It assesses them as influenced by the chemotherapy, and in contrast to other methods, these measured results can subsequently be applied in an algorithm that leads to super personalized recipes.

Gustation and olfactory functions have been demonstrated to be most disturbed by chemotherapy. Therefore, food products used in the O-box are mainly targeting the less stressed trigeminal function in cancer patients during and after chemotherapy. An individual food hedonics profile can be assessed bedside, however due to the extensive possible combinations and the often large individual differences in taste preferences, the duration of a full O-box assessment ranges between 35 to 45 minutes. In terms of a bedside procedure this assessment takes a long time. This might have led to bias because of a decreased attention among patients or the investigator. However, it is worth the investment because it leads to tailored recipes, in this case of bread, that actually helped patients to improve their self-care and to overcome their decreased daily food intake. Also the environment in which the O-box is used is important. Until now, we used it only in laboratory conditions. In this study the O-box was used for the first time in the context of busy daycare oncology clinics. As mentioned, the assessment procedure requires patients’ and assessors’ focus for a considerably amount of time. In some cases the assessment was interrupted by other diagnostic or therapeutic procedures. Also odors from the hospital environment might have had a negative effect on the bedside assessment of hedonics. Therefore, it is recommended to perform the O-box assessment in a low-stimulus room, away from influential odors and other possible disturbances.

Treatment allocation may be a weak point in the design of this study. If patients are allowed to choose whether to perform the intervention, this may bias the results if only the most motivated patients make this choice. Also the motivation of the informal caregivers is an important aspect. They were often more motivated than the cancer patients themselves. In many cases they baked the bread instead of the patient himself. Blinding the allocation and also the role of informal caregivers in this innovative gastrological intervention are points for improvement in the upscaling of this approach. In general, patients as well as family caregivers considered this self-care intervention as a very helpful tool in coping with the burden of their cancer treatment. As such, the home baking of personalized bread empowers this particular vulnerable group of patients and their family caregivers in a meaningful way.

Finally, we demonstrated some effects on anthropometrics. Body weight in the intervention group remains stable during the intervention and this is clinically very relevant. Especially in cancer patients as their nutritional condition influences the therapeutic possibilities. Compared to the baseline measurement, the unintentional loss of body weight in control patients is significant after only one month of follow-up. This effect may be more pronounced if the intervention is applied for a longer period of time in a much larger group of cancer patients. Moreover, effects of this innovative gastrological approach on anthropometrics and quality of life will be much more meaningful if it comprises whole meals in a much larger population. This pilot study proved the tools and gastrological methodologies, like the O-box assessment and the production of personalized recipes, are ready to scale up.
Conclusion

In this pilot study we demonstrate promising and clinical relevant results when applying selective taste management in a patient centered approach to overcome chemotherapy induced taste alterations. Home baked personalized bread was perceived as tasteful by over 80% of the participants. Compared to baseline measurements, and in contrast with a control group, the mean bodyweight of patients in the BBG remained stable after one month follow up. Given the absence of any adverse effects, the minimal need for support and the high degree of adherence we argue that this is a feasible intervention for cancer outpatients and their family caregivers. Therefore, selective taste management should be studied more in depth using whole meals in a larger cancer population.

Declarations

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CONFLICT OF INTEREST

All authors have no conflict of interests that are directly relevant to the content of this paper, which remains their sole responsibility.

CONTRIBUTORS’ STATEMENT

MC, BG and EG developed the study design, coordinated the research team and drafted the manuscript. AV and EG conceptualized the O-box to obtain the hedonics profiles, provided the personalized recipes, and maintained the O-boxes in use. LVdW performed all O-box assessments. M. C collected all data through questionnaires and medical records. Statistical analyses and proofreading the manuscript was performed collaboratively by MC, BG, EG and DM. All authors approved the final manuscript and agree to be accountable for all aspects of the work.

DATA AVAILABILITY

The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

CONSENT TO PARTICIPATE

Informed consent was obtained from all of the participants in this study.

CONSENT FOR PUBLICATION

Not applicable.

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Figures

Figure 1
The O-box. ©Center for Gastrology and Primary Food Care

Figure 2
Taste perception of personalized bread during chemotherapy as compared to taste of usual bread by the same patients before chemotherapy.