Potential role of indolelactate and butyrate in multiple sclerosis revealed by integrated microbiome-metabolome analysis

Graphical abstract

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In brief
Levi et al. perform a coupled analysis of gut microbiota, untargeted metabolomics, gene expression, nutritional records, and clinical data of individuals with MS. The results suggest that increasing the levels of butyrate-producing species and the levels of the tryptophan metabolites indolepropionate and indolelactate in individuals with MS may have potential benefits.

Highlights
- Gut microbiota and metabolites profiles of individuals with MS differ from healthy controls
- Individuals with MS have reduced serum levels of indolepropionate
- Individuals with MS have reduced serum levels of indolelactate and its producing bacteria
- Individuals with MS have lower levels of species and genes involved in butyrate production
Potential role of indolelactate and butyrate in multiple sclerosis revealed by integrated microbiome-metabolome analysis

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SUMMARY

Multiple sclerosis (MS) is an immune-mediated disease whose precise etiology is unknown. Several studies found alterations in the microbiome of individuals with MS, but the mechanism by which it may affect MS is poorly understood. Here we analyze the microbiome of 129 individuals with MS and find that they harbor distinct microbial patterns compared with controls. To study the functional consequences of these differences, we measure levels of 1,251 serum metabolites in a subgroup of subjects and unravel a distinct metabolite signature that separates affected individuals from controls nearly perfectly (AUC = 0.97). Individuals with MS are found to be depleted in butyrate-producing bacteria and in bacteria that produce indolelactate, an intermediate in generation of the potent neuroprotective antioxidant indolepropionate, which we found to be lower in their serum. We identify microbial and metabolite candidates that may contribute to MS and should be explored further for their causal role and therapeutic potential.

INTRODUCTION

Multiple sclerosis (MS) is a CNS disease affecting young adults with a world-wide prevalence of 60–120 per 100,000. MS etiology involves genetic and environmental factors as well as immune-mediated mechanisms.1–3 The gut microbiota, defined as the set of microorganisms that reside in the mucous membranes of the human intestine, has been suggested to play a role in the pathogenesis of neurological diseases, including MS. It has been shown that the gut microbiota can interact with the brain and cause neurochemical changes, regulates different behaviors, and modulates brain development, suggesting a role of the gut microbiota in MS pathogenesis.4–8 The gut microbiota can interact with the brain by immune activation; by endocrine and neural pathways, including vagal afferents; and by microbial metabolites acting directly or indirectly on the brain, in some cases passing the blood-brain-barrier.9–11 The effects of the microbiota on the brain can also be mediated by diet.12,13 Alterations in the gut microbiota and damaged intestinal barrier, also known as leaky gut syndrome, can cause dysfunction in the cerebellum and hippocampus.14,15 Conversely, changes in the gut can also positively affect the clinical course and symptoms of CNS disorders,16 and it has been shown in studies using experimental autoimmune encephalomyelitis (EAE), the most widely used animal model of MS, that treatment with probiotics suppressed development of EAE and reduced the severity of clinical symptoms.17–19

Several recent case-control studies found alterations in the gut microbiota of individuals with MS and suggested immunological links between dysbiosis and MS pathogenesis. Their main findings are shown in Table S1.20–29 These studies vary in the number of individuals with MS who were followed from 722 to 60.27 Other studies used targeted or untargeted serum metabolomics to identify metabolites that are altered in individuals with MS compared with healthy controls (their main findings are shown in Table S1 30–38) or to distinguish MS from other neurological diseases.39–41

Here we performed a coupled analysis of gut microbiotas, untargeted metabolomics, peripheral blood gene expression, and clinical neurological data in a large cohort of individuals with MS with various disease types and different clinical stages of the disease. We used a machine-learning algorithm that
accurately classified individuals with MS from controls using only microbiome data and found that butyrate-producing bacteria had the highest influence on the predictive models. Consistent with this result, we found that individuals with MS have significant depletion of butyrate-producing species and bacterial genes, even when aggregating all butyrate-producing bacteria. Similarly, a logistic regression model we developed using only serum metabolite data classified affected individuals from controls with nearly perfect accuracy and uncovered specific metabolites that were associated with the microbiome, some of which have been described previously as having a role in inflammatory processes. Differences in these metabolites, such as indolelactate, were also reflected in bacterial species that produce these metabolites, suggesting a role of microbiota-derived metabolites in MS. We further searched for associations between changes in bacterial species abundance and host gene expression levels and found associations that may be related to inflammation pathways.

Our coupled analysis allowed us to find altered bacteria and associations between the microbiota and metabolite products that may affect MS pathogenesis and provide a comprehensive source for potential therapeutic candidates.

RESULTS

Cohort description and study design
To study the role of the gut microbiome and serum metabolites in MS, we recruited 187 individuals aged 18–75, comprising 129 individuals with MS followed at the Multiple Sclerosis Center, Sheba Medical Center, with different types of the disease and with different clinical manifestations, and 58 healthy controls (Figure 1A; Table S2). We performed metagenomic sequencing of rectal stool samples from the 187 participants and randomly sampled 5 million reads from each metagenomic sample to allow fair comparison across subjects (Table S3). The age and gender distributions differed between individuals with MS and controls (mean ± SD of 38.3 ± 11.8 versus 45.8 ± 12.5 for age of individuals with MS versus controls, respectively [Kolmogorov-Smirnov test, p < 0.004] and 27.9% versus 50% for percentages of males with MS versus controls, respectively [chi-square test, p < 0.004]). We accounted for these differences throughout our analyses.

For a partial subgroup of 90 individuals with MS (Table S2), we used untargeted mass spectrometry to profile 1,251 metabolites from their serum samples (Tables S4 and S5), covering a wide range of biochemicals, including lipids, amino acids, xenobiotics, carbohydrates, peptides, nucleotides, and ~30% unknown compounds. We compared it with the metabolite profile of 90 age-, gender-, and BMI-matched healthy controls from another study by using a quantile normalization process for which we used 35 healthy controls from our study (STAR Methods).

For a subgroup of 49 participants (36 individuals with MS and 13 controls), we also used mRNA sequencing (mRNA-seq) to measure the expression of 22,929 human genes (Table S6). Furthermore, 44 of the individuals with MS recorded their entire nutritional intake for at least 3 days and in real time using a specialized app provided to them (Table S7; STAR Methods).

Together, they logged 4,806 different food items. We also collected a comprehensive profile from all participants, including food frequency, lifestyle, and medical background questionnaires (STAR Methods).

The gut microbiota of individuals with MS differs from that of healthy controls
To test for differences between the microbiome of individuals with MS and healthy controls, we computed the relative abundances of species (Table S3) using a much-expanded set of genomes published recently and performed a Mann-Whitney U test. Of 686 species tested, we found 23 species that differed significantly between the two groups (p < 0.05 after 5% false discovery rate [FDR] correction; Figures 1B and 1C; Table S3). These differences are unlikely to occur as a result of the different age, gender, and BMI distributions between the two groups because 19 of these 23 species do not correlate significantly with these parameters across a 1,361-health person cohort and the remaining 4 species have a low correlation (Pearson R² < 0.02; Table S3).

Next we wanted to find out whether a machine-learning algorithm based only on microbiome data can distinguish individuals with MS from healthy controls. We used gradient boosting decision trees because it is a powerful model that can capture nonlinear interactions between bacteria. As microbiome features, we used species, genus, and family level relative abundances computed from the metagenomics data. Performance was evaluated using a standard 10-fold cross-validation scheme where the labels (MS/control) of subjects in each fold were predicted using a model trained on the microbial data of the participants from all other folds. We obtained significant predictive power (ROC [receiver operating characteristics] AUC [area under the curve] = 0.7; AUPR [area under the precision-recall curve] = 0.74, using species- and family-level relative abundances as features; permutation test, p < 0.002 for ROC AUC and AUPR for 1,000 label permutations), suggesting differences between the microbiomes of individuals with MS and controls. To verify that our model’s predictive power was not reliant solely on age, gender, and BMI differences between the cohorts, we compared a model based only on age, gender, and BMI with a model that combines both of these features and microbiome-based features and indeed found the latter to perform better (ROC AUC of 0.58 versus 0.83, respectively; Mann-Whitney U test, p < 10⁻⁴⁴; Figures 1E and 1F).

Individuals with MS have lower levels of species and genes involved in butyrate production
To interpret our machine-learning models and find the features that were important for driving its predictions, we used Shapley additive explanations (SHAP), a feature attribution analysis tool that assigns each feature an importance value (SHAP value) for a particular prediction (STAR Methods). Notably, bacteria that produce butyrate, a short-chain fatty acid (SCFA) suggested to have a role in MS pathogenesis, had the highest influence on the model predictions. The two bacteria with the highest SHAP values were Coprococcus catus (s4669) and an unknown species whose closest other species is Roseburia inulinivorans (s4939). Both bacteria have been shown previously to produce...
butyrate. Low levels of both species result in higher predictions of the model for the MS group (Figure 1D). More broadly, checking for a difference in the sum of the abundances of all butyrate-producing bacteria, we found lower levels of butyrate-producing bacteria in individuals with MS (mean relative abundance of 0.056 versus 0.083 for individuals with MS versus controls, respectively; Mann-Whitney U test, p < 0.004; Figure 2A). Six butyrate-producing species were depleted significantly in comparison with the control group (Mann-Whitney U test, p < 0.05 after 5% FDR correction). Here, too, we validated that these results are not due to age, gender, and BMI differences between affected individuals and controls (STAR Methods). Among individuals with MS, no correlation was found between levels of butyrate-producing bacteria and being treated with disease-modifying drugs (DMDs) or treatment duration (STAR Methods).

To gain further mechanistic insight into the butyrate association, we next searched for differences at the level of butyrate-producing bacterial genes. We used the DIAMOND algorithm applied to the Kyoto Encyclopedia of Genes and Genomes (KEGG) database to infer the functions of the microbial communities of the MS and control groups (STAR Methods; Table S3). We first compared the abundances of two known bacterial gene biomarkers for butyrate-producing communities, butyryl-CoA:acetate CoA transferase (K01034) and butyrate kinase (K00929).
Consistent with our results, we found lower levels of the sum of these two gene groups in individuals with MS compared with controls (Mann-Whitney U test, p < 0.021; Figures 2B and 2C). Notably, lower relative abundance in individuals with MS was not reflected in serum levels of butyrate, which were similar between individuals with MS and controls (Mann-Whitney U test, p > 0.1). We further sought to test whether diet is correlated with the sum of the abundances of all butyrate-producing bacteria. Of the 129 individuals with MS, 44 recorded their nutritional intake (Table S7; STAR Methods). Although high-fiber diets may increase butyrate levels, no correlation was found between fiber consumption per day or per calorie and the sum of the abundances of all butyrate-producing bacteria (Spearman R = 0.003, p > 0.97; Spearman R = –0.1, p > 0.53). No significant difference was found in the sum of the abundances of all butyrate-producing bacteria between individuals with a high-fiber diet (at least 25 g of fiber per day) compared with other affected individuals (Mann-Whitney U test, p > 0.1). We also found no correlation between caloric consumption from specific food categories that are high in fiber (vegetables and their products, nuts, and seeds and their products) and the sum of the abundances of all butyrate-producing bacteria (Spearman P > 0.05).

In a much larger cohort of 23,191 individuals from Israel and the United States who sent their samples to a consumer microbiome company and signed an appropriate consent form, we also did not find any correlation between the sum of the abundances of all butyrate-producing bacteria and serum levels of butyrate (Mann-Whitney U test, p > 0.1).
abundances of all butyrate-producing bacteria and fiber consumption per day (Spearman R = −0.02, p > 0.015). Finally, no correlation was found between the sum of the abundances of all butyrate-producing bacteria and any other major diet components (Spearman p > 0.05 for both cohorts).

Serum metabolites of individuals with MS differ from those of healthy controls

We next examined the metabolomics data we collected (Tables S4 and S5). Following quantile normalization and its conservative cutoffs (STAR Methods), we were left with 517 metabolites of 1,251 metabolites and found that levels of 42 metabolites differed significantly between individuals with MS and controls (Mann-Whitney U test, p < 0.05 after 5% FDR correction; Figure 3A). These metabolites mostly comprise lipids and amino acids but also include xenobiotics, carbohydrates, peptides, nucleotides, and unknown compounds (Figure 3B). Notably, the most significantly different metabolites were not reported in previous studies. For example, the most significantly differing metabolite, β-hydroxyasparagine (Figure S1; Mann-Whitney U test, p < 0.004 after 5% FDR correction), a modified asparagine amino acid, has so far not been associated directly with MS, to the best of our knowledge. Sphingosine 1-phosphate (S1P), known to be involved in immunological and neurological processes through interaction with the S1P receptor (S1PR), was significantly lower in individuals with MS (Mann-Whitney U test, p < 0.05 after 5% FDR correction).
test, p < 0.007 after 5% FDR correction); fingolimod, which modifies this signaling pathway by S1PR internalization, is an approved treatment for MS. The difference in SP1 could not be associated with treatment in our cohort because only one individual with MS received the medication. Some of the differing metabolites agree with previous studies. For example, carnitine, which has anti-inflammatory and antioxidative properties, showed significantly lower levels in individuals with MS (Figure S1; Mann-Whitney U test, p < 0.007 after 5% FDR correction), as shown previously by Kasakin et al. 36

We next searched for feature groups (e.g., long-term dietary habits ["diet"], microbiome composition, lifestyle, age, gender, and time of day) associated with the differential metabolites to understand which of the feature groups could explain a large fraction of the variance of the altered metabolites and highlight the potential of specific feature groups as long-term dietary habits and microbiome as their key determinants. The associations were calculated based on a large cohort of 521 serum samples from 491 healthy individuals, for whom data regarding host genetics, the gut microbiome, cardiometabolic parameters, long-term dietary habits, lifestyle, anthropometrics measurements, and medications were collected34 (STAR Methods). Of the 42 significantly altered metabolites (Figure 3A), 12 were associated with one of the feature groups (based on the ability of a gradient boosting model to significantly predict the metabolite levels using only data from the relevant feature group, with R² > 0.1; Table S5). Notably, indolepropionate is associated with the microbiome, which explains 15% of its variance (R² = 0.15; Figure 3C), and four metabolites are associated with long-term dietary habits (stachydrine, R² = 0.22; 1-stearoyl-2-docosahexaenoyl-GPC, R² = 0.12; 3-hydroxyhippurate, R² = 0.11; arabonate/xylionate, R² = 0.1). Finally, we tested the ability of a cross-validation logistic regression model based only on metabolomics data to distinguish individuals with MS from healthy controls and found nearly perfect separation (AUC ROC = 0.965, 95% confidence interval [CI] = [0.963, 0.966]; Figures 3D and 3E). Overall, these results suggest that metabolite profiles are highly different between individuals with MS and controls.

**Influence of the gut microbiome via serum metabolites**

To further understand how metabolites produced by the gut microbiota may exert an effect, we focused on metabolites that we found previously to be associated with the microbiome based on evidence from previous studies. For example, carnitine, which has anti-inflammatory and antioxidative properties, showed significantly lower levels in individuals with MS (Figure S1; Mann-Whitney U test, p < 0.007 after 5% FDR correction), as shown previously by Kasakin et al. 36

To further understand how metabolites produced by the gut microbiome may contribute to ongoing inflammatory processes in individuals with MS, we further evaluated whether a high-protein diet correlates with the total abundance of all bacteria that produce indolelactate or indolepropionate but did not find significant correlations (Spearman p > 0.2 for both).

We also found that p-cresol sulfate, the major component of urinary myelin basic protein (MBP)-like material (MBPLM), which is the immunochromically homolog to MBP peptide57 and is also associated with EAE,58 was characterized by high microbiome association (R² = 0.38, p < 10⁻²⁰⁸) and had higher levels in individuals with MS (Mann-Whitney U test, p < 0.12 after 5% FDR correction). We did not find significant differences between individuals with MS and controls in the relative abundances of bacterial species associated with p-cresol (STAR Methods). There was also no significant correlation between the relative abundances of bacterial species associated with p-cresol and consumption of a vegetarian diet (Spearman p > 0.2).

To further test for associations between microbiome composition and the metabolite profile, we searched for abundances of bacterial species that correlate with metabolite levels in individuals with MS. We did not find significant differences (Pearson p > 0.1 for all correlations).

**Associations between gut microbiota and expression of human genes**

Next we examined peripheral blood gene expression data (Table S6) in search for genes that correlate with bacterial species we found to significantly differ between individuals with MS and controls (p < 0.05 after 5% FDR correction; Figures 1B and 1C). Following the normalization process and conservative cutoffs, we remained with 16,837 genes (STAR Methods). After correction for multiple hypothesis, we found that BTF3L4, a homolog of the basic transcription factor 3 (BTF3), significantly correlated with Lawsonella (s3665) which we found to have higher levels in individuals with MS (p < 0.03 after 5% FDR correction); Spearman R² > 0.47, p < 0.02 after 5% FDR correction; Figure 5).

**No gut microbiota differences between MS disease subtypes and stages**

Because individuals with MS are heterogeneous in terms of clinical outcomes and disease progression, we searched for differences in the gut microbiota of individuals with a specific disease type or stage. We first searched for differences along disease progression by comparing (1) early-stage individuals defined as having radiologically isolated syndrome (RIS), who are people...
with brain and/or spinal cord MRI findings suggestive of MS but without clinical symptoms and with normal neurological findings; \(^5^9\) (2) individuals defined as having clinically isolated syndrome (CIS), who present with the first clinical neurological episode suggestive of MS; \(^6^0,6^1\) (3) individuals with relapsing remitting MS (RRMS), characterized by relapses and remissions; \(^6^2\) and (4) individuals with a progressive disease course, characterized by steadily increasing neurological disability independent of relapses. We examined whether pairs of individuals from the same group are more similar, in terms of their microbiome composition, than pairs of individuals where each person is from a different group but found no significant differences (Mann-Whitney U test, \(p > 0.05\) for all possible comparisons).

Second, each individual received a predictive score from the MS-control microbiome-based-predictor we described earlier, and we examined whether there was a difference in peoples’ scores between the various disease types groups. Here, too, we did not find any significant differences between the different groups, suggesting that no MS group was significantly more distinct than the control group compared with any other MS group (Mann-Whitney U test, \(p > 0.1\) after 5% FDR correction for all possible comparisons). We also compared the microbiome of a group of individuals during an acute relapse with the other groups and repeated the analysis but found no significant differences.

Next we wanted to find out whether deterioration across time in clinical status is related to gut microbiome measurements taken at baseline. We defined deterioration as a relapse during the 1-year follow-up (defined as a monophasic clinical episode with symptoms reported by the affected individual and objective neurological findings typical of MS; \(n = 22\)), an increase in neurological disability 1 year after the microbiome sample was taken, as measured by expanded disability status scale (EDSS); \(n = 26\), or both \((n = 10)\). We defined individuals as being without deterioration when they had no relapses and were neurologically stable 1 year after their microbiome sample was taken \((n = 55)\). We did not find any difference between the two groups (ROC AUC < 0.52).

Finally, because immunomodulatory treatment can influence the microbiome profile and the metabolite levels, \(2^2,6^4,6^5\) we tested whether the observed differences in microbiome composition and the metabolite profiles between individuals with MS and healthy controls were unrelated to MS treatment. Our results suggest that the effect of immunomodulatory treatment on the
altered microbiota and on the significantly different metabolites we found in individuals with MS is negligible (STAR Methods; Figures S2 and S3).

DISCUSSION

In the current study, we profiled the microbiome, the serum metabolome, and blood gene expression together with clinical and demographic variables of individuals with MS with diverse disease stages and types and found significant differences across all of these profiles compared with healthy participants. We used machine-learning algorithms that accurately distinguish MS patients from controls using microbiome data alone or using only metabolomics data. We uncovered significantly different bacterial species and metabolites, and one correlation between human gene expression levels and bacteria was altered in individuals with MS. Our findings suggest potential immunopathogenic mechanisms by which the gut microbiota may affect MS.

Key findings: Indolelactate and butyrate differences

One of the key differences we found was that indolepropionate and indolelactate, an intermediate in the process of degrading tryptophan to indolepropionate, were lower in the serum of individuals with MS. Indolepropionate protects neurons against oxidative damage and death \(^{56}\) and has a negative association with inflammation markers. \(^{56}\) It is a product of gut microbiota degradation. \(^{56}\) The tryptophan metabolism pathway influences inflammatory and neurodegenerative processes and has been suggested to play a role in MS, although the focus has been on the kynurenine pathway of tryptophan degradation. \(^{67}\) Tryptophan catabolites have been reported to suppress CNS inflammation in EAE via aryl hydrocarbon receptor (AHR), which is expressed widely by immune cells and causes naive T cells to differentiate to regulatory T (Treg) cells or TH17 cells. \(^{58}\) Activation of AHR by tryptophan metabolites induces expression of the interleukin-10 (IL-10) receptor on intestinal epithelial cells, suggesting an anti-inflammatory phenotype. \(^{59}\) Reduced serum levels of indolelactate in pediatric individuals with MS compared with controls have been reported, \(^{30}\) but here we found that indolelactate was also significantly lower in adults with MS, as were bacteria that produce indolelactate. This provides independent support for the validity of this finding from the serum metabolite and gut microbiota aspects.

Another key difference we found was depletion of the levels of butyrate producing bacteria. Butyrate enhances intestinal barrier function \(^{70,71}\) and has anti-inflammatory properties that are realized through promotion of peripheral Treg cell generation, \(^{72-75}\) and inhibition of activation of nuclear factor \(\kappa B\) (NF-\(\kappa B\)), the transcription factor that regulates production of proinflammatory enzymes and cytokines. \(^{6,77}\) Indolepropionate induces secretion of the anti-inflammatory cytokine IL-10 in dendritic cells and macrophages. Butyrate-induced Treg cell differentiation was driven by augmented histone H3 acetylation at the FoxP3 promoter, \(^{74,75}\) a transcription factor that induces differentiation of CD4+ T cells toward Treg cells. In a mouse model of MS, treatment with butyrate suppressed demyelination and enhanced remyelination, \(^{78}\) implying that butyrate-producing bacteria may have beneficial effects in treatment or prevention of MS. These results agree with several studies that found depletion in several butyrate-producing bacteria in individuals with MS \(^{22,24,27,29,79}\) as well as in other autoimmune and inflammatory diseases. \(^{80,81-83}\) We further empowered these findings by showing that this alteration holds when summing the abundance of all butyrate-producing bacteria as well as considering only butyrate-producing genes and by showing that two butyrate-producing bacteria also had the highest SHAP value and were thus the main drivers in the machine-learning algorithm we used for distinguishing individuals with MS from controls. The fact that there were no significant differences in serum levels of butyrate between individuals with MS and controls might be related to butyrate utilization by endothelial cells in the colon. \(^{84}\) One possible way to further explore the differences in butyrate producers is to perform targeted liquid chromatography-mass spectrometry (LC-MS) on fecal samples that show enriched or depleted butyrate producers to see whether there is an associated change in colonic butyrate levels.

Notably, secretion of these metabolites may be impaired by excess consumption of dietary components. Indolepropionate is a product of gut microbiota degradation of the essential amino acid tryptophan. Although most of our dietary protein intake is absorbed in the small intestine, some of it reaches the colon, where it can be degraded by the microbiome. \(^{85}\) If the diet contains low levels of tryptophan, then not enough tryptophan will reach the colon, low levels of tryptophan catabolites will be produced, and the anti-inflammatory advantages of these compounds will be minimal. As for butyrate, a high-fiber diet has been suggested to be related to higher levels of butyrate-producing species \(^{50}\) and to increase fecal butyrate levels. \(^{86}\) Despite the plausible role of diet in determining the levels of these metabolites, we did not find correlations between their levels and diet,
which may also reflect the lower number of participants who recorded their nutritional intake for at least 3 days (n = 44) or inherent difficulties and noise with the collection of accurate dietary information.

Because tryptophan metabolites may induce anti-inflammatory processes and suppress inflammatory responses, our results suggest that increasing the levels of butyrate-producing species or tryptophan metabolites in individuals with MS may have potential benefits. Alternatively, prebiotics such as fiber could be used to enrich strains that are deficient in the host.

Other differentially abundant metabolites as possible attractive therapeutic options

Some of the metabolites we found to be significantly different between individuals with MS and healthy controls have so far not been associated with MS. For example, $\beta$-hydroxyasparagine, which was lower in serum of individuals with MS, is a modified asparagine amino acid that appears in posttranslational modification of calcium-binding EGF-like domains. The modified amino acid residue is found in fibrillin-1, which is the major constituent of microfibrils affecting an autoimmune response. We found choline phosphate to be significantly lower in individuals with MS. Ottenlinger et al. have shown that conjugation of a choline phosphate group to ceramide leads to formation of sphingomyelin, which may play an important role in MS.

$p$-Cresol sulfate, the major component of urinary MBPLM, which is immunochemically homologous to MBP peptide, is higher in serum of individuals with MS, and we have reported previously that its levels may be partly determined by the gut microbiota. Elevated levels of MBPLM have been observed in individuals with primary progressive MS and secondary progressive MS. $p$-Cresol sulfate can also cause release of endothelial microparticles (EMPs), which, in turn, activate several inflammatory and oxidative stress pathways and can lead to cellular dysfunction. Although $p$-cresol forms from the non-essential amino acids phenylalanine and tyrosine, it can represent the importance of diet because it is generated by gut bacteria acting on food components that are not absorbed in the small intestine. A study that examined $p$-cresol sulfate levels in omnivores compared with vegetarians found that this metabolite is significantly lower in vegetarians. In an intervention study in omnivores compared with vegetarians found that this metabolism is significant lower in vegetarians. In an intervention study of individuals with chronic kidney disease, fiber supplementation was found to decrease $p$-cresol sulfate levels in plasma. Because the number of vegetarians in our cohort was very small (n = 2), dietary effects on $p$-cresol levels should be explored further.

Some of the metabolites we detected here to be significantly different in individuals with MS replicated previous results, supporting the validity of our results. These include carnitine, which we found to be lower in individuals with MS and which is an essential component in mitochondrial energy production and involved in transporting lipids into mitochondria for $\beta$-oxidation. People with a mutation in carnitine palmitoyl transferase 1A (CPT1A) are at lower risk of developing MS, possibly because of downregulation of lipid metabolism. Accordingly, a high-fat diet is associated with an increased risk of MS, and inhibition of lipid metabolism has been found to ameliorate MS in an EAE model. With respect to treatment, several drugs for MS interfere with the carnitine network. Moreover, this metabolite was investigated as a potential therapeutic agent for fatigue in MS, although there was no clear evidence of its efficacy. S1P, which we found to be lower in individuals with MS, is a lipid mediator that regulates many cellular processes. It is formed from sphingomyelin or glycosphingolipids, which are part of the cell membrane. Fingolimod, an approved treatment for MS, modifies this signaling pathway by leading to S1PR internalization. This internalization eliminates the ability of immune cells in the lymph nodes to respond to S1P and leads to their sequestration, and the final outcome is a reduction in infiltration of inflammatory cells into the CNS.

Some of the significantly different metabolites we found or the bacterial species that produce them may be partly determined by diet. Long-term dietary habits explain 10% or more of the variance in the levels of 4 metabolites (stachydrine, 1-stearoyl-2-docosahexaenoyl-GPC, 1-stearoyl-2-docosahexaenoyl-GPC 3-hydroxyhippurate, and arabonate/xylonate) and there is potential to affect their levels by changing dietary habits; a further investigation is required here.

BTF3L4 gene-Lawsonella correlation

Interestingly, the BTF3L4 gene, which we found to be correlated with Lawsonella (s3665), is a homolog of BTF3, and overexpression of BTF3 has been associated with a variety of malignancies, including different types of cancer. Lawsonella (s3665), whose closest known species is Lawsonella cleveandensis, has been found to be significantly higher in CNS tissue of individuals with amyotrophic lateral sclerosis (ALS). Further investigation is required to understand the potentials of the correlation we found.

Limitations of study

Our study has a few potential shortcomings. First, MS and control groups differed in age, gender, and BMI. To overcome such confounders, we used several measures to ensure that our results are not due to age, gender, and BMI differences between affected individuals and controls but due to associations with disease status (STAR Methods). Second, although this is the largest integrated metabolomics-metagenomic study of MS, the sample size remains rather limited especially because of the only partially overlapping groups that underwent metabolomics and metagenomics (36 of the 90 participants with MS from the metabolomics group [40%] were also participants in the microbiome group; Table S2). Third, a consequence of the choice to include participants with different subtypes and stages is the small size of the studied subgroups, which can explain the lack of significant differences between them. Although the differences in butyrate abundance in MS using metagenomics analyses are solid, the results are not supported by the serum metabolomics analysis.

Another possible drawback is that our microbiome analyses were performed from rectal swab samples and not from stool samples, as typically done in microbiome studies. However, previous studies have shown that rectal swabs are a reliable proxy for fecal samples. Finally, because of our study is observational, we cannot attribute causality to the alterations we describe in the gut microbiome and metabolomics. The altered
Our results unravel a comprehensive list of potential microbial and metabolite therapeutic candidates. Although some of the candidates we detected here replicate previous results, supporting the validity of our results, many others require further investigation.

**AUTHOR CONTRIBUTIONS**

Conceptualization, I.L., M.G., G.P., E.S., and A.A.; formal analysis, I.L., M.G., G.P., N.B., A.G., L.Z., D.R., S.L., A.A., and E.S.; writing, I.L., G.P., A.W., M.L.-P., and A.A.; visualization, I.L. and G.P.; supervision of nutritional decisions, D.C.; supervision of clinical aspects, D.M., S.M., M.Dolev, Y.S., and A.A.; funding acquisition, A.A. and E.S.

**DECLARATION OF INTERESTS**

The authors declare no competing interests.

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**STAR METHODS**

**KEY RESOURCES TABLE**

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Software and algorithms** | | |
| GEM mapper build 1.376 | Marco-Sola et al.\(^{109}\) | https://sourceforge.net/projects/gemlibrary/ |
| Segata DB | Pasolli et al.\(^{44}\) | https://github.com/SegataLab |
| MetaPhlAn2 | Truong et al.\(^{110}\) | https://bitbucket.org/biobakery/metaphlan2; RRID: SCR_004915 |
| Bowtie2 | Langmead et al.\(^{111}\) | http://bowtie-bio.sourceforge.net/bowtie2/index.shtml |
| Diamond | Buchfink et al.\(^{47}\) | https://github.com/bbuchfink/diamond |
| STAR | Dobin et al.\(^{112}\) | N/A |
| htsseq-count | Anders et al.\(^{113}\) | N/A |
| **Other** | | |
| Study participants data | Table S2 | |
| Untargeted mass spectrometry | Metabolon, Inc., Durham, North Carolina, USA | https://www.metabolon.com/ |

**RESOURCE AVAILABILITY**

**Lead contact**
Further information and requests for resources should be directed to and will be fulfilled by the Lead Contact, Eran Segal (eran.segal@weizmann.ac.il).

**Materials availability**
This study did not generate new unique reagents

**Data and code availability**
All data about participants, microbiome, metabolomics and human gene expression measurements, and nutritional values in the paper are available in Tables S2, S3, S4, S6, and S7, accordingly.

**EXPERIMENTAL MODEL AND SUBJECT DETAILS**

All information about study participants can be found in Table S2. All MS patients followed at the Multiple Sclerosis Center, Sheba Medical Center. Exclusion criteria included diseases such as HIV, jaundice or taking antibiotics within 3 months before the recruitment. The study was approved by the Sheba Institutional Review Board. All participants signed written informed consent forms.

Notably, we performed metagenomic sequencing of rectal stool samples from 187 MS participants followed at the Multiple Sclerosis Center, Sheba Medical Center and 58 healthy controls. After collecting the data on participants until October 2017, we processed the metabolomic samples on 125 of them (35 controls and 90 MS patients with different types of the disease and with different clinical manifestations) and then collected the rest of the participants. So, for a partially subgroup of 90 MS patients (Table S2), we used untargeted mass spectrometry to profile 1,251 metabolites from their serum samples, covering a wide range of biochemicals including lipids, amino acids, xenobiotics, carbohydrates, peptides, nucleotides and ~30% unknown compounds (Tables S4 and S5). We compared it with the metabolites profile of 90 age-, gender- and BMI-matched healthy controls from another study\(^{43}\), by using a quantile normalization process, for which we used 35 healthy controls from our study (see more details about the quantile normalization process under the Metabolomics profiling and preprocessing in the Method details).

For a subgroup of 49 participants (36 MS patients and 13 controls), we also used mRNA-Seq to measure the expression of 22,929 human genes (Table S6).

As some of the patients were only partially compliant to record all their nutritional intake for at least 3 days only a subgroup of 44 MS patients with complete data was selected for the diet analysis; These 44 MS patients recorded all of their nutritional intake for at least
3 days and in real-time using a specialized app provided to them. Together, they logged 4,806 different food items (Table S7; STAR Methods; Nutritional data).

We also collected a comprehensive profile from all participants, including food frequency, lifestyle and medical background questionnaires.

METHOD DETAILS

Microbiome preprocessing
Sample collection, DNA extraction, and sequencing of the samples was performed as described previously in Rothschild et al. and Zeevi et al. with one difference to use rectal swabs for samples collection. We filtered metagenomic reads containing Illumina adapters, low-quality reads and trimmed low-quality read edges. We detected host DNA by mapping with GEM to the human genome (hg19) and removed human reads. We subsampled all samples to have 5 million reads. Bacterial relative abundance estimation was performed by mapping bacterial reads to species-level genome bins (SGB) representative genomes. We selected all SGB representatives with at least 5 genomes in the group, and for these representatives genomes kept only unique regions as a reference dataset.

Metabolomics profiling and preprocessing
Metabolite concentrations were measured in serum samples by an untargeted LC/MS platform (Metabolon, Inc., Durham, North Carolina, USA) as previously described. Metabolon Inc. performed all preprocessing and profiling. In this study, we handled the processed metabolite intensities, and all annotations were provided by Metabolon. Samples were sent to profiling in two different runs. A total of 540 serum samples belonging to 491 healthy participants from a different study were profiled in the first run. In the second run, we profiled 90 MS patients together with 35 healthy controls from our study. Quantile normalization was performed for each metabolite based on 35 samples from the first run and 35 controls from the second run; all 70 samples belonged to healthy subjects and the two groups were matched by gender, age and BMI. The matching was performed with MatchIt R package for age and BMI in males and females separately, using nearest neighbor method and Mahalanobis distance. 35 quantiles were calculated for each metabolite, and the mean of the two groups was taken as a reference distribution. Interpolation was performed based on the reference distribution in order to get the corrected values of the metabolites for 90 MS samples from the second run and 90 matched healthy samples from the first run. The matching procedure here, as before, was performed with MatchIt R package for age and BMI in males and females separately, using nearest neighbor method and Mahalanobis distance. Using imputations models while using quantile normalization can cause unreliable results on the imputed metabolites, so only metabolites that were present in 100% of the samples were included.

Gene expression preprocessing
Sequencing Libraries were prepared using INCPM mRNA Seq. SR60 reads were sequenced on 8 lane(s) of an Illumina HiSeq High Output V4. The output was ~21 million reads per sample. Poly-A/T stretches and Illumina adapters were trimmed from the reads using cutadapt; resulting reads shorter than 30bp were discarded. Reads were mapped to the H. sapiens reference genome GRCh38 using STAR, supplied with gene annotations downloaded from Ensembl (with EndToEnd option and outFilterMismatch-NoverLmax was set to 0.04). Expression levels for each gene were quantified using htseq-count, using the gtf above. For each gene, we truncated outliers, which were defined as values not within three standard deviations of the data between the 5 percentile and the 95 percentile. For the computation of the correlation with the different species, we used only genes, which had a value higher than five in at least 50% of the 49 participants. The data was normalized for each sample by the sum of all the genes expression values.

Nutritional data
We obtained a very large nutritional data from 44 patients, which recorded their entire nutritional intake for at least 3 days and in real-time using a specialized app provided to them (Table S7). They logged 4,806 different food items. Each food item within every meal was logged along with its weight by selecting it from a database of 6,401 foods with full nutritional values based on the Israeli Ministry of Health database that was further improved and expanded with additional items from certified sources.

Feature groups definitions
The feature groups for association with metabolites analysis (Figure 3C) were previously described by Bar et al. The “diet” feature group includes answers for a detailed food frequency questionnaire (FFQ) aimed at capturing long term dietary habits, and the daily mean consumption of different food types, computed over a week based on real-time logging. In both cases only items that were reported to be consumed at least once by at least 1% of our participants were kept, resulting in 670 different food types from logging and 141 different items from the FFQ. The “anthropometrics” feature group includes weight, BMI, waist and hips circumference, and waist to hips ratio (WHR). The “cardiometabolic” feature group includes systolic and diastolic blood pressure, heart rate in beats per
minute and a glycemic status as previously described in Rothschild et al.114 The “drugs” feature group includes 30 binary features representing the intake of 20 common medications as reported in questionnaires, in addition to 10 medication groups as previously described. The “lifestyle” feature group includes smoking status (current, past), stress levels obtained from questionnaires, and the daily mean sleeping time, exercise time and midday sleep time based on real time logging. The “time of day” feature is a binary feature indicating whether the sample was taken during the first half of the day. The “seasonal effects” feature is the month in which the sample was taken. In some analyses months were grouped by season (winter: December - February; spring: March - May; summer: June - August; fall: September - November). The “microbiome” feature group includes bacterial relative abundance calculated both by considering coverage and by MetaPhlAn2, as well as the first 10 principal components computed over the log transformed relative abundance of a bacterial gene catalog as previously described.114,120 Bar et al.29 built gradient boosting trees models for predicting the level of each metabolite based on the different feature groups. The R² of each model was considered as the importance of the feature that the model was based on explaining the variability of that metabolite (Figure 3C).

**MS treatment effects**

Modifying-disease treatments for MS have mainly immunomodulatory effects. Their goal is to reach a target of no evident disease activity (NEDA), meaning that the patient will have no relapses, no increase in neurological disability (as measured by EDSS90) and no new or active brain or spinal cord lesions (on MRI scans). The strong connection between the gut microbiome and the immune system can suggest that immunomodulatory treatment will influence microbiome composition.22,64,65

In order to assess the effect of the different immunomodulatory treatments (Figures S1A, S1B, S2A, and S2B) on the altered microbiota and on the altered metabolites profile we found in MS patients, we first asked whether a machine learning algorithm based on microbiome data can classify treated patients from untreated patients. No separation was observed between treated and untreated MS patients based on microbiome data (Figures S2C and S2D). A machine-learning algorithm based on metabolomics data yielded a moderate separation between the two groups (Figures S3C and S3D). Using SHAP, we identified the contribution of each metabolite to this prediction. Only one metabolite had a high impact on the model (6-hydroxyindole sulfate, SHAP value > 0.05) and none of the significantly different metabolites between MS patients and controls had a high impact on the model (SHAP value < 0.05), meaning that the effect of immunomodulatory treatment on these metabolites is negligible.

To further ensure that the observed effects between MS and healthy controls is not solely based on MS treatment, we repeated the main analyses for a group of untreated MS patients (N = 65), which did not receive any kind of treatment. To test for differences between the microbiome of untreated patients and healthy controls, we performed Mann-Whitney U test on the relative abundances of species. We found 11 species that significantly differed between the two groups (p < 0.05 after 5% FDR correction). Out of these 11 species, 10 were significantly different also between all the MS patients to the controls.

Next, we examined for a difference in the sum of the abundances for all butyrate-producing bacteria between untreated MS patients and controls, and we found a lower level in the untreated MS patients (mean relative abundance of 0.06 versus 0.083 for untreated MS versus controls respectively, Mann-Whitney U p < 0.03). No significant difference was found for levels of butyrate-producing bacteria, between patients under treatment (N = 64) to patients which were not under treatment (N = 65) (Mann-Whitney U p > 0.26). We also searched for differences of butyrate-producing bacteria, between patients that received a DMD treatment for at least 90 or 180 days to patients that were not under treatment or received treatment for less than 90 or 180 days respectively. No significant difference was found also in these cases (N = 78 or N = 64 respectively versus N = 51 or N = 85 respectively; Mann-Whitney U p > 0.43 or p > 0.24 respectively). No correlation was found between levels of butyrate-producing bacteria to treatment duration (Pearson R = −0.12 p > 0.15).

We then examined for difference in the sum of the abundances of all indolelactate-producing bacteria between untreated MS patients and controls (mean relative abundance of 0.073 versus 0.094 for untreated MS versus control respectively, Mann-Whitney U p < 0.04). To test for differences between the metabolomics of untreated MS patients and healthy controls, we performed Mann-Whitney U test on the relative abundances of metabolites and we found 31 metabolites that significantly differed between the two groups (p < 0.05 after 5% FDR correction; Table S5). We found lower serum levels of indolelactate and indolepropionate in MS patients (Mann-Whitney U p < 0.04 after 5% FDR correction).

Overall, we have found for the untreated MS patients group the same trends throughout the analyses. Consistent with the previous results (Figures S2C, S2D, S3C, and S3D), our findings suggest that the effect of immunomodulatory treatment on the altered microbiota and on the altered metabolites profile we found in MS patients is negligible.

**Experimental design**

We did not replicate or blind the data at any stage of the study. Randomization for cross validation was used with Python Numpy random.seed function. All the statistical methods we used for the analyses are described through all the main text and the STAR Methods.

**QUANTIFICATION AND STATISTICAL ANALYSIS**

All of the statistical details of this work can be found in the Results section. Further details can be found in this section. Significance was defined in this work as p val. < 0.05, after 5% FDR correction.
Functional analysis
To infer the functions of the microbial communities of the MS and control groups we applied DIAMOND algorithm for each metagenomic sample after subsampling it to 8 million reads. We set our subsampling threshold to 8M reads for the microbiome gene analysis to balance between the number of samples and the number of reads in each of the samples, so it can conserve a large amount of the study participants together with a large number of reads for each sample. The reference database was comprised from both the KEGG genes database and the IGC database, resulting in 11,245 different KOs (KEGG Orthology) (Table S3). For each metagenomic read in a sample, we assigned the KO with the highest-scoring annotated hit, only if the e value of the score was smaller than 0.0001, otherwise no KO was assigned to the read. Lastly, a relative abundance was assigned to each KO by accumulating its hits and divided by the total number of reads, which was 8 million for our samples. The abundances of the enzymes were inspected, and not a binary presence/absence. The read coverage per KO is large enough for the known bacterial gene biomarkers for butyrate-producing communities, so we can reliably rely on the results we achieved (Table S3).

Predictive models
Our microbiome predictor is based on code adapted from the 0.72.1 xgboost library. Our metabolomics predictor is based on a logistic regression model; code is adapted from the sklearn library. 100 predictors were built, each with ten-fold cross-validation, and prediction accuracy was measured as the mean of area-under-curves.

Feature attribution analysis
For interpreting our predictions (Figure 1D), we used SHAP (SHapley Additive exPlanations), a recently introduced framework, which assigns each feature an importance value for a particular prediction. Briefly, for a specific prediction, a feature’s SHAP value is defined as the change in the expected value of the model’s output when this feature is observed versus when it is missing. It is computed using a sum that represents the impact of each feature being added to the model averaged over all possible orderings of features being introduced.

Individual SHAP values were computed for held-out subjects in 10-fold CV using the module XGBoost (version 0.72.1), based on models trained only on features from the respective feature group. For every feature, we computed the mean absolute SHAP value across all instances in a specific model, reflecting the mean impact of each feature on the predictions and serving as a feature importance measure.

Possible confounders effects on the results
First, as there are significant differences in the males/females proportions, ages distribution and BMI levels between MS and controls, we wanted to test if the differences we obtained for the butyrate-producing bacteria and indolelactate-producing bacteria levels are not because one or a combination of those possible confounders. We relied on previous knowledge for estimating the effect of the covariates on the outcome (bacteria levels). We examined if there are any correlations between the sum of butyrate-producing bacteria levels to the covariates in a large cohort of healthy participants (N = 1361). We did not find a significant difference in sum of butyrate-producing bacteria levels between genders (542 males and 819 females, Mann-Whitney U p > 0.3), and a weak negative correlation with age (Pearson R = −0.05, p > 0.047) and with BMI (Pearson R = −0.002, p > 0.93). We also tried to predict butyrate-producing levels using gradient boosting decision trees using age, gender and BMI as features, and we achieved low accuracy (Pearson R = 0.02, p > 0.3). In addition, we examined correlation for each of the butyrate-producing bacteria separately, and then removed the species which were significantly correlated to one of the covariates (Mann-Whitney U p < 0.05 after 5% FDR correction). After we removed the correlated species, we still achieved a significant difference in the sum of the remaining butyrate-producing species levels, between MS and controls (mean relative abundance of 0.021 versus 0.034 for MS versus control respectively, Mann-Whitney U p < 0.001). We repeated this process for indolelactate-producing bacteria; Also here, after removing the species with significant correlation to age, gender or BMI (Mann-Whitney U p < 0.05 after 5% FDR correction), we still achieved a significant difference between MS and controls (mean relative abundance of 0.023 versus 0.037 for MS versus control respectively, Mann-Whitney U p < 0.001).

Second, we wanted to test for the effect of disease type on butyrate-producing bacteria levels. No differences were found between the different disease groups (Mann-Whitney U p > 0.3 after 5% FDR correction for all pairwise-comparisons for the following 5 groups: RIS, CIS, RRMS, progressive, patients during a relapse).

No differences in bacteria associated with P-cresol
We examined any differences in levels of bacteria which are associated with p-cresol between MS and controls. The associated bacteria were defined as ones that have the ability to produce p-cresol from tyrosine (C. difficile, C. scatologenes, P. vulgaris, or converting pHPA to p-cresol (Lactobacillaceae species. For all the above species, only L. ruminis (s7061) appeared in more than 5% of the individuals, and no significant difference was found for this species (0.0009 ± 0.003 versus 0.0005 ± 0.001 for MS versus control respectively, Mann-Whitney U p > 0.34).