Feasibility and acceptability of a healthy Nordic diet intervention for the treatment of depression: a randomized controlled pilot trial

Julia A Sabet1*, Moa S Ekman1,2, A Sofia Lundvall1,2, Ulf Risérus3, Ulrica Johansson4, Åsa Öström2, Viola Adamsson3, Yang Cao5,6, Mussie Msghina1,7, Robert J Brummer1

1: School of Medical Sciences, Faculty of Medicine and Health, Örebro University, Södra Grev Rosengatan 32, 70362 Örebro, Sweden.
2: School of Hospitality, Culinary Arts and Meal Science, Örebro University, SE-71202 Grythyttan, Sweden.
3: Department of Public Health and Caring Sciences, Clinical Nutrition and Metabolism, Uppsala University, 75122 Uppsala, Sweden.
4: Department of Clinical Sciences, Paediatrics, Umeå University, SE 90185 Umeå, Sweden.
5: Clinical Epidemiology and Biostatistics, School of Medical Sciences, Örebro University, 70182 Örebro, Sweden.
6: Unit of Integrative Epidemiology, Institute of Environmental Medicine, Karolinska Institutet, 17177 Stockholm, Sweden.
7: Department of Clinical Neuroscience, Karolinska Institutet, 17176 Stockholm, Sweden.

*Correspondence: julia.sabet@oru.se; Tel.: +46 76 051 6719.

Abstract:
Healthy diet interventions have been shown to improve depressive symptoms, but there is a need for randomized controlled trials (RCTs) that are double-blind and investigate biological mechanisms. The primary objectives of this randomized controlled pilot trial were to test the palatability of the meals and acceptability of the intervention in preparation for a future 8-week RCT which will investigate whether a healthy Nordic diet improves depressive symptoms in individuals with major depressive disorder, and associated biological mechanisms. Depressed (n=10) and non-depressed (n=6) women and men were randomized to receive either a healthy Nordic diet (ND) or a control diet (CD) for 8 days. Participants were blinded to diet allocation and study hypotheses. Health questionnaires were completed before and after the intervention, and, throughout the study, questionnaires assessed ratings of liking and sensory properties of the meals, adherence, and open-ended feedback. In the ND group, 75% of participants consumed no non-study foods, compared to 50% of CD participants. The meals of both diets, on average, received good ratings for liking and sensory properties, though the ND ratings were somewhat higher. Overall, results were positive and informative, indicating that the planned RCT will be feasible and well-accepted, with some proposed modifications.

Keywords: Depression, Major depressive disorder, Diet, Nutrition, Randomized controlled trial, Randomized controlled pilot trial, Healthy Nordic diet, Mental health, Palatability, Food liking

Introduction
Depressive disorders are common and are a leading cause of disability worldwide [1]. Major depressive disorder (MDD) is characterized by persistent depressed mood, loss of interest or pleasure, changes in appetite and sleep, loss of energy, feelings of worthlessness, concentration problems, and suicidal thoughts. A substantial proportion of MDD patients

© 2021 by the author(s). Distributed under a Creative Commons CC BY license.
fail to respond to conventional treatments or to achieve remission, which is the ultimate goal of treatment [2-4]. Therefore, there is a need for additional effective treatments for depression, given either alone or in combination with currently available treatments, and to identify biological mechanisms and patient-specific factors that predict treatment response.

Depression is associated with poor diet quality, i.e., a diet which is high in processed foods, refined grains and added sugars, and low in fruits, vegetables and whole grains [5-7]. A healthy diet, i.e., one that is abundant in fruits, vegetables, and whole grains, and low in red meat, processed foods, and added sugars, has been consistently and robustly shown to be associated with a reduced risk of depression [8-10]. Evidence is emerging that, in addition to its preventive effect, a healthy diet may also be an effective treatment strategy for depression. Two randomized controlled trials (RCTs) investigating a Mediterranean-style diet as a treatment for depression have shown that 12 weeks of dietary support in the form of counseling, recipes, and food hampers resulted in substantially greater improvement in depressive symptoms and increased remission compared to a social support control group [11, 12]. A third RCT, employing a similar, 3-week diet intervention also showed significantly greater improvement in depressive symptoms compared to the control group, which was given no instructions regarding diet and asked to return after 3 weeks for follow up [13]. Although the exact biological mechanisms relating diet to depression are unknown, evidence, from mainly preclinical studies, suggests a role for the pathways of inflammation, oxidative stress, epigenetics, gut microbiota, the HPA axis, and metabolic syndrome, among others [14].

Although these initial RCT results are promising, there is a need for well-controlled trials in which participants are blinded to group allocation and study hypotheses, as this may reduce expectation bias, which is known to be large in trials of MDD [15-17]. Furthermore, there is a need to elucidate biological mechanisms and mode-of-action. We plan to perform an RCT in which individuals with MDD will be randomized to receive either a healthy Nordic diet or a control diet for 8 weeks; all food will be provided to all participants for the duration of the trial and biological mechanisms will be thoroughly explored. A healthy Nordic diet was chosen because it is beneficial to use native foods familiar to the local population to increase feasibility and tolerability and to reduce the impact on the environment [18-22]. Previous intervention studies involving a healthy Nordic diet have achieved good dietary adherence and resulted in reduced inflammation markers and improved blood lipid profile, blood pressure, insulin sensitivity, and cognitive function [23-27]. Our proposed RCT will consist of an 8-day rotating meal plan for each group. We performed the present 8-day pilot trial because a study of this nature has never been performed in depressed individuals, nor have there been any studies in any population comparing a healthy Nordic diet with a control diet in which all food is provided to both groups for the duration of the intervention.

The primary objectives of this study were to gain experience delivering the intervention as well as to test the acceptability of the intervention and the meals. We aimed to ensure that all meals and the diets as a whole in the future definitive RCT would be palatable and tolerated by participants and that adherence would be good, thereby ensuring the feasibility of the study and the integrity of our findings. As depression is often characterized by reduced appetite, ensuring that the diets have good sensory properties and are well-liked would be expected to increase adherence to the diets and feasibility of the study, since palatability of foods is reliably associated with increased appetite and intake [28]. Meals that received negative ratings in the pilot study could be modified or replaced and any other feedback about the intervention could be used to improve upon the design of
the planned RCT. Another primary objective was to investigate the extent to which participant blinding was achieved. A secondary objective was to investigate whether any self-reported changes in health were observed. We included both depressed and non-depressed participants in this pilot study in order to generalize our findings to other populations so our proposed diet intervention could be implemented in the treatment of other health conditions besides depression.

Materials and Methods

Study design

The present study was a parallel group randomized controlled pilot trial in which participants received either a healthy Nordic diet (ND) or a control diet (CD) for 8 days. The food was prepared in the kitchen of Örebro University Hospital (Örebro, Sweden) and picked up by participants outside the kitchen at specified times, with 5 to 10 minutes between each participant, every 3 days beginning the day before the start of the intervention (3 times total). Five self-rated questionnaires related to mental and physical health were completed by participants at home 1-2 days before the start and on the last evening of the diet intervention; those that were paper based were delivered when food was picked up for the first time and after the completion of the intervention, respectively. Throughout the intervention, food-related questionnaires were filled out online. The present study was conducted according to the principles of Good Clinical Practice (GCP) and the Helsinki Declaration of 1975, as revised in 2013. Approval was obtained by the Swedish Ethical Review Authority prior to commencing recruitment (no. 2020-03735). The intervention is reported according to the guidelines of the Consolidated Standards of Reporting Trials (CONSORT) statement, extension for randomised pilot and feasibility trials, and the Template for Intervention Description and Replication (TIDieR). This trial is registered at ClinicalTrials.gov (Identifier: NCT04731454).

Participants

Inclusion criteria were (1) men and women between 18 and 65 years of age, and (2) if depressed, a score between 13 and 34 on the Montgomery-Åsberg Depression Rating Scale, self-rated (MADRS-S) [29], indicating mild or moderate depression. Exclusion criteria were (1) a score of 8 or higher (out of a maximum of 12 points) on a brief diet survey (the retired version of the Swedish Food Agency’s online Matvanekollen [30], conducted via phone interview), indicating a relatively healthy habitual diet, (2) presence of food allergies, intolerances or sensitivities, (3) consuming any form of special diet that excludes certain foods, for example a vegetarian or gluten-free diet, and (4) suicidality, indicated by a score of 4 or higher on the MADRS-S suicidality question.

Participants were recruited from the general population of Örebro County, Sweden by a social media advertisement (Facebook and Instagram). Individuals who were interested in participating or learning more about the study filled out a form online with their contact information and basic eligibility questions such as age, dietary restrictions, and depression status. Those who reported that they were depressed or unsure were emailed the MADRS-S depression questionnaire[29] to complete online. In a subsequent phone call, remaining eligibility criteria were assessed, including habitual diet quality and dietary restrictions, and complete information about the study was provided. Complete written information was
then provided via email and all participants gave their signed informed consent prior to being enrolled and participating in the study.

Diet intervention

Publicly available as well as newly created recipes were used for planning the study meals, including published recipes from a previous healthy Nordic diet intervention [24]. For outcomes to be attributed to differences in diet quality rather than caloric intake or macronutrient distribution, both diets contained an average of 2200 kcal per day and a distribution of carbohydrate, fat and protein of approximately 45 E%, 35 E%, and 20 E%, respectively. The dietary calculations were performed using Dietist Net Pro software (Kost och Näringsdata AB, Bromma, Sweden), which uses data from the Swedish Food Agency food database [31]. Prior to beginning the present intervention, recipes were first taste-tested by 4 volunteers each to ensure that they were palatable, as determined by a questionnaire we designed to evaluate the 6 Culinary Success Factors: "(i) name and presentation fit the expectation; (ii) appetizing smell that fits the food; (iii) good balance of flavour components in relation to the food; (iv) presence of umami, also called the fifth basic taste; (v) in mouthfeel a mix of hard and soft textures; and (vi) high flavour richness" [32]. These factors represent the common denominators of renowned chefs' most successful dishes and are considered to be drivers of liking and palatability. The meals were consumed within 3 days in order to mimic the conditions of the present intervention. If similar negative feedback was provided on an aspect by at least two taste-testers, the recipe was modified accordingly. Nine recipes were replaced with new recipes due to extensive flaws and/or they were deemed too time-consuming or complex to prepare, and these were, in like manner, taste-tested, evaluated and modified as needed.

In the present pilot trial, all food was provided to participants of both groups for 8 days. Participants were instructed to eat every meal until they were full (ad libitum) and to not eat any additional foods besides what was provided in the study. Lunches and dinners were fully prepared and supplied in individually portioned containers, requiring only heating up, addition of sauces, and/or stirring. Ingredients for breakfasts and two snacks per day were provided with simple instructions for how participants should prepare them. Some food or drink items that would be used more than once were supplied on the first day for the whole study. In addition, extra bread, cheese, and margarine (according to each diet) were provided, and participants were instructed to make sandwiches with these to eat if they were still hungry after eating their meals; they were supplied with more if needed at their next pick-up. Participants could choose when to eat their meals and snacks but were instructed to eat breakfast, lunch, and dinner in the correct order. The ND group was not provided any drinks, but the CD group was provided with a juice drink which they were instructed to drink every day. Besides this, both groups were instructed not to drink anything besides water, milk, coffee, tea, and alcohol as they were accustomed to.

Table 1 shows the compositions of each diet. The ND was designed to be as healthy as possible and therefore met and exceeded the Nordic Nutrition Recommendations [33] and contained approximately 85% Nordic ingredients (by weight). It was high in vegetables, legumes, fruits, fish, and whole grains, a majority of which were grains other than wheat, such as barley, oat, and rye. It contained no refined grains, added sugars, red meat or processed meat. Dairy products were low-fat, and oils and margarine were 100% plant-based, the most abundant being rapeseed oil. The CD was designed to approximate the average depressed person’s diet in Sweden. Since studies in several countries have shown
that depressed people tend to have a lower quality diet than non-depressed people [5-7],
which is supported by clinical experience in Sweden, the CD was designed to be of slightly
lower quality than the average diet in Sweden. The Swedish national dietary survey,
Riksmaten 2011 [34] was used, which reports the median intakes of all food groups and
nutrients, by different age and sex groups. For each food group, we took the lowest median
(e.g., median for young men) to set an approximate amount for the healthy food groups
(e.g., fruits, vegetables, whole grains, and fish) and the highest median to set an
approximate amount for the unhealthy food groups (e.g., added sugars, red meat, and
sausage). The CD was high in red meat, refined grains (mostly wheat), and added sugars,
and low in fruits, vegetables, and whole grains.

Table 1. Diet compositions

| Food group                          | Healthy Nordic diet (ND) | Control diet (CD) |
|-------------------------------------|--------------------------|-------------------|
| Vegetables (excluding potatoes) and legumes | 610 g/day                 | 121 g/day         |
| Fruit                               | 303 g/day                 | 29 g/day          |
| Whole grain                         | 115 g/day whole grain; no refined grains | 27 g/day whole grain; mostly refined grains |
| Grains                              | 55% barley, oat and rye   | Mostly wheat      |
| Added sugars                        | 0 E%                      | 11 E%             |
| Dairy products                      | 0.5% fat milk, 0.5% fat unsweetened yogurt, 17% fat cheese | 1.5% fat milk, 2.5% fat sweetened yoghurt, 28% fat cheese |
| Fats/oils                           | 100% plant-based margarine, rapeseed oil, sunflower oil, olive oil (to lesser extent) | Mostly butter; to a lesser extent rapeseed and other oils |
| Saturated fat                       | ~8 E%                     | ~16 E%            |
| Vitamin D                           | >21 ug/day                | >7 ug/day         |
| Vitamin C                           | >191 mg/day               | >60 mg/day        |
| Iron                                | >16 mg/day                | >~10 mg/day       |
| Protein type for lunches and dinners: |                          |                   |
| Vegetarian                          | 7 meals                   | 3 meals           |
| Poultry                             | 5 meals                   | 3 meals           |
| Fish                                | 4 meals (2 fatty)         | 1 meal (fatty)    |
| Red meat (sausage not included)     | 0 meals                   | 7 meals           |
| Sausage                             | 0 meals                   | 2 meals           |

To blind participants, the meals were named and labeled only with codes, and staple
items such as bread, milk, yogurt, cheese, and margarine were removed from their original
packaging and supplied in new, unlabeled packaging. Written instructions for meal consumption and preparation (i.e., mixing, heating, etc.) were provided for all meals, in a neutral and generic way, referring to codes, for example, so as not to describe or reveal the contents of the food. Although the CD contained 11 E% added sugars, the main sources of sugar in the diet were breakfast granola, yogurt, a juice drink, ketchup, and sauces, rather than desserts, in order to "hide" the sugars. Although the quantity of vegetables in the CD was small, all lunches and dinners had at least a small portion of vegetables or herbs to give the appearance of healthiness and to add more color. The meals were prepared by four experienced and educated cooks hired specifically for the study. M.S.E. and A.S.L. (B.S in Meal Ecology) planned the meals, performed the nutrient calculations, and coordinated and supervised the meal preparation, packaging, and labeling during the study, under the supervision of J.A.S. (PhD in Nutrition).

Sample size

As this was a pilot study, a sample size calculation was not performed, and our sample size determination was based on feasibility. Since the original recipes were written for 4 portions, it was most feasible to scale up by multiples of 4. In order to deliver a high-quality intervention and have the capacity to adequately manage all participants in this first performance of the intervention, 16 was determined to be the maximum number of participants. Although a combination of depressed and non-depressed participants was desired for generalizability, we aimed to have a majority of depressed in order to achieve our primary objectives. Therefore, 10 depressed and 6 non-depressed participants were enrolled.

Randomization and blinding

The project leader (J.A.S.) recruited and enrolled the participants. The randomization sequence was computer-generated by an independent person (D.R.) who was not otherwise involved in the study. Participants were randomized in block sizes of two to the ND or CD groups (1:1), stratified by gender and depression status (depressed or not). The randomization sequence was entered into an Excel document divided into sheets for each stratum. This document was given to another independent person not involved in the study (J.R.) in order to randomly allocate the participants from the list of enrolled participants provided by J.A.S. J.R. then gave the allocation list to the kitchen staff so that they could package the participants’ food in cooler bags, labeled with their names. At the time of pickup, the kitchen staff handed each participant's filled and closed bag to J.A.S. inside the kitchen, who handed the bags to the participants outside the kitchen. The kitchen staff were not blinded and did not interact with participants unless there were important questions regarding their food, which were taken via email or phone. J.A.S. was the primary contact person for the participants, and she was blinded to diet allocation throughout the study. J.A.S. also performed the data analyses and remained blinded until the written participant feedback was summarized. Participants were also blinded since they were not informed of the nature of the diets being studied, how many diets there were, and what the study hypotheses were. They were simply told that they would be randomized to a diet and that there were no unusual ingredients or supplements. The participants were scheduled to pick up their food at different times so there was minimal or no interaction between them, and they were instructed not to discuss their food with each other or with J.A.S.
Questionnaires regarding the diets and study

While eating every meal and snack, i.e., 5 times per day, participants filled out a meal evaluation questionnaire online. The questionnaire took approximately 5 minutes to complete and contained original questions on the sensory properties of the meal, similar to those used during the taste-testing and inspired by the Culinary Success Factors [32]; these questions were either Likert-type or used Just About Right (JAR) scales, which measure the intensity of specific sensory attributes, e.g., "just about right", "too low" or "too high" taste intensity [35]. JAR scales are commonly used in consumer testing to identify specific attributes that are associated with liking or acceptance. Immediately after finishing the meal, participants answered the remaining questions, including a Likert-type question on portion size and visual analog scale (VAS) items on how full they felt and how healthy they perceived the meal to be. In order to assess the degree to which the meal was liked, the commonly used and validated 7-point hedonic scale was used, rating from "dislike very much" to "like very much" [36]. Participants also answered whether or not they ate everything and, if not, what and approximately how much was remaining and why. Finally, they were free to provide any additional comments about the meal. Every evening before bedtime, participants completed an online questionnaire in which they were asked to report whether they ate any of the extra bread, margarine, or cheese that was provided and any additional non-study foods or drinks. In the CD group, the participants were asked whether they drank a whole portion of juice drink as they were instructed to do. At the end of the study, participants completed an online questionnaire with a combination of multiple-choice, VAS, and open-ended questions regarding overall impressions of the study and diet as a whole, suggestions for improvement, how easy it was to adhere to the protocol, how easy it would be to adhere for 8 weeks, overall impressions of healthiness and amount of food in the diet, changes in weight and physical and mental health, and other comments. The main objectives of these three questionnaires were to investigate the acceptability and feasibility of the diet intervention.

Health-related questionnaires

Although this pilot study was not designed or powered to detect health-related changes, nor were significant changes expected after only 8 days, we included five of the questionnaires that are planned to be incorporated in the future definitive RCT for the following reasons: (1) to investigate whether either diet resulted in negative health effects, for example, whether the high-fiber ND caused substantial gut problems, (2) to investigate potential "placebo" effects which could indicate that blinding was successful and that the intervention was well-accepted, (3) to gain experience with and test the use of a web-based data capture platform that was new to and never before used at Örebro University, and (4) to explore whether any positive effects on physical or mental health or activity level occurred already after an 8-day diet intervention. The Work Productivity and Activity Impairment (WPAI) questionnaire [37] determines health-related work productivity and consists of 6 questions on work productivity, absenteeism, and ability to perform daily activities. The Gastrointestinal Symptoms Rating Scale (GSRS) [38] consists of 15 questions, each addressing a different gastrointestinal symptom that is rated on a 7-point scale according to the severity of symptoms; the symptoms are divided into five symptom domains, including reflux, abdominal pain, indigestion, diarrhea, and constipation. The Frändin-Grimby Physical Activity Scale [39] consists of one 6-level question describing one’s amount of physical activity with regard to household chores, leisure-time, and physical
training. The Montgomery-Åsberg Depression Rating Scale, self-rated (MADRS-S) [29] contains 9-items, corresponding to the main depressive symptoms, which are rated on a scale of 0 to 6 according to severity. The EuroQol Health-Related Quality of Life (EQ-5D-5L) [40] consists of five items related to wellbeing and function, and provides a summary index value for each possible health profile based on people’s strength of preference for different health profiles. In addition, participants rate their subjectively experienced overall health status on a VAS ranging from 0 to 100. The latter two questionnaires were completed online, and the other three questionnaires were performed on paper and delivered when food was picked up for the first time and at the end of the study when the cooler bags were returned.

All online questionnaires in this study were performed and managed using the Research Electronic Data Capture (REDCap) platform hosted at Örebro University [41, 42]. REDCap is a secure, web-based software platform designed to support data capture for research studies, providing 1) an intuitive interface for validated data capture; 2) audit trails for tracking data manipulation and export procedures; 3) automated export procedures for seamless data downloads to common statistical packages; and 4) procedures for data integration and interoperability with external sources. Through REDCap, the participants were scheduled to receive the questionnaires by email at specific times, and reminder emails were sent automatically if the questionnaires were not filled out by a certain time. Basic information about the participants was also entered into REDCap, including age, sex, weight, depression status, and diet allocation.

Data analyses

Outcomes were analyzed and reported in terms of mean with standard deviation (SD) or 95% confidence interval (CI), median with interquartile range (IQR) or 95% CI, or count (percentage). The meal evaluation questionnaire results were analyzed by first calculating the median of each participant’s responses for each question across all meals and snacks of the study; then, medians and 95% CIs of the median responses within each group were calculated. Due to the nature of the pilot design, the small samples size, and the primary aim of the study being to prepare for and ensure the feasibility of the future definitive RCT, statistical hypothesis tests were not performed, with the exception of the Pearson’s correlation coefficient (for normally distributed data) and the Kendall’s rank correlation coefficient (for non-normally distributed data), in order to clarify the relationships between the observed measures of baseline diet quality score, perceived healthiness, and liking of the meals. Open-ended responses regarding dietary adherence and final evaluations of the study and diets as a whole were summarized and reported narratively in order to capture all responses. Missing data was handled using the listwise deletion method. All data analyses were performed using RStudio, R version 4.0.3 [43], the rstatix (v0.6.0; Kassambara, 2020), ggpubr (v0.4.0.999; Kassambara, 2020) and rcompanion packages (v2.3.26; Mangiafico, 2020).

Results

Participant flow and baseline characteristics

Figure 1 presents the CONSORT flow diagram of recruitment, enrollment, allocation, and assessment. Recruitment, enrollment, and the intervention took place in September 2020. Recruitment through social media was highly effective; the advertisement was active
for 3 days and a total of 427 individuals completed an online registration of interest form. Of these, 115 individuals were further assessed for eligibility by a depression questionnaire and/or phone call. Sixteen participants (10 depressed and 6 non-depressed) were enrolled and randomized in the study, as intended (ND, n=8; CD, n=8). All 16 participants completed the trial and were included in assessments. There was 100% compliance with the food pick-ups.

**CONSORT 2010 Flow Diagram**

**Enrollment**

Clicked on social media advertisement (n=1,792)

Submitted online registration of interest (total n=427; depressed or unsure n=148)

Assessed for eligibility by depression questionnaire and/or phone call (n=115)

Excluded (n=99)
- Not meeting inclusion criteria (n=20)
- Declined to participate (n=2)
- Reached target sample size (n=77)

Randomized (n=16)

**Allocation**

Allocated to ND intervention (n=8)
- Received and completed intervention (n=8)

Allocated to CD intervention (n=8)
- Received and completed intervention (n=8)

**Assessment**

Assessed for objectives (n=8)

Assessed for objectives (n=8)

Figure 1. CONSORT flow diagram

Baseline characteristics of all enrolled participants are presented in Table 2. By design, the ND and CD groups had the same proportion of females to males and depressed to non-depressed participants. Other than the median age being somewhat higher in the CD group, the groups were well matched with regard to characteristics. The median physical activity level was light to moderate. Among the depressed participants, the mean depression rating was in the range of moderate severity.
### Table 2. Baseline characteristics of participants randomized to the healthy Nordic diet (ND) and control diet (CD)

|                          | Total          | ND (n=8)       | CD (n=8)       |
|--------------------------|----------------|----------------|----------------|
| Gender % female (by design) | % (n)          | 62.5% (10)     | 62.5% (5)      | 62.5% (5)      |
| Age                      | Median (IQR)   | 45 (22)        | 37 (17)        | 50 (15)        |
| % Depressed (by design)  | % (n)          | 62.5% (10)     | 62.5% (5)      | 62.5% (5)      |
| Frändin-Grimby Activity level (1-6, from least to most active) | Median (IQR) | 3.5 (1)        | 3.5 (1)        | 3.5 (1)        |
| Body weight (kg) (ND n=7) | Mean (SD)      | 87.8 (17.3)    | 88.8 (16.1)    | 87 (19.4)      |
| Diet quality score (1-12, from lowest to highest quality) | Mean (SD)      | 4.5 (1.4)      | 4.5 (1.2)      | 4.5 (1.7)      |
| Total MADRS score (0-54, from least to most severe symptoms) | Mean (SD)      | 15.7 (9.9)     | 15 (10)        | 16.4 (10.5)    |
| Total MADRS score, depressed only | Mean (SD) | 22.2 (5.9)     | 21.8 (4.3)     | 22.6 (7.7)     |

*MADRS-S, Montgomery-Åsberg Depression Rating Scale, self-rated. Mean was calculated for interval data that was normally distributed and without extreme outliers. Median was calculated for non-normal or ordinal data.*

**Adherence to the diet protocols**

According to the daily participant questionnaires, in the ND group, 6 out of 8 (75%) participants consumed no non-study foods during the intervention. This does not count the extra sandwich supplies that were provided and allowed. One participant ate 2 pieces of bread with margarine and salami on one occasion and one participant ate one cherry tomato and a half of a muffin. Seven out of eight participants in the ND group drank only permitted drinks and one participant drank half a serving of diet soda on one occasion.

In the CD group, 4 out of 8 (50%) participants consumed no non-study foods. The non-study foods consumed by the remaining 4 participants consisted mostly of fruits and vegetables, which 3 participants reported that they missed. One of these ate approximately 500 g extra fruits and vegetables on 6 out of 8 days. A handful of cashews, yogurt, and cottage cheese were the other non-study foods consumed in the CD group. Five out of eight participants in the CD group consumed only permitted drinks. One participant drank 1 serving of diet soda, one drank 2 servings of juice, and one drank 1 serving of red wine (though alcohol consumption was permitted in amounts that they consumed habitually). Six out of eight participants in the CD group reported drinking all of the provided sugar-sweetened juice drink; one participant left 2 portions remaining and one participant left 4 portions remaining (out of 8 portions total).

When asked "How easy was it for you to follow the diet protocol?" on the final questionnaire, on a scale of 1-7, the median response in the ND group was 6: "It was easy" (95% CI: 3, 7), and the median response in the CD group was 5: "It was pretty easy" (95% CI: 4, 6). When asked "How easy do you think it would be to participate in such a study, with meals recurring every 8 days for 8 weeks (but not have to fill out a questionnaire for the meals)?" the median response for the ND and CD groups was 6: "It would be easy" (95% CI: 6, 7 and 5, 6, respectively).
Meal evaluations

Table 3 presents the results of the meal evaluation questionnaires. Overall, the ratings of liking, sensory properties, and portion size were positive and quite similar between the diet groups. The meals in general, as well as the appearance and smell of the meals, were liked slightly more in the ND compared to the CD. In both groups, the smell matched the appearance of the meals, and taste intensity and portion size were "just right". The ND meals resulted in greater feelings of fullness and were perceived to be significantly healthier than the CD meals. Upon further analysis, a statistically significant negative correlation between baseline diet quality score and perceived healthiness of the CD meals was identified (Pearson’s correlation coefficient r = -0.82, p = 0.012). Baseline diet quality score and liking of the CD meals were also negatively correlated, though not statistically significantly (r = -0.52, p = 0.19). There was, furthermore, a positive correlation between perceived healthiness of the meals and liking of the meals which achieved statistical significance when both the CD and ND groups were included (Kendall’s rank correlation coefficient τ = 0.59, p = 0.004).

Table 3. Median (95% CI) responses of meal evaluation questions in the healthy Nordic diet (ND) and control diet (CD) groups

| Question                                                                 | ND (n=8)                        | CD (n=8)                        |
|--------------------------------------------------------------------------|---------------------------------|---------------------------------|
| How do you like the meal? (1=Dislike very much, 7=Like very much)        | "Like" 6 (6, 7)                  | "Like somewhat/ Like" 5.5 (4, 6) |
| What do you think of the meal's appearance? (1=Dislike very much, 7=Like very much) | "Like" 6 (5, 7)                  | "Like somewhat/ Like" 5.5 (4, 6) |
| What do you think of the meal's smell? (1=Dislike very much, 7=Like very much) | "Like" 6 (5, 7)                  | "Like somewhat" 5 (4, 5.5)      |
| Does the smell of the food match the food you see on the plate? (1=Doesn’t match at all, 5=Matches very well) | "It matches" 4 (4, 5)           | "It matches" 4 (4, 5)           |
| What do you think of the taste intensity? (1=Much too low, 5=Much too high) | "Just right" 3 (3, 3)           | "Just right" 3 (3, 3)           |
| What did you think of the portion size? (1=Much too small, 7=Much too big) | "Just right" 4 (4, 4)           | "Just right" 4 (4, 4)           |
| How full do you feel after the meal? (0=Not at all full, 100=Have never felt so full) | 73 (52, 81)                     | 57 (35, 63)                     |
| How healthy do you think the meal is? (0=Not at all healthy, 100=Very healthy) | 83 (67, 95)                     | 45 (28, 55)                     |

Health-related outcomes
Mean weight change was 0.1 (95% CI: -1.25, 1.45) kg in the ND group and -0.67 (95% CI: -2.03, 0.69) kg in the CD group (weight was estimated or measured by participants themselves and n=7 per group due to missing data). Table 4 presents the self-rated health and activity assessments at baseline and follow-up. Although no statistical inference might be deduced, baseline estimates were similar between groups, with the exception that perceived general health status (EQ-5D VAS) was lower in the CD group compared to the ND group. Both groups experienced a reduction in depressive symptoms from baseline to follow-up; a greater mean reduction was observed in the ND compared to the CD group (5 vs. 3 points, respectively, among depressed participants). Reductions in work and activity impairment and a slight improvement in general health according to EQ-5D index value were observed in both groups. In contrast, with regard to perceived general health status (EQ-5D VAS), there was a slight decrease in the ND group and an increase in the CD group. This may, in part, be explained by the GSRS results, which showed an increase in gastrointestinal symptom severity in the ND group and a decrease in the CD group, which was driven largely by indigestion symptoms (i.e., gas, bloating, etc.), as indicated by the indigestion sub-score. All health-related outcomes should be interpreted with caution since these were not the primary aim of the study and the confidence intervals were wide and overlapping, indicating a degree of uncertainty in the estimates.

Table 4. Estimates of health-related assessments in the healthy Nordic diet (ND) and control diet (CD) groups at baseline and follow-up (8 days)

|                        | ND (n=8) | CD (n=8) |
|------------------------|----------|----------|
|                        | Baseline | Follow-up| Baseline | Follow-up |
| MADRS-S total score    | Mean (95% CI) | Mean (95% CI) | 15 (7, 23) | 11 (2, 20) |
|                        |          |          | 16 (8, 25) | 13 (4, 22) |
|                        |          |          |          |          |
| MADRS-S total score,   | Mean (95% CI) | Mean (95% CI) | 22 (16, 27) | 17 (6, 28) |
| depressed only         |          |          | 23 (13, 32) | 20 (12, 27) |
|                        |          |          |          |          |
| Frändin-Grimby         | Median (95% CI) | Median (95% CI) | 3.5 (3, 4) | 4 (3, 4) |
| Activity Scale (1-6,   |          |          | 3.5 (3, 4) | 3 (3, 4) |
| from least to most     |          |          |          |          |
| active)                |          |          |          |          |
|                        |          |          |          |          |
| EQ-5D index value      | Mean (95% CI) | Mean (95% CI) | 0.803 (0.686, 0.919) | 0.838 (0.712, 0.964) |
| (0=health as bad as    |          |          | 0.784 (0.677, 0.892) | 0.801 (0.685, 0.917) |
| dead, 1=full health)  |          |          |          |          |
|                        |          |          |          |          |
| EQ-5D VAS (0=Worst     | Mean (95% CI) | Mean (95% CI) | 73 (55, 90) | 70 (53, 87) |
| health imaginable,     |          |          | 59 (43, 75) | 71 (61, 80) |
| 100=Best health        |          |          |          |          |
| imaginable)            |          |          |          |          |
|                        |          |          |          |          |
| WPAI work impairment   | Median (95% CI) | Median (95% CI) | 19 (0, 51) | 15 (0, 20) |
| (%)                   |          |          | 20 (0, 51) | 10 (0, 35) |
|                        |          |          |          |          |
| WPAI activity          | Mean (95% CI) | Mean (95% CI) | 30 (8, 52) | 23 (2, 43) |
| impairment (%)         |          |          | 28 (2, 53) | 20 (3, 37) |
| GSRS total mean score (1=no symptoms, 7=very severe symptoms) | Mean (95% CI) | 2.1 (1.4, 2.8) | 2.5 (1.6, 3.4) | 2.2 (1.3, 3.0) | 1.9 (1.3, 2.5) |
|---------------------------------------------------------------|--------------|----------------|----------------|----------------|----------------|
| GSRS indigestion subscore (1=no symptoms, 7=very severe symptoms) | Median (95% CI) | 2.5 (1.5, 3.5) | 3.5 (1.8, 4.3) | 2.5 (1.5, 3.8) | 1.6 (1, 2.5) |

MadRS-S, Montgomery-Åsberg Depression Rating Scale, self-rated; EQ-5D-5L EuroQol generic health questionnaire; VAS visual analog scale; WPAI Work Productivity and Activity Impairment Questionnaire; GSRS Gastrointestinal Symptoms Rating Scale. Mean was calculated for interval data that was normally distributed and without extreme outliers. Median was calculated for non-normal or ordinal data. WPAI work impairment does not include the 5 participants who were unemployed (included: ND n=6, CD n=5).

Open-ended responses from the final questionnaire

Based on the written comments in the ND group, it was clear that all participants understood that they received a healthy diet. In response to the question "What was your overall impression of the diet?", most of the comments in the ND group were positive. The aspects experienced as positive were the abundance of vegetarian meals; the newness, variety, freshness, and tastiness of the food; the convenience of not having to plan and shop for food; eating more regularly; and the feeling of contributing to important research. One person reported feeling more alert and happier and slept better. The negative aspects of the ND reported were the lack of variety of the breakfasts, the high fiber content which caused gastrointestinal symptoms, the lack of flexibility and choice, and an excess of food at times. In terms of "what worked well", participants reported that it was easy and convenient to transport, store, and heat up the food, with very little preparation required; it worked well to pick up and transport by bike; and they could choose when to eat their snacks. What worked less well was that some things were hard to measure, such as breakfast cereals, nuts, and berries, and therefore ran out; it was difficult to keep track of the various things that should be mixed together for the breakfast cereals; some packages leaked; fish bones were annoying; they got tired of the breakfasts and snacks that repeated a few times; there were too many beans and kale which caused gut problems; and it required a lot of effort to adhere strictly to the protocol. Additional suggestions were to allow participants to have some choice in meals; and to have the same breakfast every day for simplicity. One participant reported that portions were too big, and they didn't get hungry for the next meal, while another participant stated that they needed more food because, even though they got full after every meal, they got hungry in between. Regarding changes in how they felt, two participants reported having more energy, two reported feeling happier or better mentally, and one was both happier and had more energy. Four participants reported experiencing gut problems such as gas, pain, and diarrhea as a result of the diet; one reported feeling much better mentally after the second day but due to the gut problems which started on the third day, their mental health declined again; one reported gut problems which lasted for the entire intervention and another reported an improvement in symptoms over time. Final comments included feeling happy about losing weight and planning to continue eating as regularly as they did in the study.
Most of the participants in the CD group were aware that their diet was not very healthy, citing the lack of fruits and vegetables, and a high amount of sugar, refined grains, and meat. One participant, however, perceived the diet to be healthy, with the explanation that they "lost weight and became more alert"; this person also had the lowest possible baseline diet quality score. Besides the perception that the diet wasn't very healthy, the overall impression of the CD was that the food was good, tasty, and well-prepared from scratch. The weekend treats were appreciated, and they felt very taken care of, however, there was difficulty with particular spices, breakfast was too sweet and sometimes hard to eat such a hearty breakfast first thing in the morning, and they were not used to eating so many times per day. Participants expressed their desire for more "color", i.e., fruits and vegetables, and it was remarked that the salad went bad after a day or two. One participant stated that it was obvious that they were in the "control group", which made it difficult to adhere to the diet. There were suggestions to avoid certain spices that not everyone likes, for example coriander; have more sauce; have less cottage cheese; be able to choose which meals to eat for lunch and dinner; be informed whether it was allowed to add salt or spices; modify instructions to accommodate participants with no microwave; and to have a "drive-through" for picking up food. With regard to changes in how they felt, half of the participants in the CD group reported feeling no different, but one of these commented that they would feel mentally and physically worse on a diet like this long-term (and missed chocolate). One participant reported being constipated. Two reported feeling mentally better due to feeling taken care of and not having to think about shopping and planning for food, though one of them felt nauseous one day and one felt often tempted to eat other things that they craved. One participant reported having more stamina and sleeping better; this was the same participant who perceived the diet to be healthy and reported having lost weight and being more alert.

Participants in both groups perceived things to work well in the study in general, commenting that picking up the food went smoothly; instructions were clear; communication was efficient between the participants and the study staff when questions arose; and that the provided extra sandwich supplies were appreciated. Both groups commented that there were too many plastic containers and suggested the use of reusable containers; there was even a suggestion to have two cooler bags for each participant so that they could return one bag with the used containers and the new bag would be already filled up and ready to go when they arrived for pick-up. At least one participant in each group also commented that their food was picked up too late in the morning to eat their morning snack and that instructions should be provided in advance so that participants who have to go directly back to work or school would have everything they needed for the day's meals on pick-up day, including supplies that may be at home. In general, participants of both groups expressed satisfaction and gratitude for having participated in the study.

Discussion

This was the first RCT comparing a healthy Nordic diet with a control diet in which all food was provided to participants of both groups for the entire intervention. This was, moreover, a pilot study of what may be the first proposed double-blind intervention investigating diet as a treatment for depression. Overall, results were positive and promising and lay a good foundation for the future definitive RCT. Recruitment and retention rate were very good, and participant feedback was positive, in general. Adherence to the diet
protocol was very good in the ND group, and not as good in the CD group, mainly due to participants supplementing their diet with fruits and vegetables. Both groups reported that it was/would be fairly easy to adhere/participate in the present study and the future 8-week study, although responses in the ND group were slightly more positive. Overall, the meals were liked and perceived to have good sensory properties in both diet groups, though to a somewhat greater extent in the ND group. The ND meals resulted in greater feelings of fullness, which is to be expected due to their substantially higher fiber content and somewhat larger portion size owing to lower energy density, but both diets were perceived to have adequate portion sizes, on average. The logistics of the study went smoothly, according to both study staff and participants, and REDCap proved to be a useful and reliable tool for data collection, with the meal questionnaires providing the added bonus of reminding participants to eat regularly. Although this pilot study was not powered to detect statistically significant differences in health outcomes, 5 out of 8 participants in the ND group reported feeling better physically and/or mentally as a result of the intervention, in contrast to 3 out of 8 in the CD group (2 of the latter were due to feeling "taken care of"). Furthermore, the majority of health-related self-report outcomes improved in both groups, with a greater improvement in depression in the ND group compared to the CD group.

The CD meals were perceived to be significantly and substantially less healthy than the ND meals, a finding which was also evident in the adherence data and the written comments. A degree of dissatisfaction was expressed by the CD participants in this regard, with one specifically commenting that it was obvious that they were in a control group and that it was therefore difficult to adhere to the diet. Post hoc analyses revealed, moreover, a significant negative correlation between baseline diet quality and perception of healthiness of the meals in the CD as well as an overall significant positive correlation between perceived healthiness and liking of the CD and ND meals. If we assume that perception of healthiness is a marker of nutrition knowledge, the former correlation is in line with findings of a systematic review which found a significant positive relationship between nutrition knowledge and diet quality, especially with regard to intake of fruits and vegetables [44]. Indeed, the participant who expressed the most dissatisfaction with the CD and adhered the least was one of the participants with the highest baseline diet score (6), and the participant who perceived the CD to be healthy and to feel better had the lowest baseline diet score (1). These findings indicate that, although participants were not informed of the presence of a control group and which diets were being investigated in the study, blinding was likely not as successful as intended, and that habitual diet quality plays an important role in this regard. Diet quality corresponding to the upper range of the accepted diet scores seems to have been underestimated, such that the CD was not an adequate match for these participants, as intended. Therefore, in the future definitive trial, the cutoff for the baseline diet score criteria should be lowered to include only participants with a fairly poor habitual diet; this would help ensure that the CD is a good match for participants' habitual diet, which would therefore likely improve blinding, adherence, and treatment effect, since individuals with a poorer diet would be expected to benefit the most from a diet intervention. In addition to this modification, the quantity of vegetables and/or fruit in the CD should increase slightly, as even the participant with the lowest possible diet quality score who thought that the diet was healthy commented that they missed fruit and ate a few fruits during the study; indeed, the CD contained no fresh fruit, and the only sources of fruit were jam, yogurt, juice and apple sauce. Even with these proposed modifications, the differences between the two diets will remain substantial.
Although this study was not powered to detect differences in health outcomes, the fact that the majority of health-related self-report outcomes improved in the CD group suggest the presence of participant expectation bias, which implies a degree of success with participant blinding. With regard to work and activity impairment and perceived general health, the improvement was even greater in the CD group compared to the ND group. Thus, at least to a certain extent, double blinding may be achievable in diet interventions such as this, especially with the proposed modifications, as discussed.

Gastrointestinal symptoms, and indigestion in particular, increased in severity in the ND group; half of the participants reported an increase in symptoms, of varying degrees. Some of these had mild gastrointestinal symptoms even at baseline, so exclusion criteria may need to be more carefully considered, even though the future definitive RCT is already planned to exclude individuals with gastrointestinal disorders and irritable bowel syndrome. However, it is common to experience gastrointestinal symptoms due to sudden and large increases in fiber intake, and these usually subside after approximately one week; one participant specifically stated that their symptoms decreased over time. Nevertheless, it is worth considering modifying the diet to improve digestibility, for example by reducing specific gas-forming foods such as kale and beans, spreading out such foods across different days, sprouting or fermenting beans, and perhaps slightly reducing the total fiber content in the diet. These modifications may be even more necessary considering the proposed modification to reduce the baseline diet quality cutoff and may thereby help to improve the experience of the participants, increase study retention, and improve outcomes.

Some additional modifications for the future trial should be considered based on participant feedback, including using reusable food containers, providing greater quantities of items that have to be measured to avoid running out, allowing some choice of meals and/or flexibility with regard to which day and time the meals are eaten, and allowing snacks to be optional or saved for another time, since not everyone feels the need or desire to eat them. Providing different amounts of food depending on energy needs should also be considered, to reduce food waste and ensure that those with higher energy needs receive enough food without having to eat an excessive number of extra sandwiches. The responses and written feedback of each meal will also be reviewed in detail to make decisions on specific meals that should be replaced or modified.

Limitations of the present pilot study include the short duration of 8 days, as the future RCT will be 8 weeks. However, the main reason for performing this pilot study was to ensure that all the meals would be palatable and well-tolerated by participants in the future trial, since the 8-day meal plan will repeat 7 times. Additionally, inclusion and exclusion criteria will be substantially more stringent in the future RCT for reasons of safety and ensuring the integrity of findings; for example, clinically unstable medical disorders and various psychiatric disorders will be excluded and depression status and severity will be diagnosed and assessed by clinicians. Nevertheless, the MADRS-S is a well-validated and commonly used self-rated tool for assessing depression in clinical studies, and baseline depression rating among depressed participants in the present study was in the range of moderate severity, which is reflective of the inclusion criteria in the future trial.

In summary, this pilot study demonstrates the feasibility and acceptability of conducting an RCT comparing a healthy Nordic diet with a control diet in individuals with depression, in which all meals are provided to both groups. This study lays the foundation for a future 8-week RCT in which the aim will be to investigate whether a healthy Nordic diet improves depressive symptoms, as well as the biological mechanisms underlying this
effect and potential factors that may predict treatment response. As this study also included non-depressed participants, the findings can be generalized, and a similar intervention can be applied in the treatment of other health conditions.

**Author Contributions:** Conceptualization, J.A.S., M.S.E., A.S.L. and R.J.B.; methodology, J.A.S., M.S.E., A.S.L., U.R., U.J., Å.Ö., V.A., Y.C., M.M. and R.J.B; formal analysis, J.A.S.; investigation, J.A.S., M.S.E. and A.S.L.; resources, J.A.S., M.S.E. and A.S.L.; data curation, J.A.S.; writing—original draft preparation, J.A.S.; writing—review and editing, J.A.S., M.S.E., A.S.L., U.R., U.J., Å.Ö., V.A., Y.C., M.M. and R.J.B.; visualization, J.A.S.; supervision, J.A.S. and R.J.B.; project administration, J.A.S., M.S.E. and A.S.L.; funding acquisition, J.A.S. and R.J.B. All authors have read and agreed to the published version of the manuscript.

**Funding:** This study was funded by Örebro University as part of its Food and Health strategic program.

**Institutional Review Board Statement:** The study was conducted according to the guidelines of the Declaration of Helsinki and approved by the Swedish Ethical Review Authority (protocol number 2020-03735, approved on August 12, 2020).

**Informed Consent Statement:** Informed consent was obtained from all subjects involved in the study.

**Data Availability Statement:** The data presented in this study are available upon reasonable request from the corresponding author. The data are not publicly available due to ethical and privacy restrictions as well as General Data Protection Regulation (GDPR).

**Acknowledgments:** We thank the hospital food service manager, Mikael Hulterström, for allowing us to use the kitchen and equipment at Örebro University Hospital and providing valuable practical advice and assistance; Octavian Nastase, Mikaela Håkansson, Agneta Lokrantz, and Paulina Alklind for preparing the food for the study; Julia Rode and Dirk Repsilber for assistance with randomization and blinding; and Stina Engelheart for assistance with the Dietist Net Pro software and dietary calculations.

**Conflicts of Interest:** The authors declare no conflict of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

**References**

1. Disease GBD, Injury I, Prevalence C. Global, regional, and national incidence, prevalence, and years lived with disability for 354 diseases and injuries for 195 countries and territories, 1990-2017: a systematic analysis for the Global Burden of Disease Study 2017. Lancet. 2018;392(10159):1789-858.10.1016/S0140-6736(18)32279-7
2. McIntyre RS, Filteau MJ, Martin L, Patry S, Carvalho A, Cha DS, et al. Treatment-resistant depression: definitions, review of the evidence, and algorithmic approach. J Affect Disord. 2014;156:1-7.10.1016/j.jad.2013.10.043
3. Craighead WE, Dunlop BW. Combination psychotherapy and antidepressant medication treatment for depression: for whom, when, and how. Annu Rev Psychol. 2014;65:267-300.10.1016/j.annurev.psych.121208.131653
4. Rush AJ, Trivedi MH, Wisniewski SR, Nierenberg AA, Stewart JW, Warden D, et al. Acute and longer-term outcomes in depressed outpatients requiring one or several treatment steps: a STAR*D report. Am J Psychiatry. 2006;163(11):1905-17.10.1016/j.ajp.2006.163.11.1905
5. Davison KM, Kaplan BJ. Food intake and blood cholesterol levels of community-based adults with mood disorders. BMC Psychiatry. 2012;12:10.10.1186/1471-244X-12-10
6. Jacka FN, Pasco JA, Mykletun A, Williams LJ, Hodge AM, O'Reilly SL, et al. Association of Western and traditional diets with depression and anxiety in women. Am J Psychiatry. 2010;167(3):305-11.10.1016/j.ajp.2009.09.0081
7. Ohmori Y, Ito H, Morita A, Deura K, Miyachi M, Saku Cohort Study G. Associations between depression and unhealthy behaviours related to metabolic syndrome: a cross sectional study. Asia Pac J Clin Nutr. 2017;26(1):130-40.10.6133/apjcn.112015.01
8. Lai JS, Hiles S, Bisquera A, Hure AJ, McEvoy M, Attia J. A systematic review and meta-analysis of dietary patterns and depression in community-dwelling adults. Am J Clin Nutr. 2014;99(1):181-97.10.1002/ajcn.113.069880
9. Psaltopoulou T, Sergentanis TN, Panagiotakos DB, Sergentanis IN, Kosti R, Scarmeas N. Mediterranean diet, stroke, cognitive impairment, and depression: A meta-analysis. Ann Neurol. 2013;74(4):580-91.10.1002/ana.23944
10. Lassale C, Batty GD, Baghdadli A, Jacka F, Sanchez-Villegas A, Kivimaki M, et al. Healthy dietary indices and risk of depressive outcomes: a systematic review and meta-analysis of observational studies. Mol Psychiatry. 2018.10.1038/s41380-018-0237-8
11. Jacka FN, O'Neil A, Opie R, Itsiopoulos C, Cotton S, Mohebbi M, et al. A randomised controlled trial of dietary improvement for adults with major depression (the 'SMILES' trial). BMC Med. 2017;15(1):23.10.1186/s12916-017-0791-y
12. Parletta N, Zarnowiecki D, Cho J, Wilson A, Bogomolova S, Villani A, et al. A Mediterranean-style dietary intervention supplemented with fish oil improves diet quality and mental health in people with depression: A randomized controlled trial (HELFIMED). Nutr Neurosci. 2017;1-14.10.1080/1028415X.2017.1411320
13. Francis HM, Stevenson RJ, Chambers JR, Gupta D, Newey B, Lim CK. A brief diet intervention can reduce symptoms of depression in young adults - A randomised controlled trial. PLoS One. 2019;14(10):e0222768.10.1371/journal.pone.0222768
14. Marx W, Lane M, Hockey M, Aslam H, Berk M, Walder K, et al. Diet and depression: exploring the biological mechanisms of action. Mol Psychiatry. 2020.10.1038/s41380-020-00925-x
15. Kirsch I, Deacon BJ, Huedo-Medina TB, Scoboria A, Moore TJ, Johnson BT. Initial severity and antidepressant benefits: a meta-analysis of data submitted to the Food and Drug Administration. PLoS Med. 2008;5(2):e45.10.1371/journal.pmed.0050045
16. Brunoni AR, Lopes M, Kaptchuk TJ, Fregni F. Placebo response of non-pharmacological and pharmacological trials in major depression: a systematic review and meta-analysis. PLoS One. 2009;4(3):e4824.10.1371/journal.pone.0004824

17. Leuchter AF, Hunter AM, Tartter M, Cook IA. Role of pill-taking, expectation and therapeutic alliance in the placebo response in clinical trials for major depression. Br J Psychiatry. 2014;205(6):443-9.10.1192/bjp.bp.113.140343

18. Mithril C, Dragsted LO, Meyer C, Blauert E, Holt MK, Astrup A. Guidelines for the New Nordic Diet. Public Health Nutr. 2012;15(10):1941-7.10.1017/S136898001100351X

19. Mithril C, Dragsted LO, Meyer C, Tetens I, Biltoft-Jensen A, Astrup A. Dietary composition and nutrient content of the New Nordic Diet. Public Health Nutr. 2013;16(5):777-85.10.1017/S1368980012004521

20. Adamsson V, Reumark A, Cederholm T, Vessby B, Riserus U, Johansson G. What is a healthy Nordic diet? Foods and nutrients in the NORDIET study. Food Nutr Res. 2012;56.10.3402/fnr.v56i0.18189

21. Bere E, Brug J. Towards health-promoting and environmentally friendly regional diets - a Nordic example. Public Health Nutr. 2009;12(1):91-6.10.1017/S1368980008001985

22. Meltzer HM, Brantsaeter AL, Trolle E, Eneroth H, Fogelholm M, Ydersbond TA, et al. Environmental Sustainability Perspectives of the Nordic Diet. Nutrients. 2019;11(9).10.3390/nu11092248

23. Uusitupa M, Hermansen K, Savolainen MJ, Schwab U, Kolehmainen M, Brader L, et al. Effects of an isocaloric healthy Nordic diet on insulin sensitivity, lipid profile and inflammation markers in metabolic syndrome -- a randomized study (SYSDIET). J Intern Med. 2013;274(1):52-66.10.1111/joim.12044

24. Adamsson V, Reumark A, Fredriksson IB, Hammarstrom E, Vessby B, Johansson G, et al. Effects of a healthy Nordic diet on cardiovascular risk factors in hypercholesterolaemic subjects: a randomized controlled trial (NORDIET). J Intern Med. 2011;269(2):150-9.10.1111/j.1365-2796.2010.02290.x

25. Ramezani-Jolfaie N, Mohammadi M, Salehi-Abargouei A. The effect of healthy Nordic diet on cardio-metabolic markers: a systematic review and meta-analysis of randomized controlled clinical trials. Eur J Nutr. 2018.10.1007/s00394-018-1804-0

26. Sorensen LB, Dyssegaard CB, Damsgaard CT, Petersen RA, Dalskov SM, Hjorth MF, et al. The effects of Nordic school meals on concentration and school performance in 8- to 11-year-old children in the OPUS School Meal Study: a cluster-randomised, controlled, cross-over trial. Br J Nutr. 2015;113(8):1280-91.10.1017/S0007114515000033

27. Sorensen LB, Damsgaard CT, Dalskov SM, Petersen RA, Egelund N, Dyssegaard CB, et al. Diet-induced changes in iron and n-3 fatty acid status and associations with cognitive performance in 8-11-year-old Danish children: secondary analyses of the Optimal Well-Being, Development and Health for Danish Children through a Healthy New Nordic Diet School Meal Study. Br J Nutr. 2015;114(10):1623-37.10.1017/S0007114515003323

28. Johnson F, Wardle J. Variety, palatability, and obesity. Adv Nutr. 2014;5(6):851-9.10.3945/an.114.007120
29. Fantino B, Moore N. The self-reported Montgomery-Asberg Depression Rating Scale is a useful evaluative tool in Major Depressive Disorder. BMC Psychiatry. 2009;9:26.10.1186/1471-244X-9-26
30. Tidigare version av Matvanekollen: Swedish Food Agency; [updated 2020-08-20 Available from: https://www.livsmedelsverket.se/matvanor-halsa--miljo/kostnad/snabbtest---matvanekollen.
31. The Swedish Food Agency food database, version 2020-01-16 [Internet]. Swedish Food Agency. 2020. Available from: http://www7.slv.se/SokNaringsinnehall/
32. Klosse PR, Riga J, Cramwinckel AB, Saris WHM. The formulation and evaluation of culinary success factors (CSFs) that determine the palatability of food. Food Service Technology. 2004;4(3):107-15. https://doi.org/10.1471-5740.2004.00097.x
33. Nordic nutrition recommendations 2012. [Place of publication not identified]: Nordic Council Of Ministe; 2014.
34. Amcoff E, Sverige, Livsmedelsverket. Riksmaten - vuxna 2010-11 Livsmedels- och näringssintag bland vuxna i Sverige. 2012
35. Worch T, Punter P. Ideal profiling as a sensory profiling technique. In: Delarue J, Lawlor JB, Rogeaux M, editors. Rapid sensory profiling techniques and related methods applications in new product development and consumer research. Amsterdam: Elsevier; 2015. p. 307-32
36. Hayes J. Measuring sensory perception in relation to consumer behavior. In: Delarue J, Lawlor JB, Rogeaux M, editors. Rapid sensory profiling techniques and related methods applications in new product development and consumer research. Amsterdam: Elsevier; 2015. p. 53-69
37. Reilly MC, Zbrozek AS, Dukes EM. The validity and reproducibility of a work productivity and activity impairment instrument. Pharmacoeconomics. 1993;4(5):353-65.10.2165/00019053-199304050-00006
38. Dimenas E, Glise H, Hallerback B, Hernqvist H, Svedlund J, Wiklund I. Well-being and gastrointestinal symptoms among patients referred to endoscopy owing to suspected duodenal ulcer. Scand J Gastroenterol. 1995;30(11):1046-52
39. Grimby G, Frandén K. On the use of a six-level scale for physical activity. Scand J Med Sci Sports. 2018;28(3):819-25.10.1111/sms.12991
40. Brooks RG, Jendtseg S, Lindgren B, Persson U, Bjork S. EuroQol: health-related quality of life measurement. Results of the Swedish questionnaire exercise. Health Policy. 1991;18(1):37-48
41. Harris PA, Taylor R, Thielke R, Payne J, Gonzalez N, Conde JG. Research electronic data capture (REDCap)--a metadata-driven methodology and workflow process for providing translational research informatics support. J Biomed Inform. 2009;42(2):377-81.10.1016/j.jbi.2008.08.010
42. Harris PA, Taylor R, Minor BL, Elliott V, Fernandez M, O'Neal L, et al. The REDCap consortium: Building an international community of software platform partners. J Biomed Inform. 2019;95:103208.10.1016/j.jbi.2019.103208
43. Team R. RStudio: Integrated Development Environment for R. Boston, MA: RStudio, PBC; 2020 [Available from: http://www.rstudio.com/.
44. Spronk I, Kullen C, Burdon C, O’Connor H. Relationship between nutrition knowledge and dietary intake. Br J Nutr. 2014;111(10):1713-26.10.1017/S0007114514000087