Interactions between person’s cognition, food and biological processes over multidisciplinary intervention

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Abstract

The aim of the present study was to explore interactions between food, cognition and biological processes in relation to health. Therefore, we assess energy intake, total fat, protein and carbohydrate intake and negative cognition about body image and inflammation biomarkers over 6-month multidisciplinary intervention. The participants were evaluated at baseline and after the 6-month of intervention. 33 overweight and 33 obese adults completed a 6-month intervention trial to evaluate the effects of an individual dietary programme based on individual’s resting metabolic rate on anthropometry, metabolic profile, and inflammation. Pearson's correlations were performed to investigate the possible associations between reductions in obesity, inflammation, dietary intakes with decrease in body dissatisfaction. Furthermore, hierarchical multiple regression analyses revealed that relative changes in obesity indicators accounted for 23% of the variation in reduction of inflammation biomarker C-reactive protein, changes in composition of diet 13% of variation and changes in negative cognition explained an additional 8% of the variation in inflammation level of CRP. The important findings of the present study were that reduction in carbohydrate intake and increase in protein intake in diet, with more positive cognition about body image, significantly predicted a reduction in level of inflammation biomarker, measured with CRP. Changes in energy intake and total fat intake and physical activity did not predicted reduction of inflammation.

Introduction

Society is increasingly confronted with chronic diseases which have been shown to be related with obesity, unhealthy lifestyle and eating habits [1]. The new challenge is to understand interactions between biological processes and food with person’s cognitions in relation to health. Most of studies report that “Western-like” dietary patterns tended to be positively associated with biomarkers of inflammation, predominantly CRP [2,3] and that some lifestyle changes and uptake of healthy diet [4] are effective in reducing inflammation. On the other hand, some cognitive factors have great impact on person’s behaviour. Negative cognitions relating to body image dissatisfaction are linked with many unhealthy behaviour [5], including a poor prognosis to lose weight, physical inactivity and with a broad range of disordered eating [6]. Importantly, recent research [7] demonstrated that body dissatisfaction uniquely predicted the levels of biomarkers, even when controlled for obesity indicator. These novel findings underlay the importance to focus on the potential modifying factors in association between food and inflammation, on cognitions which are also related to health [7]. The aim of the present study was to explore interactions between food, cognition and biological processes in relation to health. Therefore, we assess energy intake, total fat, protein and carbohydrate intake and negative cognition about body image and inflammation biomarker CRP over 6-month multidisciplinary intervention.

Methods

Participants

33 overweight or obese adults (20 female, 13 male) were enrolled to 6-month obesity treatment program. The mean age of participants was 38.9 years (SD=6.5 year). Twenty of them were overweight (BMI>25) and thirteen obese (BMI>30).

Measurement

Participants were evaluated at baseline and after the 6-month of obesity treatment program to discover the effects of an individual dietary programme on anthropometry, inflammation and body image dissatisfaction. Participants underwent a comprehensive series of physical and psychological, and nutritional, biochemical evaluations prior to treatment. All examination methods and procedures followed standard manual operations and were measured using a standardized protocol.

Resting metabolic rate

A hand-held indirect calorimeter (MedGem * Microlife) from Medical Home Solutions, Inc., Golden, CO was used for measuring RMR. All RMR measurements were performed between 7 A.M. and 8 A.M., after eight hours of sleep. Measurements were carried out after auto calibration of the device in a quiet thermo-neutral environment (20 to 22°C).

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Anthropometric measurements

All measurements were performed between 7 A.M. and 9 A.M. in standardized conditions by the same examiner after fasting overnight. At the study site height, weight and waist circumference were measured using a standardized protocol. Subject height was measured to the nearest 0.1 cm in a standing position, without shoes, using Leicest Height Measure (Invicta Plastics Limited, Oadby, England). Body weight of the participants wearing usual light indoor clothing without shoes was measured with a 0.1 kg precision. Waist was measured in standing position halfway between costal edge and iliac crest, whereas hip width was measured as the greatest circumference around the buttocks. BMI was calculated using the formula: weight (kg)/height (m)^2. Body composition (total percentage body fat (% BF) and percentage trunk fat (% TF)) was assessed by using bioelectrical impedance analysis (BIA). Tanita BC 418MA (Tanita Corporation, Arlington Heights, IL) and data analyzed with the software provided by the same producer.

Pearson’s cognition about body

Body satisfaction (a subjective parameter of body image) was assessed as a cognitive aspect of a person’s concept about his/her body. We used three items that focused on the most relevant aspects for the particular appearance concerns of obese individuals, and that have been used in previous studies [8]. Participants answered questions on satisfaction, which were to be answered according to a 5-point response scale ranging from 1 (completely satisfied), to 5 (not at all), such that higher scores indicated greater dissatisfaction.

Serum analyses

Venous blood samples for biochemical and hormonal determinations were collected in the fasting state in the morning between 7 A.M. and 9 A.M. (in standardized conditions) in 4 mL vacuum test tubes (Beckton-Dickinson, Rutherford, USA). Serum was immediately separated, frozen and stored at -20°C until subsequent analysis. The biochemical analyses have already been described [9]. Serum concentrations C-reactive protein (CRP) were measured using Olympus reagents and performed on an AU 680 analyzer (Beckman Coulter) [10].

Food record

At baseline, subjects were instructed to record their food intake for three consecutive days (two weekdays and one day during the weekend) the week before blood samples were taken for biochemical analyses. Where possible, subjects were asked to include food labels and recipes for mixed dishes and were encouraged to avoid any alterations to their normal diet. All food records (FR) were checked and completed by dieticians if unclear descriptions or a lack of data became evident. Nutrient composition was analyzed using the Open Platform for Clinical Nutrition (OPEN) program that is accessible through the website http://opkp.si. Data from FRs were automatically converted into energy intake and nutrients, namely protein, carbohydrates, fibre, total fatty acid, saturated fatty acid (SFA), monounsaturated fatty acid (MUFA), and polyunsaturated fatty acid (PUFA).

Intervention

Diet plan intervention in small groups, in-person training and individual diet plan intervention

The 6-month intervention included sessions of individual education about prescribed personalized diet plan and consisted primarily of adopting a moderately energy restricted diet and daily caloric intake and increase in physical activity. Daily energy requirements were calculated from the individual’s resting metabolic rate (RMR) and physical activity level factor, with a moderate energy restriction of 2100 kJ (500 kcal). All subjects attended two educational sessions about healthy diet, nutritional composition; correct timing of eating and about the beneficial effects of daily vegetable and fruit eating. Each group included 6-7 subjects. In addition, all subjects attended two sessions of individual education about their prescribed individual diet plan (each subject was given a personalized diet plan). The goal of our intervention was that each participant loses 2 kg of weight per month. A weight loss of approximately 2 kg per month, results from a loss of adipose tissue that entails an energy deficit of 58800 kJ (14000 kcal) per month. This requires a daily energy deficit of approximately 2100 kJ (500 kcal) per day (Seagle et al., 2009). Therefore the reduction of 500 kcal for each participant was made. To estimate total energy needs, individual RMR (person’s RMR) measured from indirect calorimeter was multiplied by the appropriate activity factor (from 1.3 to 1.6), than the reduction of 500 kcal for all participants was made, except for two female participants who had very low RMR. In those 2 subjects the restriction of 250 kcal per day was made.

Planned macronutrients were 15-17% of energy from proteins, 25-30% of energy from fat and more than 50% of energy from carbohydrates. Dietary fat composition was less than 10% of SFA, a least 10% of MUFA and 5% of PUFA. They received a list of foods for each meal and the quantity of food in grams from which to choose. No drugs or antioxidants were recommended. All subjects had three weight checking and RMR measurements during intervention, when the diet plan was adjusted.

Statistical analysis

All analyses were performed using the SPSS statistics version 20.0 (IBM, Chicago, IL). Means and standard deviation of the mean were determined at both baseline and after 6 months of intervention for all parameters. Analysis of the effect of intervention on the variables was conducted using Student’s paired t-test. These analyses were performed on 6 months outcomes of body composition, dietary intake, physical capabilities, body satisfaction, and metabolic profile. Associations among the variables were examined using Pearson correlations. Statistical significance was defined as p<0.05. Furthermore, hierarchical approach was performed.

Results

After intervention, the intervention group showed significant weight loss (– 4 ± 3.4%; p<0.001) and decreases in body image dissatisfaction (–15 ± 20.8%; p<0.01), with greater improvement among females (–17 ± 40%; p<0.005). Significant improvements were observed in all physical related variables (e.g. BMI, percentage of total fat mass, and waist and hip circumference) (Table 1).

Our findings suggest that reduction in BMI and total body fat was independent and most important predictor of changes in inflammatory biomarker. Therefore controlling for weight status and indicators of obesity and its reduction was essential to determine if changes in
nutrition intake and body dissatisfaction add anything to the prediction of reduced inflammation.

Hierarchical multiple regression analyses revealed that relative changes in obesity indicators accounted for 23% of the variation in reduction of inflammation biomarker CRP, changes in composition of diet 13% of variation and changes in negative cognition explained an additional 8% of the variation in inflammation level of CRP (Table 2). Together the independent variables accounted for 44% of the variance in inflammation level of CRP.

Conclusions

The important findings of the present study were that reduction in carbohydrate intake and increase in protein intake in diet, with more positive cognition about body image, significantly predicted a reduction in level of inflammation biomarker, measured with CRP. Changes in energy intake and total fat intake and physical activity did not predicted reduction of inflammation.

Thus, we observed that in obese and overweight adults, who lost weight and change some nutrition patterns and became more satisfied with their body image, especially biomarker CRP decreased in greater extent, regardless of changes in physical training or change in energy and total fat intake.

In future studies is important to explore and take into account interactions between food, person’s cognition and biological processes in relation to health, with the overall aim to personalize medicine and intervention.

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Table 1. Anthropometric, psychological, biochemical and physical characteristics of the overweight participants before and after six months of intervention.

| Variable | Before intervention (n=33) | After intervention (n=33) | p |
|----------|---------------------------|--------------------------|---|
| Gender (men/female) | 20/13 | 20/13 | ns |
| Age (years) | 38.9 | 6.5 | 39.7 | 6.5 | ns |
| Biomedical factors | | | | |
| Weight (kg) | 86.5 | 11.8 | 83.1 | 11.4 | <0.001 |
| BMI (kg/m²) | 29.4 | 2.7 | 28.2 | 2.6 | <0.001 |
| Waist circumference (cm) | 95.2 | 8.3 | 90.9 | 8.4 | <0.001 |
| Hip circumference (cm) | 106.7 | 7.9 | 103.2 | 6.9 | 0.006 |
| Body fat mass (%) | 32.7 | 7.6 | 31.4 | 8.1 | 0.009 |
| Main variables | | | | |
| CRP (mg/l) | 3.02 | 3.00 | 2.26 | 1.79 | 0.026 |
| Body dissatisfaction | 3.88 | 0.96 | 3.30 | 1.16 | 0.005 |
| Health related behaviours | | | | |
| Physical activity (MET/day) | 2.60 | 2.22 | 3.56 | 2.24 | 0.032 |
| Energy intake (kcal) | 2090 | 690 | 1703 | 750 | <0.001 |
| Protein intake (g/day) | 85 | 36 | 73 | 34 | 0.008 |
| Total fat intake (g/day) | 78 | 29 | 63 | 30 | 0.001 |
| Carbohydrate intake (g/day) | 252 | 95 | 202 | 82 | 0.003 |

Table 2. Multiple regression analysis predicting changes in inflammation, measured with CRP.

| Predictors | Δ CRP | β | F |
|------------|-------|---|---|
| Step 1 | | | |
| Δ BMI | 0.42* | | |
| Δ BF | 0.17*** | | |
| Δ Energy intake | 0.28 | | |
| Δ Total fat intake | 0.12 | | |
| Δ Protein intake | -0.35* | | |
| Δ Carbohydrate intake | 0.24* | | |
| Δ Physical activity | -0.14 | | |
| Total R² | 0.44* | | |
| Step 3 | 0.08* | | |
| Δ Dissatisfaction with weight | 0.24* | | |

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