Short-term supplementation with ω-3 polyunsaturated fatty acids modulates primarily mucolytic species from the gut luminal mucin niche in a human fermentation system

Charlène Rousseau\textsuperscript{a,b,c}, Sara Anunciação Braga Guebara\textsuperscript{a,b,c}, Pier-Luc Plante\textsuperscript{a,b,c}, Yves Desjardins\textsuperscript{a,b}, Vincenzo Di Marzo\textsuperscript{a,b,c,d}, and Cristoforo Silvestri\textsuperscript{a,b,c,d}

\textsuperscript{a}Institute of Nutrition and Functional Foods (INAF), Faculty of Agriculture and Food Sciences, Laval University, Quebec, QC, Canada; \textsuperscript{b}Centre Nutrition, Santé et Société (NUTRIS), INAF Laval University, Quebec, QC, Canada; \textsuperscript{c}Canada Excellence Research Chair on the Microbiome-Endocannabinoid System Axis in Metabolic Health, CRIUQPQ Laval University, Quebec, QC, Canada; \textsuperscript{d}Faculty of Medicine, Department of Medicine, Laval University, Quebec, QC, Canada

ABSTRACT

Consumption of omega-3 polyunsaturated fatty acids (ω-3 PUFAs) eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) provides multifaceted health benefits. Recent studies suggest that ω-3 PUFAs modulate the gut microbiota by enhancing health-promoting bacteria, such as the mucin specialist Akkermansia muciniphila. However, these prebiotic properties have been poorly investigated and direct effects on the gut microbiome have never been explored dynamically across gut regions and niches (lumen vs. mucus-associated microbiota). Thus, we studied the effects of 1 week EPA- and DHA-enriched ω-3 fish-oil supplementation on the composition and functionality of the human microbiome in a Mucosal Simulator of the Human Intestinal Microbial Ecosystem (M-SHIME\textsuperscript®}). Gut microbial communities derived from one individual harvested in two different seasons were tested in duplicate. Luminal and outer mucus-associated microbiota of the ileum, ascending, transverse and descending colons were cultivated over 28 d from fecal inoculates and supplemented with ω-3 PUFAs for the last 7 d. We show that ω-3 PUFA supplementation modulates the microbiota in a gut region- and niche-dependent fashion. The outer mucus-associated microbiota displayed a higher resilience than the luminal mucus habitat to ω-3 PUFAs, with a remarkable blooming of Akkermansia muciniphila in opposition to a decrease of Firmicutes-mucolytic bacteria. The ω-3 PUFAs also induced a gradual and significant depletion of non-mucolytic Clostridia members in luminal habitats. Finally, increased concentrations of the short chain fatty acids (SCFA) propionate in colon regions at the end of the supplementation was associated positively with the bloom of Akkermansia muciniphila and members of the Desulfovibrionia class.

Introduction

The multifaceted health properties of ω-3 PUFAs evidenced over the last two decades make them a promising dietary therapeutic approach.\textsuperscript{1,2} In particular, the synergistic effects of the long-chain ω-3 PUFAs, EPA and DHA, found in fish oil, are recognized to provide cardioprotective,\textsuperscript{3} neuroprotective,\textsuperscript{4} anti-depressant,\textsuperscript{5} metaboprotective,\textsuperscript{6} anti-inflammatory\textsuperscript{7} and anticancer properties to the human body.\textsuperscript{8} Although the exact molecular mechanisms underlying their biological effects are still not well understood, recent advances suggested a tight interaction between ω-3 PUFAs EPA/DHA and the gut microbiome in a complex and multidirectional fashion.\textsuperscript{9–12} The gut microbiome, beyond preserving intestinal health, plays critical roles in the maintenance of a healthy state or in the development of a variety of non-communicable gastro-intestinal and extra-intestinal disorders.\textsuperscript{13} It orchestrates interplays with different organs and actively impacts multiple host functions, including metabolism, immunity, circadian rhythmicity, and nutritional responses.\textsuperscript{13} With respect to the latter, gut microorganisms can affect the metabolism and absorption of ω-3 PUFAs,\textsuperscript{14} in turn, ω-3 PUFAs can exert prebiotic properties by enhancing host functions through the modulation of the gut microbiome and their metabolic functions.\textsuperscript{9–12} Many studies have confirmed the prebiotic mechanisms of...
dietary fibers on health-related traits, but the prebiotic characteristics of ω-3 PUFAs, such as EPA and DHA, remain poorly defined compared to their pharmacological properties.

If one considers the few studies assessing the interplay between ω-3 PUFAs and the gut microbiome, most insights were gained from animal studies and fecal collections of human clinical trials. Such approaches are respectively limited by clear differences between animal vs. human gut physiology, differences in microbial composition between fecal vs. intestinal or colonic regions, and the lack of insight into both longitudinal and transversal (e.g., lumen and mucus niches) region-dependent gastrointestinal microbiota signatures. The mucus layer, at the interface between the digestive luminal content and the host epithelium, remains a neglected niche in most microbiota studies. However, this microenvironment is of particular interest as it constitutes a key feature in the modulation of gut health, providing nutrients and attachment sites for gut microbes. The O-glycosylated glycoprotein Mucin 2 (MUC2) is the main gel-forming mucin found in the small intestine and colon mucus layer. It has been shown that ω-3 PUFAs, EPA, and DHA, preserve MUC2 secretion and mucus layer thickness in goblet cell culture assays, in the absence of microbiota. The mucosa-associated microbiota signature differs from the luminal community by the existence of a biofilm-like organization. In the colon, the mucus is organized in two different layers: the inner membrane-attached and the outer non-attached layer, both displaying distinct composition and accompanied by the floating mucin remaining in the luminal content. It has been suggested that the outer mucus layer and floating luminal mucin nurture mucolytic bacteria dominated by the Verrucomicrobia mucus specialist Akkermansia muciniphila, as well as species belonging to Lachnospiraceae and Ruminococcaceae. Conversely, the inner mucus layer is supposed to be impenetrable to gut bacteria in a healthy state, but some have identified inner mucus layer-attaching bacteria species mostly belonging to Proteobacteria. Importantly, among these few studies it has been shown that ω-3 PUFAs-rich fish oil increases the abundance of A. muciniphila, which is known to reduce weight gain and improve glucose metabolism in mouse models or obese humans. However, the role of ω-3 PUFAs-rich fish oil has never been assessed in the specific niches harboring luminal mucin, inner and outer mucus-layer-associated microbiotas, and even less in a dynamic gastrointestinal habitat displaying large longitudinal variation in abiotic and microbiological parameters from the stomach to the distal colon. While it is often recommended to take a food supplement during the winter months to combat “winter blues” or seasonal affective disorders, the prebiotic properties of ω-3 PUFAs-rich fish oil have not been explored in gut microbiota collected from opposite seasons of the year.

To fill the gaps, we adapted the well-validated multicompartmental M-SHIME to assess the successive human microbiota signatures of the ileum, ascending, transverse, and descending colons. The lumen/mucus interface was also mimicked. Mucin-coated beads were incorporated in the system as a proxy for the physical outer mucus layer, while floating mucin present in the lumen acted as a proxy for the transiting luminal mucin niche. We explored the effects of a 1-week ω-3 fish-oil supplementation enriched in EPA and DHA (compared to a 1-week vehicle) in a host-independent manner, on the composition and functionality of the gut microbiome of one individual in the different gut habitats and niches evaluated over different and opposite seasons (August and February, n = 4).

Results

**Gut microbiota shows regional habitat- and niche-dependent responses to ω-3 PUFA supplementation**

The M-SHIME*, harboring luminal (liquid effluents), luminal mucin and outer mucus-associated microbiotas (mucin beads) of the ileum, ascending, transverse, and descending colons was used to investigate the evolution of the microbial community composition over the course of a 1-week supplementation with ω-3 PUFAs, mainly EPA and DHA esterified to triglycerides, compared to a 1-week control (Figure 1a). Two microbiotas from the same donor were tested in duplicate at
Figure 1. Gut habitats, niches, and ω-3 supplementation as the main explanatory variables to the microbiota community structure at the genus level, in the M-SHIME®. (a) Schematic representation of the different gut habitats and niches recreated in the M-SHIME®. 
(b-d) Type II scaling triplots obtained using partial distance-based redundancy analysis (db-RDA) of the microbial community composition detected using 16S rRNA gene amplicon sequencing. Treatment condition (b), gut habitat (c) and lumen (l)/mucus (m) niche (d) were set as explanatory variables (in blue) and abundances of genera as response variables (purple arrows). Only the top ten genera were displayed for adequate visibility. Axes are annotated with their contribution to the total variance. “Vexplained” indicates the variability in the gut microbiota composition explained by the variables condition, gut habitat, and lumen/mucus niches.

***indicate the p < .001 significance of the observed group separation, as assessed with a Permutational Multivariate Analysis of Variance (PERMANOVA) using distance matrixes. (e) Genus level relative abundance of the luminal (on top) and mucosa-associated (bottom) microbiota composition following a 1-week control (C; blue lines) versus 1-week ω-3 treatment (T; Orange lines) at indicated days across the successive gut habitats/niches. For technical reasons (see Methods), mucin beads containing mucosa-associated microbiota were sampled 2 times under each condition. The barplots represent the mean composition of four replicates. The 20 most abundant genera are represented.
two distinct seasons (summer and winter, n = 4). The general impact of the ω-3 PUFAs on the microbial community structure was assessed by 16S rRNA gene amplicon sequencing data. The ω-3 PUFA supplementation was an important factor determining the grouping of samples, therefore contributing significantly to the total variation in microbial composition at the genus level (4.1%, F_{1,274} = 11.2, p = .001, PERMANOVA), as confirmed by distance-based redundancy analysis (db-DRA) (Figure 1b). The gut habitats and lumen/mucus niches were, however, the dominant explanatory variables (22.6% and 22.7%, respectively, F_{3,274} = 20.7, F_{1,276} = 62.7, p = .001, PERMANOVA) (Figure 1c-d). Considering the large gut niche and habitat size effect, the mean changes in microbial community relative abundance under ω-3 PUFA supplementation and control conditions were assessed for each gut niche/habitat separately (Figure 1e). Based on the top 20 most abundant genera, distinct microbiota signatures were observed across habitats. Gamma-Proteobacteria such as Klebsiella and Escherichia-Shigella preferentially colonized the luminal proximal habitats (e.g., ileum, ascending colon), while Akkermansia flourished in restricted habitats of the transverse (pH 6.2–6.4) and descending (pH 6.6–6.8) colons (Figure 1e, top). The Bacteroides genus increased in distal habitats compared to the proximal one (Figure 1e, top). The Roseburia genus efficiently colonized the colon habitats and prevailed in the outer mucus-associated communities with relative abundances reaching on average 25% (Figure 1e, bottom). Individual microbial changes of the 4 samples are provided in Supplementary data Figure S1–2.

ω-3 PUFAs treatment consisted of two capsules, one enriched in EPA and the other in DHA. These capsules each contained 910 mg of one specific fatty acid in triglyceride form out of 960 mg of total ω-3 PUFAs. The total amount of PUFAs in each capsule was 990 mg (Table 1). Free fatty acids EPA and DHA concentrations were tracked across the successive luminal habitats (Table 2). Intriguingly, the dose of EPA/DHA added in the stomach vessel displayed distinct concentrations 2 h after the initial addition, with EPA predominating. Following successive transfer in the ileum, a noticeable increase of EPA and DHA suggests a characteristic metabolism mediated by the

### Table 1. EPA and DHA capsules content. Concentration of different lipids in the capsule based on the products specification's sheets provided by K.D.-Pharma Bexbach GmbH.

| Fatty acids as triglycerides | EPA enriched capsule | DHA enriched capsule |
|-----------------------------|----------------------|----------------------|
| EPA-EE                     | 910 mg/g             | <4.4 mg/g            |
| DHA-EE                     | 910 mg/g             | <4.4 mg/g            |
| Sum of Omega-3 EE          | 960 mg/g             | 960 mg/g             |
| Unsaturated fatty acids    | < 1 mg/g             | < 1 mg/g             |
| Mono-unsaturated fatty acids| < 1 mg/g             | < 1 mg/g             |
| Poly-unsaturated fatty acids| 990 mg/g             | 990 mg/g             |

### Table 2. Spatial-temporal fate of EPA/DHA during M-Shime® fermentation. Concentrations of EPA and DHA as free acids in each gut habitat cumulated over 1 week supplementation is indicated in pmol and gradual amount is illustrated in Orange. EPA and DHA levels are depicted in Orange. T0h refers to the sampling time point before the addition of EPA-DHA in the stomach vessel, deprived of microbiota. Only ileum and colon habitats harbor microbes. Purple arrows indicate the transfer between vessels: stomach and ileum fully empty their contents to follow a given transit time, while colon vessels partially empty their contents to follow a given hydraulic residence time. SI = small intestine.

| Days cumul over time (hours) | Stomach - proximal SI | ileum | Ascending colon | Transverse colon | Descending colon |
|-----------------------------|-----------------------|-------|-----------------|------------------|-----------------|
| Time (hours)                |                      |       |                 |                  |                 |
| 1                            | 0h                    | 0     | 0               | 0                | 0               |
| 1                            | 2h                    | 496.45| 260.46          |                  |                 |
| 1                            | 5h                    | 979.68| 535.27          |                  |                 |
| 1                            | 8h                    |       |                  | 129.92           | 88.41           |
| 3                            | 53h                   | 887.8 | 670.53          | 31.1             | 18.33           |
| 3                            | 56h                   |       |                  | 250.6            | 190.1           |
| 6                            | 120h                  | 333.15| 249.39          | 178.77           | 106.26          |
| 6                            | 123h                  |       |                  | 135.57           | 70.38           |
| 6                            | 126h                  |       | 495.24           | 202.91           | 292.46          |
|                             |                       |       | 286.88           | 156.25           | 161.72          |
ileal microbiota through the breakdown of EPA/DHA triglycerides into free fatty acids. In the colon regions, EPA and DHA-free fatty acids remained at low concentrations, although they gradually accumulated over the 1-week treatment period (Table 2).

**Outer mucus-inhabiting microbiota display higher robustness than luminal habitats in response to ω-3 PUFA supplementation**

The ω-3 PUFA supplementation triggered the strongest changes of microbial community structure in distal luminal habitats (Figure 1e, top) and elicited a significant decrease of the microbial diversity at days 6 and 7 compared to the control period (Shannon index, $p < .05$, Wilcoxon Rank Sum tests) (Figure 2a). DESeq2 analysis further revealed significant differential relative abundance of many genera between the control and ω-3 PUFA supplementation in luminal and mucus-associated microbiota of the transverse and descending colons (Figure 2b-e), and in luminal ileum and ascending colon (Supplementary data Figure S3). Strong enrichment (>$2 \log_{10}$ (base 2) transformed fold change (log2FC), $p < .05$, Wald tests) of *Akkermansia, Escherichia-Shigella* and *Klebsiella* were particularly observed in both luminal transverse and descending colons under ω-3 PUFA, while *Faecalibacterium, Anaerofilum, Christensenellaceae_R7_group* and *Ruminococcus_torques_group* were depleted (> $-2 \log_{10}$ FC, $p < .05$, Wald tests) (Figure 2b-c). On the contrary, ω-3 PUFA supplementation did not alter the Shannon alpha-diversity index of the outer mucosa-associated microbial communities since no significant (ns) change of the Shannon index occurred. This suggests that the microbial communities from the outer mucus layer are resistant to the treatment (Figure 1e, Figure 2a). Indeed, significantly fewer genera were identified as having altered relative abundance within either the transverse (Figure 2d) or descending (Figure 2e) colons. Notably however, as in the lumen niche, *Akkermansia* and *Klebsiella* were both increased in response to ω-3 PUFA supplementation, though the latter only modulated in the transverse colon ($p < .05$, Wald tests) (Figure 2d-e).

**ω-3 PUFAs cause a highly significant increase of Akkermansia muciniphila together with a decrease of Firmicutes-mucolytic bacteria in gut luminal mucin habitats**

Mucus, which serves as a fundamental bacterial adhesion niche (for outer mucus-associated microbiota), was present in smaller amounts in the luminal gut habitats (“floating mucin” in luminal microbiota) (Figure 1a). Under ω-3 PUFA supplementation, *Akkermansia muciniphila* (ASV14) displayed significant capacity to flourish in outer mucus associated microbiota (>2 log2FC, $p < .05$, Wald tests) (Figure 2d-e), with a striking pronounced habitat preference for the floating luminal mucin from the distal habitats (>2 log2FC, $p < .05$, Wald tests), accounting for an approximative 25% of the total relative abundance in transverse and descending colon at days 6 and 7 (Figure 1e). Remarkably, such increase of the keystone *Akkermansia* species following ω-3 PUFA supplementation (Figure 3a) in the floating luminal mucin habitat was associated with a sharp and significant depletion of other mucolytic species (which instead were dominant during the stabilization period or during vehicle supplementation) (Figure 3b-c). These depleted mucolytic species predominantly belong to the *Firmicutes* phylum – i.e., *Ruminococcus torques* (ASV34), *Ruminococcus gnavus* (ASV80), *Ruminococcus spp.* (ASV188), *Oscillibacter spp.* (ASV82), *Dorea longicatena* (ASV55), to the genus *Eubacterium hallii* group (Figure 4), as well as to the *Actinobacteria* phylum – i.e *Bifidobacterium longum* (ASV9). The dynamics of these decreases displayed a differential temporal pattern, which occurred initially in all gut habitats for *Ruminococcus gnavus* (ASV80), *Ruminococcus spp.* (ASV188), *Oscillibacter spp.* (ASV82), whereas, for the other three species, it occurred only at the end of the supplementation (days 6–7) (Figure 3b-c). Altogether, ω-3 PUFAs caused a strong enrichment of *Verrucomicrobiota* at the expense of *Actinobacteria* and *Firmicutes* in distal floating luminal mucin habitats (Figure 3d).

**ω-3 PUFAs cause a time-dependent, significant, and stable decrease in Clostridia abundance**

In line with the pronounced decline of mucolytic bacteria upon ω-3 PUFA supplementation that
predominantly belonged to the *Clostridia* class (*Firmicutes* phylum, *Ruminococcus* spp., *Oscillibacter* spp., *Dorea* spp.) (Figure 3b-c, Figure 4), concurrent significant gradual decreases were observed specifically in other non-mucolytic genus members of this class in the gut lumen (Figure 4). 

**Figure 2.** Contrasting response to ω-3 supplementation between luminal/mucus-associated microbiota in the M-SHIME®. (a) Evolution of Shannon diversity index following a 1-week control versus 1-week ω-3 supplementation across the successive gut habitats/niches (n = 4 replicates). * represent the p < .05 significant differences with control based on Wilcoxon Rank Sum tests with Holm’s correction (α = .05). (b-e) Volcano plots indicating the genera significantly enriched by the ω-3 supplementation in the transverse (b and d) and descending (c and e) gut habitats of the luminal and mucosa-associated (m) niches of the M-SHIME®. A positive log2 fold-change indicates a stimulation of the genus under the ω-3 supplementation period (in Orange) while a negative log2 fold-change indicates a decrease of the genera compared to the control period (in blue), as determined by Deseq2 analysis. Statistical differences between the control and ω-3 PUFAs supplementation across gut habitats were determined using a Wald Test. The log transformed adjusted p-value is displayed on the y-axis and the α = .05 significance level is indicated by a dashed line.

Agathobacter, Coprococcus, Monoglobus, Flavonifractor, Hungatella and Intestinimonas were significantly depleted in all luminal gut habitats over the course of the ω-3 PUFA supplementation. Other *Clostridia* displayed habitat preference for distal segments during the vehicle
supplementation, such as Candidatus_Soleaferrea, Christensenellaceae_R-7_group, Eisenbergiella, Lactonifactor and Negativibacillus and were significantly decreased in response to the ω-3 PUFAs (Figure 4). Strikingly, this time-dependent decrease of Clostridia was stable over the course of 1-week supplementation. Independent of the Clostridia class, the Collinsella genus of class Coriobacteraea as well as the Enterococcus and Erysipelatoclostrium genera of class Bacilli were also decreased. On the contrary, genera belonging from Gamma-Proteobacteria (Escherichia-Shigella, Klebsiella, Sutterella) and Negativicutes (Megasphaera, Dialister, Veillonella) classes were
stimulated under ω-3 PUFA supplementation (Figure 5).

Finally, distinct microbiota compositions in summer and winter exhibited similar responses to ω-3 PUFAs. Indeed, each microbiota showed a unique and seasonal profile of microbial genera abundance at the start of the experiment (fresh fecal inoculation in the summer vs. winter from the same donor) (Supplementary data Figure S1–2), while more similar microbial community profiles were obtained in response to the ω-3 PUFA supplementation (Supplementary data Figure S4).

**ω-3 PUFAs modulate SCFA profiles in a gut habitat-dependent fashion**

Short chain fatty acids (SCFA), which are physiologically relevant bacterial fermentation by-products, were measured to study how exposure to ω-3 PUFAs affects general microbial metabolic activity in the different luminal gut habitats (Figure 6). Under control conditions, a gradual increase of the overall SCFA concentrations occurred from the proximal (e.g., ileum) to the distal (e.g., descending colon) gut habitat (Figure 6a). This is indicative of the innate differences in bacterial metabolism with the small and...
Total SCFA concentrations in the ileum remained below 15 mM and acetate contributed essentially to this production, while the colon habitats followed a common ratio of 3:1:1 for acetate, propionate, and butyrate (Figure 6a). Following the ω-3 PUFA supplementation, a significant shift in propionate and butyrate ratio occurred at the end of the intervention predominantly in the colon habitats compared to the control at days 6 and 7 (p < .05, Wilcoxon Rank Sum tests). This resulted from, a gradual and significant increase of the propionate concentration (p < .01, Wilcoxon Rank Sum tests) at the expense of butyrate (p < .05, Wilcoxon Rank Sum tests), which, in contrast, decreased. No significant change in non-dominant SCFAs (e.g., branched chain fatty acids and valerate) was found under ω-3 PUFA supplementation (Figure 6b).

Finally, to identify associations between bacterial abundance and SCFA concentration, a Spearman correlation matrix was generated, and significant associations were illustrated in a network format (Figure 7). The low microbiota diversity in the ileum (Figure 7a) showed limited associations between SCFA and taxa at the class level, though ω-3 PUFA supplementation (Ileum-T) modified the matrix, splitting it up into 2 distinct groups; acetate alone, on the one hand, and butyrate and propionate, which are positively associated (in blue) with the same taxa. More strikingly, in the descending colon, the significant increase of Verrucomicrobiae (AkkERMAnsia muciniphila) and...
Desulfovibrionia (Desulfovibrio) observed under ω-3 PUFA supplementation (Descending colon-T), correlated positively with the observed rise of propionate (in blue, Figure 7b). The increase of Negativicutes members (Veillonella, Dialister, Megasphaera) was however correlated negatively (in red) with propionate production. The important decline of Clostridia members under ω-3 PUFA supplementation was not associated to the increase of propionate or decrease of butyrate, which instead correlated positively only with acetate (in blue). Therefore, Spearman correlations analysis displayed remarkable associations between metataxonomic traits and SCFA concentrations in

**Figure 6.** SCFA modulation under ω-3 supplementation. Mean concentrations of major (a) and minor (b) SCFAs in the 4 replicates ± SD across each luminal gut habitat in control (C: blue lines) and treated (T: Orange lines) at different days. Statistically significant differences between control period and ω-3 supplementation are denoted for p < .05 (*), p < .01 (**), and p < .001 (***).
a treatment and habitat-dependent fashion (Figure 7).

**Discussion**

Ever increasing evidence indicates that ω-3 PUFAs, such as EPA and DHA, which are very rich in fish oil, confer health benefits that may be mediated, in part, by gut microbes through prebiotic effects.\(^9\)\(^{-14,21,22}\) However, gut microbiota modulation associated with ω-3 PUFAs administration is still poorly understood in humans, primarily due to the lack of consensus in the choice of supplementation dose (~500 mg to 4 g per day), duration (~few days to 9 months), ratio of EPA/DHA and their formulation,\(^9\)\(^{-14,21,22}\) study model (mice, human fecal samples from healthy or diseased phenotypes), and the inherent microbiota composition variability among subjects.\(^9\)\(^{-14,21,22}\) Such limitations make the positioning of ω-3 PUFAs as a first-line prebiotic still unclear. To shed light on the mechanisms behind the interplay between the synergistic supplementation of the ω-3 PUFAs, EPA and DHA, within fish oil and gut microbiota functional changes, we conducted an explorative in vitro study. Moreover, to limit the risk of technical issues that can compromise the stability, reproducibility, and accuracy of the microbiota results, we designed a short-term study including 1-week control and 1-week supplementation with ω-3 PUFAs. Since complex gut niches (e.g., different intestinal/colonic regions and mucus-associated microbiota) are difficult to access in vivo in humans, we operated a sophisticated M-SHIME\(^*\), which gathers the complexity and dynamism of the human gastrointestinal tract and interface niches, as a closer proxy to human gastrointestinal physiology.\(^20\) This had the added benefit of allowing us to assess the direct effects of the ω-3 PUFAs independent of the role of host cells other than their capability of producing mucin.

The spatial positioning of gut microorganisms is important with respect to their functional role in
Indeed, the bacteria inhabit both regions, meaning the position for a niche is determined by the types of nutrients available. Moreover, since mucolytic bacteria can adapt their substrate preference from mucin glycans to dietary carbohydrates in relation to the types of nutrients available, it is also possible that the decrease of Firmicutes mucolytic bacteria was associated to the depletion of dietary carbohydrates, the main energy source of these gut microbes.

On the other hand, the outer mucus-associated microbiota (mucin-coated beads incorporated in the vessels) is described as a more robust microenvironment. It acts like a biofilm with only selective species able to attach selectively. Such physical attachment of the bacteria confers a competitive advantage in the face of the continuous flow through the gut. The robustness of outer mucus-attached bacteria was indeed confirmed in our work, with this microbiota niche remaining largely undisrupted following ω-3 PUFAs supplementation. Conversely, the M-SHIME* is not set to integrate the inner mucus layer, which is firmly attached to the host intestinal epithelial cells and known to be virtually impenetrable to gut bacteria in a healthy state.

On the other side of the interface, luminal non-mucus associated changes in microbiota composition were also observed. This unique study, by showing distinct changing signatures depending on different gut habitats and mucosal niches in response to ω-3 PUFAs, adds further complexity to the interpretation of the results in comparison with previous studies using different experimental models of the gut microbiota. In fact, the lack of consensus among studies precludes the drawing of definitive conclusions. For instance, in our work, the observed depletion of Bacteroidota in colon regions was in agreement with some studies performed in mice or on human fecal samples. This common trait was however contradicted by other reports. The overall decrease of Actinobacteriota in all gut habitats following ω-3 PUFAs corresponded well with the findings of Noriega et al but contradicted the one of Caesar et al. Still in the Actinobacteriota phylum, we also found that ω-3 PUFAs caused a strong and significant decrease of the genus Collinsella in all gut regions, in agreement with the clinical trial of
Vijay et al. Interestingly, the same authors recently reported Collinsella to be increased in individuals with non-alcohol fatty liver disease (NAFLD). Given that NAFLD is known to be a risk factor for both insulin resistance and cardiometabolic disease, the authors suggested an important potential microbiome pathway by which ω-3 PUFAs produce a beneficial effect on health. With respect to the Firmicutes phylum, a significant decrease was observed in most of the gut habitats, and predominantly through the decrease of Clostridia members including Agathobacter, Candidatus, Coprococcus, Eisenbergiella, Monoglobus, Flavonifractor, Hungatella, Intestinimonas, Lactonifactor and Negativibacillus. Any generalized conclusion from these results remains difficult since some studies supported some of our observations, while others observed contradictory results, particularly with regard to the increase of Coprococcus and some members of the Lachnospiraceae family.

Prebiotic properties consist of specific health-promoting changes of the microbiota composition that usually occur by altering microbial activities or abundances conferring benefits to the host physiology. Among the several metabolites released in the gut lumen by the microorganisms inhabiting it, SCFAs (fiber fermentation by-products) are of particular interest in the definition of prebiotic effects. In addition, EPA and DHA are known to positively correlate in vivo studies with SCFA production, independently of fiber metabolism. Accordingly, we have shown in the present study a significant increase of propionate concentration in colon regions at the end of the 1-week ω-3 PUFAs administration. However, we did not observe an increase in butyrate, a trait that is often associated with ω-3 PUFA supplementation. This can be explained in our case by the observed relative luminal depletion of butyrate-producing bacterial taxa belonging to the Lachnospiraceae family of the Firmicutes phylum, such as Coprococcus. The evaluation of two gut microbiotas obtained in different seasons from the same individual in this study did not permit an extensive correlation-based analysis, but we did notice a remarkable association of Akkermansia muciniphila occurrence and members of the Desulfovibrio class with increased propionate production. Such associations are consistent with the literature, acknowledging Akkermansia muciniphila as a propionate producer.

The dynamics and fate of esterified EPA and DHA was studied here for the first time in an M-SHIME®. The physicochemical digestion of EPA/DHA-containing triacylglycerols starts in the stomach, but predominantly occurs in the duodenum with the release of pancreatic lipase, leading to free fatty acid and monoacylglycerol formation. Consequently, these triacylglycerol digestion products interact with bile salts to form micelles. This physiological and crucial step was successfully recreated in the M-SHIME®. Nonetheless, the subsequent step, leading to the absorption of free fatty acids and monoacylglycerols, is lacking in the M-SHIME® due to the lack of intestinal epithelial cells, and this represents the main limitation of this explorative model. Therefore, the bioavailability/host-dependent absorption of the supplement could not be mimicked. For this reason, and compared to other studies, we added in the stomach vessels the minimum recommended dose (by the manufacturer) of 990 mg/day each, EPA, and DHA (Quell Fish Oil®, Douglas Laboratories, Ontario, Canada). We observed a gradual but low accumulation of free EPA and DHA over time due to the longitudinal and semi-continuous transfer of the ω-3 PUFA supplement and digestive secretion across the different gut sections from stomach to descending colon.

Finally, on top of the regional and niche variations, which we recreated in the M-SHIME®, a substantial seasonal variation of the gut microbiota is often seen and underestimated in most clinical trials. Such “seasonal” variation also implies the possible change of diet over time, health status, or any other environmental exposures that can affect the gut microbiota as well. For this reason, we evaluated here whether the collection from the same donor of the fecal microbiota in two different (and opposite) seasons (summer and winter) affected the response to the ω-3 PUFAs. We observed that the distinct microbiota composition between summer and winter, however, developed similar microbial community profile changes in response to ω-3 PUFAs. Thus, it appears that the overall direct effects of ω-3 PUFA supplementation...
on the gut microbiome may be independent of its seasonal variation, though the assessment of more individuals will be required to confirm this.

As a future perspective, further investigations in the same M-SHIME® set up, performed by increasing the number of microbiotas to inoculate, will be required for the assessment of whether inter-individual variabilities would reinforce the understanding of regionalized and niche-dependent effects of fish oil-like ω-3 PUFA supplementation. Extensive correlative analyses, combining, for example, targeted lipidomics profiling of EPA and DHA-derived metabolites with microbiota composition data, would also increase the impact of the use of the M-SHIME® in studies such as the present one (manuscript in preparation). Such an approach would produce further evidence that ω-3 PUFA can be metabolized by particular members of the gut microbiota, resulting therefore in the production of potential bioactive metabolites, possibly similar to those produced by host cells. Finally, in the ideal perspective of coming closer to human gastrointestinal physiology, the potency of the M-SHIME® should be coupled with the host counterpart. Combining SHIME® digestive effluents with cell cultures of the intestinal epithelium and goblet cells (inner mucus layer) or organoids expressing all cell types would provide mechanistic information on the propensity of epithelial cells to change the function and composition of the microbiota when treated with ω-3 PUFA.

In conclusion, we have provided here unprecedented evidence that, in an M-SHIME® setting reproducing both the lumen associated with floating mucin and the outer mucus niches of the human gut, a fish oil-like supplement rich in EPA and DHA-containing triacylglycerols is capable of producing strong metataxonomic, and corresponding functional, changes of the gut microbiota, in a habitat and niche, but not a seasonal, dependent manner. Such changes, strongly suggestive of potential host cell-independent and gut microbiota-mediated beneficial effects of ω-3 PUFA, may explain at least part of the wealth of benefits on metabolism and inflammation suggested by preclinical and clinical studies with this type of supplements, for which our data support a possible new role as prebiotics.

### Methods

#### Fermentation system

The TWIN-M-SHIME® (Prodigest, Belgium) is a simulator of the human intestinal microbial ecosystem with two anaerobic SHIME® units operated dynamically in parallel, in semi-continuous mode. In this study, a SHIME® unit consisted of a stomach/proximal small intestine vessel to reproduce gastric digestion of a standardized nutritional medium pancreatic/bile juice delivery, followed by an ileum, ascending, transverse and descending colon vessels. Two microbiotas from the same fecal donor (healthy men, 47 y old, without antibiotic history) were tested in duplicate at different seasons (summer and winter, n = 4). For experimental reproducibility, fecal duplicate, one in each SHIME® unit, inoculated the distinct colonic regions to capture region-dependent microbiota composition and metabolism. The procedure for fecal inoculum preparation was previously described for the colonic regions. To establish an ileal microbial community at low biomass concentration, more representative of the human physiology, a 100-μL microbial inoculum was taken from the ascending colon and diluted 50 times with an anaerobic buffer prior to inoculate the ileum vessel. The nutritional SHIME® medium classically used was supplemented in this set-up, with simple sugars 0.5 g L⁻¹ each, i.e., glucose, fructose, galactose, maltose, and sucrose to enhance the growth of bacteria usually found in the ileum. Floating mucin was also present in the luminal habitats. Outer mucus-associated microbiotas of the ileum, ascending, transverse and descending colons were mimicked through the incorporation of microcosms (AnoxKaldnes K1 carrier, Lund, Sweden) coated with type II porcine mucin-agar containing MUC2 gel-forming mucin (Sigma-Aldrich, St. Louis, US). General functioning of the system, mucin carrier replacement and media composition have been presented in Roussel et al. The overall TWIN-M-SHIME® fermentation was performed for 28 d including a 14-d stabilization period, a 7-d control diet followed by a 7-d ω-3 fish oil treatment. Treatment consisted in the supplementation of 990 mg EPA and 990 mg DHA esterified in triacylglycerols (Quell Fish Oil®, Douglas Laboratories, Ontario, Canada)/day/replicate in
the SHIME* stomach. Both periods, control and treatment were supplemented with an emulsifier containing 0.38% (w/v) lecithin (Sigma-Aldrich, St. Louis, US) to help solubilizing the oil. All vessels were protected from light source to prevent photooxidation of the ω-3 PUFAs. SHIME* suspensions from ileum and colon vessels were regularly sampled, centrifuged at 4°C, 18 000 × g for 8 minutes for subsequent SCFA and DNA analysis, and stored at −20°C (Supplementary data Figure S5). Bioreactors were carefully opened under N2 flush every 3 d to collect half of the mucin microcosms to reproduce the physiological desquamation process of the mucosal layer.52 The removed beads were used for sampling and replaced by fresh beads. Aliquots of 125 mg mucus from the ileum vessel, and 250 mg from the colon vessels were taken with a mini sampler spoon (Bel Art™ Scienware™, Thermo Fisher Scientific, Waltham, US) and stored at −20°C prior to DNA extraction. Samples for lipids EPA and DHA analysis were taken regularly for kinetics, centrifuged at 4°C, 18 000 × g for 8 minutes, and stored at −80°C (Supplementary data Figure S5).

**DNA extraction**

SHIME* suspensions from ileum and colon vessels (500 μL) were stained with 1.25 μL of propidium monoazide (PMA, 50 μM) (Biotium, Fremont, Canada) to inactivate dead bacterial DNA, as previously described.53 DNA was pelleted (8 minutes, 18 000 × g, 4°C), and extracted according to Geirnaert et al.54 In the mucus microcosm samples, an additional step was performed to increase DNA yield and break the disulfide bonds from the mucins. Sputolysin 0.1 M (250 μL, Sigma-Aldrich, St. Louis, US) was added to 125 mg mucus sample from ileum or 250 mg mucus from colons. Samples were incubated in a water bath for 30 minutes at 37°C prior to the DNA extraction procedure. DNA extracts were eluted in 1X TE buffer (Tris and EDTA) and stored at −20°C until sequencing. The quality of DNA was analyzed by gel electrophoresis (1.2% w/v agarose) (Life technologies, Madrid, Spain). Concentrations were measured by the Qubit (Thermo Fisher Scientific, Waltham, US) and the DNA were stored at −20°C, until 16S rDNA library preparation.

**Library preparation**

The QIAsym 16S Region Panel protocol in conjunction with the QIAsym 16S ITS 384-Index I (Sets A, B, C, D) kit (Qiagen, Hilden, Germany) were used for amplification and indexing of the V3-V4 region of the 16S rRNA gene (341 F-805 R) for all DNA samples. The 16S metagenomic libraries were qualified by Agilent High Sensitivity DNA Kit (Agilent, Palo Alto, US) using a Bioanalyzer to verify the amplicon size (expected size ~660 bp) and quantified with both a Quant-iT PicoGreen dsDNA Kit (Thermo Fisher Scientific, Waltham, US), and a Qubit (Thermo Fisher Scientific, Waltham, US). Libraries were then normalized and pooled to 4 nM, denatured and diluted to a final concentration of 10 pM.

**Microbial community analysis**

Sequencing was performed using the MiSeq 600 cycles Reagent Kit V3 (Illumina, San Diego, US) by an Illumina MiSeq System (Illumina, San Diego, US). All 16S sequencing data has been deposited in the NCBI with SRA accession number PRJNA836582.

Bioinformatics analysis. The Divisive Amplon Denoising Algorithm (DADADA2) workflow implemented in the dada2 R package 1.18.0 was employed to identify Amplicons Sequences Variants (ASVs).55 The reads were merged if they overlapped precisely, and an ASVs table was constructed, recording the number of times each ASV was observed in each sample. Default parameters were used to estimate error rates using learnErrors, and chimeras were removed using removeBimeraDenova (method = “consensus”).55 ASV sequences were assigned taxonomy using the most recent SILVA taxonomic database (SILVA SSURef 138.1 NR, March 2021) as a reference dataset.56 A phyloseq data object was created using the phyloseq package in R.57 Unassigned taxa and singletons were removed. Sequences detected in less than 5% of all samples were filtered out.58 Rarefaction curves were constructed to ensure that the samples were sequenced at sufficient depth.58,59 To deal with differences in sampling depth, the data were rescaled to proportions for further analysis.60 Lack of species assignation...
with SILVA database, a manual refinement was performed by querying of sequences against another official representative meta database: the RDP SeqMatch classifier tool, Michigan State University. Query sequences were assigned taxonomy at the species level based on database hits if identify matched at sup. 99%. In case of inconsistencies between the RDP SeqMatch tool and NCBI BLAST, no species level classification was mentioned.

Statistical analysis of amplicon data. All statistical analyses were performed in R 4.0.4 (R Core Team, 2021). All formal hypothesis tests were conducted on the 5% significance level. The evolution of the microbial community α-diversity between conditions was followed by computing the Shannon index using vegan package 2.5–7,58,61 and ggplotr 0.4.662 to compare means statistics. To highlight differences in microbial community composition between conditions, ordination, and clustering techniques were applied and visualized with ggplot2 3.3.5. The influence of the treatments, gut habitats, donors, and periods was determined by applying a db-RDA using the abundance-based jaccard distance as a response variable (vegan 2.5–7).58,61 The factor treatment (control, ω-3 PUFA supplementation) was used as a constraint with the effect of gut regions, replicates, and time being partially out. Interpretation of the results was preceded by a permutation test of the RDA results to confirm that a linear relationship exists between the response data and the exploratory variables. The constrained fraction of the variance explained by the exploratory variables was adjusted by applying Ezekiel’s formula.62 This procedure was repeated on species and genus levels. On the genus level, weighed averages of genera abundances were a posteriori added to the ordination plot using the wascores function in vegan.58 To confirm the trends, observed data were clustered by means of an Unweighted Pair-Grouped Method using arithmetic Averages (UPGMA) clustering method (cluster 2.1.0).59 The significance of the observed group separation between gut region, donor, and period in the PCoA was assessed with a Permutational Multivariate Analysis of Variance (PERMANOVA) using distance matrixes (vegan 2.5–7).58,61 Prior to this formal hypothesis testing, the assumption of similar multivariate dispersions was evaluated. To find statistically significant differences in species/genera abundance between control and ω-3 PUFA supplementation, the DESeq2 package 1.30.1 was applied.57,59 The factors treatment, period, gut region, and donor were used in the design of LRT formula. Statistical differences between the control and ω-3 PUFA supplementation across gut habitats were determined using a Wald Test. P-values were adjusted for multiple testing using the Benjamini–Hochberg procedure. Significant differences were visualized in a volcano plot, showing the -log10(adjusted p-value) as a function of the shrunken log2 Fold Change.59,63 In addition, the log transformed normalized pseudocounts of the most abundant genera and species displaying the most pronounced shrunken log2 Fold Changes, retrieved by the plotCounts function, were displayed in box plots, with a fill color depending on the gut region and time.59,63 Spearman’s correlation matrix and networks were constructed with the corrR package 0.4.3.

SCFA production

SHIME® effluents from ileum and colon vessels (125 μL) were centrifuged at 18 000 × g for 8 minutes at 4°C. SCFA were extracted with diethyl ether and analyzed through a gas chromatograph equipment coupled to a flame ionization detector.64 SCFA concentration was expressed in mM. Statistical analysis was performed by using the Kruskal–Wallis rank sum test, followed by Pairwise Wilcoxon Rank Sum Test with Holm correction.

Lipid Extraction and HPLC-MS/MS for the analysis of EPA/DHA

Lipids were extracted from the SHIME® suspensions (stomach, proximal intestine, ileum, and colons) as previously described.65–67 Each sample (40 μL) were finally injected onto an HPLC column (Kinetex C8, 150 × 2.1 mm, 2.6 μm, Phenomenex) and eluted at a flow rate of 400 μL/minutes using a discontinuous gradient of solvent A and solvent B.65–67 Quantification of EPA/DHA was carried out by HPLC interfaced with the electrospray source of a Shimadzu 8050 triple quadrupole mass spectrometer and using multiple reaction monitoring in
positive ion mode for the compounds and their deuterated homologs.⁶⁵–⁶⁷

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Authors’ Contributions

C.S., V.D.M. and C.R. had full access to all the data in the study and accept the responsibility for the integrity of the data and the accuracy of the data analyses. C.S., V.D.M., Y.D., C.R., S.A. B.G. and P.L. designed the study. C.S. and V.D.M. supervised the work. C.R. and S.A.B.G. conducted the in vitro fermentations, quality control, molecular-based experiments, and metagenomics sequencing. C.R. performed the bioinformatics, data analysis, interpretation of the data, and wrote the manuscript. S.A.B.G., C.S., V.D.M., Y.D. and P.L. revised the manuscript. All authors read and approved the final manuscript.

Availability of Data and Materials

Raw 16S rRNA gene sequence data were made publicly available online through the Sequence Read Archive (SRA) portal of NCBI under accession number PRJNA836582.

Disclosure statement

No potential conflicts of interest were disclosed.

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Ethics approval

No ethical approval required.

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