A starch- and sucrose-reduced dietary intervention in irritable bowel syndrome patients produced a shift in gut microbiota composition along with changes in phylum, genus, and amplicon sequence variant abundances, without affecting the micro-RNA levels.

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Abstract

Background/Aim: A randomized clinical trial with a starch- and sucrose-reduced diet (SSRD) in irritable bowel syndrome (IBS) patients has shown clear improvement of participants' symptoms. The present study aimed to explore the effects of the SSRD on the gut microbiota and circulating micro-RNA in relation to nutrient intake and gastrointestinal symptoms.

Methods: IBS patients were randomized to a 4-week SSRD intervention (n = 80) or control group (n = 25); habitual diet. At baseline and 4 weeks, blood and fecal samples, 4 day-dietary records, and symptom questionnaires were collected, that is, Rome IV questionnaires, IBS-symptom severity score (IBS-SSS) and visual analog scale for IBS (VAS-IBS). Micro-RNA was analyzed in blood and microbiota in faeces by 16S rRNA from regions V1–V2.

Results: The alpha diversity was unaffected, whereas beta diversity was decreased (p < 0.001) along with increased abundance of Proteobacteria (p = 0.0036) and decreased abundance of Bacteroidetes phyla (p < 0.001) in the intervention group at 4 weeks. Few changes were noted in the controls. The shift in beta diversity and phyla abundance correlated with decreased intakes of carbohydrates, disaccharides, and starch and increased fat and protein intakes. Proteobacteria abundance also correlated positively (R² = 0.07, p = 0.0016), and Bacteroidetes negatively (R² = 0.07, p = 0.0017), with reduced total IBS-SSS. Specific genera, for example, Eubacterium eligens, Lachnospiraceae UCG-001, Victivallis, and Lachnospira increased significantly in the intervention group (p < 0.001 for all), whereas Marvinbryantia, DTU089 (Ruminococcaceae family), Enterorhabdus, and Olsenella decreased, together with changes in amplicon sequence variant (ASV) levels. Modest changes of genus...
and ASV abundance were observed in the control group. No changes were observed in micro-RNA expression in either group.

Conclusion: The SSRD induced a shift in beta diversity along with several bacteria at different levels, associated with changes in nutrient intakes and reduced gastrointestinal symptoms. No corresponding changes were observed in the control group. Neither the nutrient intake nor the microbiota changes affected micro-RNA expression.

The study was registered at ClinicalTrials.gov data base (NCT03306381).

KEYWORDS
gastrointestinal symptoms, gut microbiota, irritable bowel syndrome, micro-RNA, starch- and sucrose-reduced diet

INTRODUCTION

Irritable bowel syndrome (IBS) is characterized by abdominal pain and altered bowel habits. The pooled world-wide prevalence of IBS is 4.1% (range 1.3%–7.6% depending on country) according to the Rome IV criteria. The etiology is supposed to be multifactorial. Notably, 62%–90% of IBS patients report exacerbation of gastrointestinal (GI) symptoms upon intake of specific foods. However, 25%–50% of IBS patients do not experience improvement in symptoms when following evidence-based dietary guidelines. Recently, functional variants of the sucrase–isomaltase (SI) gene was found in high prevalence in IBS patients, and reduction of starch and sucrose led to improvement of GI symptoms.

Meta-analysis of gut microbiota in IBS show inconsistent results, but lower beta diversity, and reduced abundance of Bacteroidetes, Lactobacillus and Bifidobacterium, and higher abundance of Proteobacteria, are described. Altered gut microbiota may compromise intestinal permeability, causing low-grade mucosal inflammation and disturbances in the gut-brain axis. Micro-RNAs (miRNA) are small noncoding RNAs that regulate gene expression at the post-transcriptional level. miRNAs have been suspected to be of importance for the pathophysiology of several gastrointestinal diseases, for example, IBS, although studies of various designs show differing results. Both gut microbiota and epigenetic mechanisms are affected by environmental and dietary factors. Reduction of Fermentable Oligo-, Di- and Mono-saccharide And Polyol (FODMAP) in IBS patients caused decreased abundance of Actinobacteria, and IBS patients on exclusion diets showed greater abundance of Lachnospira and lower abundance of Eubacterium.

This study aimed to explore the effects of a starch- and sucrose-reduced diet (SSRD) on gut microbiota and miRNA composition in IBS, in relation to nutrient intake and GI symptoms.

Key summary

Current knowledge about this subject
- Irritable bowel syndrome (IBS) is characterized by abdominal pain and altered bowel habits.
- Food often exaggerates the symptoms.
- Functional variants of sucrase–isomaltase genes have been found in IBS patients.
- Reduction of gastrointestinal and extra-intestinal symptoms in IBS have been found after reduction of starch and sucrose content.

What is new in this study
- The shift in beta diversity and phyla abundance correlated with decreased intakes of carbohydrates, disaccharides, and starch and increased fat and protein intakes.
- Proteobacteria abundance correlated positively, and bacteroidetes negatively, with reduced total gastrointestinal symptoms.
- No changes were observed in micro-RNA expression after the dietary intervention.

METHODS

Study design and subjects

IBS patients were identified from primary care centers (PCC) and the Department of Gastroenterology, Skåne University Hospital, Malmö. Patients were contacted by mail and telephone (Figure S1). A total of 105 IBS patients were enrolled in the 4-week SSRD study and randomized to either the intervention (n = 80) or control group (n = 25). Dietary advice was provided according to guidelines for
patients with congenital sucrase–isomaltase deficiency (CSID). Controls were instructed to maintain their ordinary eating habits. Blood and fecal samples for analyses of miRNA and microbiota were collected at baseline and end of the study, along with questionnaires and 4-day food registrations (Figure S1).

The starch- and sucrose-reduced diet

The dietary advice given focused on starch and sucrose reduction, with decreased intake of foods such as confectionary, soda, and processed foods and increased intake of other carbohydrates, fiber, fat, and protein in the form of all meats and fish, natural dairy products, eggs, nuts, seeds and selected berries, fruits, legumes and vegetables low in starch and sucrose (Tables S1 and S2). Participants were allowed one serving per day of whole-grain bread or oatmeal porridge.

Diet recording and questionnaires

Participants reported amount and/or volume of all consumed foods for 4 consecutive days at baseline day 7–10 and at day 25–28 of the intervention, including the percentage of fat in dairy products, fiber in bread products, cacao in chocolate, information on the type of soda (sugar-free or regular) consumed, and product manufacturer when applicable. Nutrient intake in amount and energy percentages (%) was calculated from a single day (day 2) of the 4-day registrations by a nutritionist, using the AIVO Diet computer program.

A study questionnaire covering sociodemography, lifestyle habits, medical history, and drug consumption were completed. To register GI symptoms, the Rome IV questionnaire, the irritable bowel syndrome-symptom severity score (IBS-SSS), and the visual analog scale for irritable bowel syndrome (VAS-IBS) were completed before and after the study.

Fecal microbiota analyses

Feces was collected at home in sterile tubes (Sarstedt), stored in the deep-freezer until delivery to the hospital, then stored at –80°C until analyzed at the Institute of Clinical Molecular Biology, Christian-Albrechts-University, Kiel, Germany. DNA was extracted using the QIAamp DNA stool mini kit automated on the QIAcube. Approxi- mately 200 mg stool was transferred to 0.70 mm Garnet Bead tubes filled with 1.1 ml ASL lysis buffer (containing Proteinase K). Subsequent- ly, bead beating was performed using the SpeedMill PLUS for 45 s at 50 Hz. Samples were then heated to 95°C for 5 min. Contaminants were removed as DNA bound specifically to the QIAamp silica-gel membrane. The combined action of InhibitEX, a unique adsorption resin, and an optimized buffer was used for removal of PCR inhibitors. Approximate DNA amount ranged between 10 and 40 μg/sample.

Variable regions V1 and V2 of the 16S rRNA gene were amplified using the primer pair 27F-338 R in a dual-barcoding approach ac- cording to Caporaso et al. Three μl of 1:10 diluted DNA was used for amplification. PCR-products were verified through electrophoresis in agarose gel. PCR products were normalized using the SequalPrep Normalization Plate Kit (Thermo Fischer Scientific), pooled equimolarly, and sequenced on the Illumina MiSeq v3 2 × 300 bp (Illumina Inc.). Demultiplexing after sequencing was based on 0 mismatches in the barcode sequences. Forward and reverse reads were merged using the FLASH software, allowing an overlap of the reads between 250 and 300 bp. Data was filtered by removing low-quality sequences (Q-score < 30) in less than 95% of the nucleotides. Chimeras were removed with UCHIME and 10,000 reads for each sample were randomly selected.

Blood miRNA analyses

Blood was sampled (PAXgene® Blood RNA Tube, BD Biosciences) and analyzed at the Institute of Clinical Molecular Biology, Christian-Albrechts-University. Total RNA input quality was evaluated on a TapeStation 4200 (Agilent). Most samples had a RIN score >8. Samples were quantified with a fluorometric dye (Quanti-IT, ther- mofisher) and 200 ng per sample were used as input for the NEXTFLEX Small RNA-Seq Kit v3 (PerkinElmer) according to manufacturer’s instructions in a gel-free workflow. Resulting libraries were sequenced on an Illumina HiSeq 3000 (Illumina) with 50 bp single-read sequencing (24 samples per lane).

Statistical analyses

Basal characteristics were calculated by SPSS, version 25, using Mann–Whitney U test or Fisher’s exact test. The demultiplexed 16S samples from MiSeq were processed mainly with QIIME2 (v.2018.11) 1. Within QIIME2, DADA2 2 was used to predict the amplicon sequence variants (ASVs). Then, the taxonomy of those ASVs were predicted using VSEARCH 3 together with the SILVA (v. 132) database 4. The alpha- and beta diversity metrics for all samples were calculated within QIIME2. Further statistical analyses were performed using ‘phyloseq’ 5 and ‘vegan’ 6 packages in R. The differentially abundant ASVs in the different sample groups were calculated using DESeq2 7.

Two different alpha diversity measurements were used: the observed numbers of ASVs (Observed) and the Shannon-Weiner index. The beta diversity was measured at ASV level using Bray-Curtis method. Diversities were measured and visualized using the ‘phyloseq’ package. Wilcoxon t-test of comparing means was applied to test the alpha diversity from different groups and PERMANOVA was applied to beta diversity.

The correlation between the continuous physiological factors of the samples to the beta diversity and phylum abundance were calculated using the ‘envfit’ function in the ‘vegan’ package. The PERMANOVA analysis of the categorical variables on the beta
diversity were performed using the ‘adonis’ function in the ‘vegan’ package.

The miRNA sequences obtained from the sequencing facility were mainly processed through the ‘smrnaseq (v1.0.0)’ pipeline from the ‘nf-core’ framework at NGI, SciLifeLab, Sweden. In brief, the raw sequences were processed for quality trimming using Cutadapt (v3.4) and the reads were then mapped to the miRNA database mirBase (v 22.1) using bowtie2 (v1.3.0). The counts of these miRNAs were used for the downstream analysis. From raw counts, lower count miRNAs were filtered with the following thresholds: ≥5 reads mapped for each specific miRNA in ≥5 samples. This filtered dataset was transformed with VST using DESeq2 (v1.32.0). The pair-wise sample distances were calculated from the transformed data and visualized in PCA. The statistical significance of the different factors of the samples on the distribution of miRNA abundances was calculated by PERMANOVA using the ‘adonis’ function from the ‘vegan’ R package. Similar calculations were performed within control and intervention groups from the filtered miRNA dataset.

RESULTS

Participant characteristics

From the 105 IBS patients, two patients from the intervention group were excluded due to missing fecal samples at baseline. For the remaining 103 patients, the median age was 46 (33–57) years and the median body mass index (BMI) was 24.2 (22.3–27.6) kg/m². The control group had a lower median age and weight, a lower frequency of full-time employment, and higher smoking frequency than the intervention group. The groups did not differ significantly in terms of sex, BMI, IBS disease duration, IBS subgroup distribution, level of physical activity, or antibiotic use prior to and during the study (Table 1). One participant in each group ate probiotics.

The most common comorbidities were allergy, hypothyroid disease, asthma, depression, hypertension, and migraine. Frequent drug treatments included antidepressants, levethyroxine, laxatives, proton pump inhibitors, and vitamin D (Table S3).

Gastrointestinal symptoms and dietary intake

Gastrointestinal symptoms and dietary intake were equal in both groups at baseline and symptoms were higher than in healthy volunteers (Table S4 and S5). In the intervention group, 73.1% were classified as responders (decrease in total IBS-SSS≥50 points) and 28.2% did not fulfill the Rome criteria for FGID/IBS at 4 weeks, as compared to 24% and 0%, respectively, in the control group (p < 0.001). Complete absence of GI symptoms (<75 in total IBS-SSS) was seen in 19.2% of the intervention group. Compared to controls, the intervention group showed decreased intake of carbohydrates, starch, sucrose, and disaccharides and increased energy percentages of protein and fat at 4 weeks (Table S5).

Overall microbiota assessment

In total, ∼5.8 million paired-end sequence reads were trimmed for quality to end up with ∼5.2 million paired-end reads. The blank and mock-community samples were also used as controls to this experiment. There were in total 4220 ASVs comprising 172 different genera in 13 different phyla from 198 samples.

Alpha- and beta diversity

Alpha diversity indices at the genus level were not significantly different between groups at baseline or at 4 weeks (baseline: p = 0.43 for both measurements; 4 weeks: p = 0.65 and p = 0.19 for observed ASVs and Shannon Weiner’s index, respectively; Figure 1a, b), with no significant changes in alpha diversity in either group (p ≥ 0.44).

Beta diversity differed between groups already at baseline (p < 0.01) but shifted significantly only in the intervention group (p < 0.001), and not in controls (p = 0.99; Figure 2a,b). Weak correlations were identified between beta diversity and decreased intake of g carbohydrates (r² = 0.049, p = 0.028), g disaccharides (r² = 0.058, p = 0.014), g starch (r² = 0.068, p = 0.013), E% starch (r² = 0.045, p = 0.025), and g sucrose (r² = 0.033, p = 0.089), and increased E% protein intake (r² = 0.066, p = 0.009), in the intervention group (Figure 2b). No correlations could be identified between changes in beta diversity and total IBS-SSS or individual GI symptom scores (data not shown).

PERMANOVA analysis showed no influence of sex (p = 0.65), marital/cohabitation status (p = 0.28), educational level (p = 0.25), employment (p = 0.71), or the usage of antibiotics (up to 6 months before the study; p = 0.54) on beta diversity at baseline (all patients). Smoking alone marginally affected (p = 0.059) the beta diversity at baseline. Antibiotic use during the study did not influence beta diversity at 4 weeks (p = 0.41).

Taxonomy measures

Phylum level

Thirteen different phyla were identified, that is, Actinobacteria, Bacteroidetes, Cyanobacteria, Elusimicrobia, Epsilonbacteraeota, Firmicutes, Fusobacteria, Lentisphaerae, Patescibacteria Proteobacteria, Tenericutes, Verrumicrobia, and an unknown phylum. Thirteen different phyla were identified, that is, Actinobacteria, Bacteroidetes, Cyanobacteria, Elusimicrobia, Epsilonbacteraeota, Firmicutes, Fusobacteria, Lentisphaerae, Patescibacteria Proteobacteria, Tenericutes, Verrumicrobia, and an unknown phylum (Table S6). There was a clear dominance of seven of these phyla in both groups (Figure 3). The most dominant phyla in the intervention and control group both before and after the SSRD trial were Bacteroidetes and Firmicutes (Figure 3, Table S6). There was an increase in Proteobacteria (p = 0.0036), Lentisphaerae (p = 0.0038), Cyanobacteria (p = 0.038), and a decrease in Bacteroidetes (p < 0.001), in the intervention group during the trial, with a tendency of decrease in Actinobacteria (p = 0.075;
In the control group, Verrumicrobia tended to increase ($p = 0.077$). No other significant phyla changes occurred in either group ($p \geq 0.14$ for all).

Correlations were performed for Bacteroidetes and Proteobacteria since they were the most abundant of the altered phyla. Bacteroidetes and E% of carbohydrates correlated in the controls ($R^2 = 0.09$; Table S6).
Figure 1: Alpha diversity indices (Observed amplicon sequence variants and Shannon-Weiner) in the intervention versus control group. (a) Before the study (T0) and (b) After the study (T1).

Figure 2: PCA plot of beta diversity at baseline (T0) and 4 weeks (T1) in (a) the control group and (b) the intervention group. E% = energy percent. PCA biplot showing delta nutrient variables (arrows) significantly correlated to the community composition of each participant in the intervention group (b) (through `envfit()`). Ellipses show the distribution of the samples according to time-point (V1 = baseline; V2 = 4 weeks). The variance of the variables is approximated by arrow length, and their correlations by the angles between them. Observations with similar PCA component score correspond to proximity between individual points. The biplot shows that community composition correlated with self-reported changes in nutrient intakes of disaccharides (g), carbohydrates (g), starch (g and E%) and protein (E%) ($p < 0.05$ for all, and $p < 0.01$ for protein). Further, changes in disaccharides, carbohydrates and starch are shown to be positively correlated to each other, while negatively correlated to change in protein E%.
In the intervention group, the abundance of Proteobacteria correlated inversely with intake of carbohydrates, disaccharides, and starch, and positively with fat and protein, whereas Bacteroidetes correlated positively with carbohydrates and starch, and inversely with protein. The total IBS-SSS correlated inversely with the abundance of Proteobacteria and positively with Bacteroidetes (Figure 4b,c).

Genus level

In the intervention group, the abundance of *Eubacterium eligens*, *Lachnospiraceae UCG-001*, *Victivallis*, *Lachnospir*, *Negativibacillus*, *Eggerthella*, *Enterobacter* and *Eubacterium ruminantium* increased ($p < 0.001$ for all), whereas *Marvinbryantia*, DTU089 (*Ruminococcaceae* family), *Enterorhabdus*, *Olsenella*, *Acidaminococcus*, *Slackia*, *Catenaibacterium*, and an uncultured bacterium decreased (Figure 5b). In the control group, the genera of *Vellionella* and *Faecalitalea* decreased significantly (Figure 5a).

ASV level

Out of all ASVs analyzed, 183 changed significantly in the intervention group during the dietary trial (Figure S2 and Supporting Information S2). These differentially abundant ASVs constituted around 18% and 22% of the whole community at baseline and 4 weeks, respectively, and belonged mainly to the Bacteroidetes or Firmicutes phyla. Although almost all ASVs could be annotated to a genus, species annotation of ASVs was not possible due to the analysis method used.

**DISCUSSION**

The SSRD intervention altered gut microbiota with a shift in beta diversity and changes in the abundance of bacteria at the phylum, genus and ASV levels, whereas it did not affect circulating miRNA expression. The alterations correlated with reduced GI symptoms, decreased carbohydrate, disaccharide, and starch intakes and increased protein and fat intakes.
FIGURE 4  E% = energy percentage. Correlations between the abundance of Proteobacteria and Bacteroidetes and nutrients and total irritable bowel syndrome-symptom severity score (IBS-SSS) calculated through `envfit()` within the control group (4a), and regarding Proteobacteria (4b) and Bacteroidetes (4c) in the intervention group. p < 0.05 was considered statistically significant.

FIGURE 4 (Continued)
Although great inconsistencies between studies, IBS has been associated with decreased beta diversity, increased Firmicutes-to-Bacteroidetes-ratio, decreased Bacteroidetes, and increased Proteobacteria.\(^7,8\) Still, improved GI symptoms correlated with decreased Bacteroidetes and increased Proteobacteria in the current study. Cross-sectional studies do not reflect causality and may hypothetically reflect secondary, compensatory mechanisms to reduce symptoms. The gut microbiota, and the response to dietary modification, is unique in each individual with a great intra-individual variation at different time points.\(^7,24\) No healthy gut microbiota composition has so far been defined.\(^35\) During the study, participants increased their intake frequency of dairy products, vegetables, fruits, whole-grains, fish, and nuts with a decreased intake of sweets and cereals and shifted from regular soda to soda with artificial sweeteners.\(^15\) Thus, they changed from a Western diet to a more Mediterranean-like diet. Specific foods not estimated, that is, fructose, polysaccharides, resistant starch, and artificial sweeteners, may also have contributed to the changes.\(^17,34,37\) Low FODMAP induced lower abundance of Actinobacteria.\(^17\) Lower intake of polysaccharides has been related to a higher relative abundance of Proteobacteria and a tendency to lower Actinobacteria among healthy individuals on Mediterranean diet,\(^38\) whereas higher intake of artificial sweeteners have been correlated with Actinobacteria.\(^39\) In animal trials, Western diet increased the abundance of Bacteroidetes and Mediterranean diet increased Proteobacteria abundance, with similar changes at genus levels as SSRD.\(^40\) A phylum includes both potentially pathogenic and potentially health-promoting genera and species,\(^41\) and Proteobacteria is the most variable phylum.\(^42\) Our observed decrease in the Bacteroidetes phylum, along with specific genus level within this phylum, could be related to increased consumption of fish, plant-based foods, and nuts.\(^8,19,43,44\) In contrast, increased glucose, fructose and saturated fat induced the same increase of Proteobacteria and decrease of Bacteroidetes in mice as SSRD.\(^6,45,46\) Inconsistency between studies may depend on confounders, for example, luminal pH is of crucial importance for the Bacteroidetes abundance; a factor seldom taken into account.\(^47\)

*Lactobacillus* and *Bifidobacterium* were not affected by the intervention. Several of the genera found increased after the present
study have been related to the degradation of plant fibers.\textsuperscript{48} Two genera from the Lachnospiraceae family, that is, \textit{Lachnospiraceae UCG-001} and \textit{Lachnospira}, increased in the intervention group. Accordingly, \textit{Lachnospira} is strongly associated with vegetable diets,\textsuperscript{18,49} and wholegrain-rich diet and psyllium husk supplementation.\textsuperscript{50,51} \textit{Lachnospiraceae UCG-001} and \textit{Lachnospira} were among 15 genera included in the model, which had an estimated 85% accuracy for determining intake of four foods, that is, avocado, almonds, walnuts and whole-grain.\textsuperscript{52} \textit{Blautia}, belonging to the Lachnospiraceae family, has previously been found to be

\textbf{FIGURE 5} Differential abundance of genera (baseline to 4 weeks) in (a) The control group and (b) The intervention group

\textbf{FIGURE 6} PCA plot of miRNA expression at baseline (T0) and 4 weeks (T1) in (a) the control group and (b) the intervention group. PCA biplot showing the miRNA expression of each participant in the intervention group (b). V1 = baseline; V2 = 4 weeks \(p > 0.05\) for all
increased in those with self-reported IBS compared with non-IBS patients from the same geographic area. In contrast, decrease of two Eubacterium genera was found in participants with exclusion/vegetarian diets. However, E eligens share phylogenetic and phenotypic similarity with Lachnospira, and has been found to be increased after a Mediterranean intervention. Both Lachnospiraceae and Eubacterium are considered as the next-generation health-promoting bacteria.

Although a few studies have shown that dietary patterns may affect DNA methylation, histone modification, and miRNA expression, no dietary intervention has to our knowledge examined the effect of a dietary change on miRNA expression in IBS. The unchanged plasma miRNA profile within the intervention group suggests that neither the SSRD nor the microbiota did affect the expression of miRNA. Though a close relation between plasma and stool expression of miRNA, an effect on local miRNA cannot be excluded.

The main strength of this longitudinal study, with a documented high degree of compliance, is its novelty as the effect of starch- and sucrose reduction on gut microbiota and miRNA expression in IBS has not been previously explored. The controlling for several confounders is another strength.

Limitations are that the nutrient calculations did not include fructose, lactose, and artificial sweeteners and that many of the differentially abundant ASVs could not be determined on the strain level, due to being unknown or uncultured bacteria. The study may have benefited from metagenomic analysis and functional profiling of ASVs. Further, transit time, luminal pH levels, mucosa sampling, or drug treatment were not considered. Since the original purpose of the study was to identify rare SI gene variants in IBS patients, recruiting a larger number of patients to the intervention group was prioritized, rendering a smaller control group. Further, a 4-week follow-up is rather short for a chronic disease, but often used in dietary studies to improve compliance to the advice.

CONCLUSION

The dietary modification of SSRD correlated with reduced beta diversity and increased abundance of Proteobacteria and reduced Bacteroidetes. The phylum levels also correlated with the reduced GI symptoms. Neither the changes in nutrient intake nor changes of gut microbiota did affect the miRNA expression.

ACKNOWLEDGEMENTS

We want to acknowledge the patients enrolled in the study for participating in our trial. We also want to acknowledge the dietician, Ewa Larsson. This study was conducted by grants from the Development Foundation of Region Skane, Dr Per Håkansson Foundation, Dir Albert Påhlsson Foundation and Skåne University Hospital Foundation. The data and computations were handled by resources provided by the Swedish National Infrastructure for Computing (SNIC) at UPPMAX, partially funded by the Swedish Research Council through grant agreement no. 2018-05973.

CONFLICT OF INTEREST

There are no competing interests.

AUTHOR CONTRIBUTIONS

Clara Nilholm, Bodil Roth, Mauro D’Amato, and Bodil Ohlsson designed the study, performed and analyzed the tests and contributed to data entry. Clara Nilholm, Lokeshwaran Manoharan, and Bodil Ohlsson performed the statistical analysis. Clara Nilholm and Bodil Ohlsson drafted the manuscript with contributions from Lokeshwaran Manoharan, Bodil Roth, and Mauro D’Amato. All authors approved the final version of the manuscript.

ETHICS STATEMENT

This study was performed in accordance with the declaration of Helsinki and approved by the Ethical Review Board of Lund University (2017/171, date of approval: 27/04/2017 and 2017/810, date of approval: 16/10/2017). All subjects gave their written, informed consent before inclusion. The study was registered at ClinicalTrials.gov data base (NCT03306381).

INFORMED CONSENT

All participants submitted oral and written informed consent.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available on request from the corresponding author. The data are not publicly available due to privacy or ethical restrictions.

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SUPPORTING INFORMATION
Additional supporting information can be found online in the Supporting Information section at the end of this article.

How to cite this article: Nilholm C, Manoharan L, Roth B, D’Amato M, Ohlsson B. A starch- and sucrose-reduced dietary intervention in irritable bowel syndrome patients produced a shift in gut microbiota composition along with changes in phylum, genus, and amplicon sequence variant abundances, without affecting the micro-RNA levels. United European Gastroenterol J. 2022;10(4):363–75. https://doi.org/10.1002/ueg2.12227