Effect of coordinated probiotic/prebiotic/phytobiotic supplementation on microbiome balance and psychological mood state in healthy stressed adults

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ABSTRACT

Background: Interest in and knowledge of the gut microbiome has increased exponentially in the past decade. This once overlooked component of the gastrointestinal tract is now implicated in multiple aspects of human health, including mental (e.g. depression, anxiety, stress), metabolic (e.g. diabetes/obesity), neurological (e.g. Alzheimer’s, Parkinson’s, Autism Spectrum Disorder), gastrointestinal (e.g. irritable bowel syndrome, Crohn’s), and immunological (e.g. inflammation, cancer) wellness, among others. Previous research has demonstrated the “strain specificity” of probiotic therapy (e.g. Lactobacillus helveticus R0052 for serotonin/depression; Bifidobacterium longum R0175 for GABA/anxiety; Lactobacillus rhamnosus R0011 for cortisol/stress). Similarly, probiotic bacteria demonstrate different growth trajectories based on availability of preferred fiber substrates (e.g. prebiotics) and phytonutrients such as flavonoids/polyphenols (e.g. phytobiotics). Thus, our objective was two-fold: to determine the change in microbiome ecology/balance and to evaluate the psychological mood state following a coordinated pro-/pre-/phyto-biotic supplementation regimen.

Methods: Thirty-two healthy subjects screened for “moderate” levels of psychological stress were randomly assigned to 1-month of Supplement (Amare Fundamentals, N=21) or matching Placebo (N=11). Microbiome balance was assessed in fecal samples using a PCR-based analysis (BiomeTracker) that has previously compared favorably to 16S sequencing for abundance quantification for major phyla/families of bacteria. Psychological mood state parameters were assessed using the validated Profile of Mood States survey (POMS) to generate scores for Global Mood State, and six sub-scales (Depression, Tension, Fatigue, Anger, Confusion, and Vigor).
Results: Following supplementation, there was a significant increase in populations of “good” bacteria in the Supplement group (+28% Lactobacillus; +30% Bifidobacterium) and overall composite score (+17%) versus Placebo (p<0.05). Psychological indices were significantly improved in the Supplement group for both positive (+25% Global Mood; +44% Vigor) and negative (-64% Fatigue; -55% Depression; -54% Anger; -45% Tension; -43% Confusion) mood state parameters versus Placebo (p<0.05).

Conclusion: The World Health Organization has identified mental wellness issues as the leading contributor to global health burden – highlighting the urgency to develop lifestyle interventions to effectively manage depression, anxiety, and stress. These results demonstrate the close relationship between microbiome balance and psychological parameters – and the utility of targeted supplementation to positively influence the gut-brain-axis for improved mental wellness.

Keywords: Lactobacillus helveticus, Bifidobacterium longum, Lactobacillus rhamnosus, depression, anxiety, stress, vigor, mood state, mental wellness

INTRODUCTION
The gut-brain-axis describes the interconnected bidirectional communication between our “two brains” in the gut and the head [1, 2]. Signaling pathways (the “axis”) include nervous system (neural impulses and neurotransmitters), endocrine system (hormones), immune system (cytokines), and predominantly the 100 trillion intestinal bacteria that comprise the microbiome [3–6]. The microbiome, in addition to its important roles in digestion, establishment/maintenance of the intestinal lining, and education/orchestration of immune regulation, is also known to produce a wide range of neuroactive compounds (serotonin, dopamine, norepinephrine, endocannabinoids/cannabinoid receptors, GABA, SCFAs, etc.) that reach the brain and peripheral tissues to regulate pain, immune vigilance, inflammation, mood, behavior, and gene regulation [2, 4]. The bi-directional nature of gut-brain communication is readily apparent from observations of classic gut-brain disorders such as irritable bowel syndrome (IBS), inflammatory bowel disease (IBD, Crohn’s, ulcerative colitis), and autism – where psychological stress is known to disrupt microbiome balance (dysbiosis) and increase gastrointestinal permeability (leaky gut), while microbiome disturbances are known to influence emotional behavior [3-9].

Rodent studies have demonstrated mechanistically that modification of microbiome ecology can significantly and positively alter behavior (introversion/extraversion), metabolism (lean/obese), and mood (depression/anxiety) as well as potentially modify the trajectory of various disease states including certain cancers, Alzheimer’s, Parkinson’s, Crohn’s, autism, diabetes/obesity, and auto-immune diseases [1, 2, 4]. Similarly, recent human studies have shown modulation of microbiome structure/function to improve various indices of depression, anxiety, stress/resilience, chronic fatigue, and sleep quality [10-13]. For example, significant reductions in psychological distress were observed in subjects supplemented with probiotic bacteria (Lactobacillus helveticus R0052 and Bifidobacterium longum R0175), suggesting that naturally occurring probiotics may serve as preventive or therapeutic for depression [2, 4, 5, 14-17].

The World Health Organization has described mental wellness issues (e.g. depression, anxiety, stress, burnout) as the leading cause of “global disease burden” and as the “health epidemic of the 21st century” [18-20], underscoring the urgent need for development of safe and effective interventions to alleviate global suffering. A range of natural functional food ingredients may fulfill this promise [5, 6], including probiotics (beneficial bacteria), prebiotics (fermentable
fibers), and phytobiotics (phytonutrients with gut-health-promoting benefits). In particular, most [4-6, 10, 11], but not all [12] human trials have recently shown positive psychological outcomes for a number of nutrients including specific Lactobacillus (helveticus R0052; rhamnosus R0011) and Bifidobacterium (longum R0175) strains [5, 14-15]; unique oligosaccharide structures including galactooligosaccharide (GOS), isomaltooligosaccharide (IMO), and galactomannan [21-33]; and traditional herbal extracts such as polyphenol/flavonoids [34]; ashwagandha [35]; magnolia bark [36]; rafuma [37]; sceletium [38]; amino acids [39-41]; and various phytonutrients [42-50].

Considering the magnitude of the problem (mental wellness issues as the leading cause of global disease burden), the inadequacy of existing treatments (poor efficacy/side effect ratio of prescription antidepressants), and the emerging evidence for positive psychological benefits of functional food remedies targeting the microbiome and gut-brain-axis [51-53], our objective was to determine the change in microbiome ecology/balance and psychological mood state following a coordinated pro-/pre-/phyto-biotic supplementation regimen.

METHODS

Study design
This study was done in accordance with the Helsinki Declaration, as revised in 1983, for clinical research involving humans, and all procedures, measurements, and informed consent processes were reviewed and approved by an external third-party review board (Aspire IRB; Santee, CA).

Subjects signed informed consent documents after the study details were explained. The study used a randomized, placebo-controlled, double-blind design. Subjects were randomly assigned, through a random number generator, to either Supplement (FundaMentals; Amare Global, Irvine, CA) or a matching Placebo (corn starch). Bottles were labeled with a pre-assigned blinded code. Subjects self-administered the allotted supplement/placebo once daily in the morning with breakfast for 4 weeks. Subjects were contacted weekly to remind them to take their supplement daily. Empty bottles were returned after the study for a count of any unused product (an indicator of missed doses). Compliance with these instructions was very high (data not shown).

We screened and randomly assigned 33 healthy subjects for “moderate” levels of psychological stress (“healthy stressed”) and who were free of prescription antidepressants or anti-anxiety medications. One subject was lost to follow-up, resulting in 32 subjects completing the 1-month Supplementation intervention (FundaMentals, N=21; or matching Placebo, N=11). The 1-month duration was selected as more representative of persistent changes in mood state that may result from microbiome modulation and superior neurotransmitter balance, as opposed to short-term changes in emotions that may be more closely linked with stressors of daily living.

Dietary supplement
Subjects in the Supplement group consumed one serving daily (in the morning, with or without breakfast) of a natural multi-ingredient targeted mental wellness supplement (FundaMentals, Amare Global, Irvine, CA, USA) containing probiotic bacteria, prebiotics fibers, and phytobiotic plant extracts and nutrients. In recognition of the recently demonstrated strain-specific benefits of probiotics and structure-specific benefits of prebiotics, the Supplement contained research-validated bacterial strains (e.g. Lactobacillus helveticus R0052 for serotonin/depression; Bifidobacterium longum R0175 for GABA/anxiety; and Lactobacillus rhamnosus R0011 for cortisol/stress); clinically-proven prebiotic fibers (galactooligosaccharides, GOS, Bimuno, Clasado BioSciences, UK; and galactomannan, partially hydrolyzed guar gum, PHGG, Sunfiber,
Taiyo International, Minneapolis MN USA); and selected nutrients with demonstrated mental wellness functional benefits across the gut-brain-axis, including L-theanine (Suntheanine, Taiyo International); Asian Apple Polyphenols (Applephenon, BGG, Beijing, China); French Grape Seed Polyphenols (Enovita, Indena, Milan, Italy); New Zealand Pine Bark Polyphenols (Enzogenol, Enzo, Auckland, New Zealand); and Artichoke Leaf Extract plus Ginger Root Extract (ProDigest, Indena, Milan Italy).

Microbiome Assessment

Microbiome analysis of fecal samples was carried out using the complete BiomeTracker system (Wasatch Scientific, Murray, UT). Briefly, Fecal samples were obtained by nylon swab and placed into preservative binding buffer to lock the composition of bacteria in place. DNA was then purified by following the recommended procedure and using the provided DNA columns. Reaction mixtures were set up as recommended with the components provided (WS#1- WS#8), and ~20ng of DNA from each sample was added to the reaction mixtures. Samples were processed using the recommended conditions on an ABI 7500 Fast (Applied Biosystems) instrument in duplicate. Threshold values were input into the normalization/quantification template provided.

Mood Assessment

We employed the Profile of Mood States (POMS) questionnaire [54-55] to measure 6 primary psychological factors (tension, depression, anger, fatigue, vigor, or confusion) plus the combined global mood state as an indication of subjective well-being. The POMS methodology has been used in ~3,000 studies [55], and its validity is well established [54]. The POMS profile uses 65 adjective-based intensity scales scored on a 0–4 hedonic scale (e.g. “not at all” to “extremely”). The 65 adjective responses are categorized into the 6 mood factors (tension, depression, anger, fatigue, vigor, or confusion), tabulated, scored, and analyzed. The output of the POMS questionnaire is an assessment of the positive and negative moods of each subject at baseline and post-supplementation (4 weeks).

Data Management and Analysis

All questionnaires were mailed to a central location and transcribed to a central database. Subjects who did not complete the questionnaires or who submitted incomplete questionnaires were dropped from the study and not included in the study analysis. Data were identified by subject number and examined for accuracy and completeness. Tabulated data were analyzed with JMP 14.0 (SAS Institute, Cary, NC) using standard parametric paired t tests, and significance was assessed with a 2-tailed alpha level set at 0.05.

RESULTS AND DISCUSSION

Following supplementation, there was a significant increase in populations of “good” bacteria in the Supplement group (+28% Lactobacillus; +30% Bifidobacterium) and overall composite score (+17%) versus Placebo (p<0.05). Psychological indices were significantly improved in the Supplement group for both positive (+25% Global Mood – lower score indicates superior well-being, Figure 2A; and +44% Vigor, Figure 2B) and negative (-64% Fatigue; -55% Depression; -54% Anger; -45% Tension; -43% Confusion, Figure 2B) mood state parameters versus Placebo (p<0.05).
Figure 1 A-C. Microbiome Results
Following supplementation, there was a significant increase in populations of “good” bacteria in the Supplement group (+28% Lactobacillus, Figure 1A; +30% Bifidobacterium, Figure 1B) and overall composite score (+17%, Figure 1C) versus Placebo (p<0.05).
Psychological Mood State Results

Psychological indices were significantly improved in the Supplement group for both positive (+25% Global Mood, Figure 2A; +44% Vigor, Figure 2B) and negative (-45% Tension; -55% Depression; -54% Anger; -64% Fatigue; -43% Confusion, Figure 2C) mood state parameters versus Placebo (p<0.05).

Figure 2 A-B. Psychological Mood State Results
Previous studies have demonstrated psychological benefits of probiotic, prebiotic, and phytobiotic formulations in healthy human volunteers, including lowered stress, anxiety and depression [14-15, 23, 39-42]. For example, dietary polyphenols/flavonoids, which have well-described benefits for cardiovascular, neurologic, and metabolic health are increasingly appreciated to also be involved in supporting gastrointestinal function and integrity by modulating microbiome balance (increase of “good” and decrease of “bad” bacteria species), which further supports mental wellness benefits through increased production and efficiency of beneficial signaling molecules [49-50]. The observed mental wellness benefits may be related to improvements in microbiome ecology [26-27, 31, 43-44, 48-50], gut integrity [29, 30, 45, 47, 48] and more efficient signaling across multiple interconnected biochemical pathways including reduced inflammation and cortisol exposure [14-16, 22, 25, 27], improved serotonin/GABA/SCFA signaling [16-17, 26-27, 32-33], enhanced immune function [27], and without noticeable or reported side effects [7, 10, 12, 14-15, 22-23, 27-28].

The last decade has seen our understanding of the interconnected and interdependent nature of the microbiome-gut-brain-axis and its role in modulating the entire mental wellness continuum from depression/anxiety to fatigue/stress to optimal mental and physical performance (e.g. vigor). Such understanding provides tantalizing potential for therapeutic interventions – as well as prevention strategies – for some of our most persistent and resistant public health challenges, including anxiety, depression, attention-deficit hypersensitivity disorder (ADHD), autism, post-traumatic stress disorder (PTSD), chronic fatigue syndrome, fibromyalgia, and many others related to chronic stress, inflammation, and immune system disruption.

**CONCLUSION**

The World Health Organization has identified mental wellness issues as the leading contributor to global health burden – highlighting the urgency to develop lifestyle interventions to effectively manage depression, anxiety, and stress. These results demonstrate the close relationship between microbiome balance and psychological parameters – and the utility of targeted supplementation to positively influence the gut-brain-axis for improved mental wellness.

**List of Abbreviations:** GABA, gamma-Aminobutyric acid; PCR, Polymerase chain reaction; POMS, Profile of Mood States survey; SCFAs, Short-chain fatty acids; GOS, galactooligosaccharide; IMO isomaltooligosaccharide.

**Competing Interests:** S.M.T. is an employee of Amare Global, the producer of the FundaMentals dietary supplement.

**Authors' Contributions:** S.M.T. designed the research protocol. J.T. coordinated the IRB submission, subject recruitment, and study monitoring. B.J.S. and M.J.O. performed and oversaw the microbiome assessments. All authors were involved in the preparation and presentation of these data.

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REFERENCES


