Food for Thought – Nutritional Psychology & the Role of Nutrition in Mental Wellness

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Outline

Nutrition plays well-known effects on "physical health and wellness"
 including cardiovascular, musculoskeletal, and cellular.

2. Less well-known are the effects of nutrition on "mental" health and wellness - including depression, anxiety, pain, and burnout.

3. The emerging field of "Nutritional Psychology" describes the biochemical/physiological basis for the behavioral/psychological effects of nutrition and lifestyle choices to impact mental wellness.

4. This presentation will describe research-supported nutrition modalities to positively influence mental wellness - including pre/probiotics, plant polyphenols ("phytobiotics"), essential fatty acids, and traditional herbal therapies.



MENTAL WELLNESS



OUR MISSION

We create natural mental wellness products for a community of passionate people who desire an extraordinary life

Where are you on the Mental Wellness Continuum?

- 1. How you feel is not just in your head it's also in your gut.
- 2. Our "second brain" includes the Microbiome and plays a major role in Mental Wellness.
- 3. You can DO something to improve your Mental Wellness by optimizing your GBX.

Where are you on the Mental Wellness Continuum? (Circle your current number)

Disease Status					"Normal"				Optimized		
Depression Anxiety Diabetes Obesity Heart Disease Autoimmune		Arthritis Fibromyalgia CFS Dementia ADD/ADHD Alzheimer's			atigue ension ad rain Fog eadaches cne czema	e Congestion URTI's Joint Pain Fog Muscle Pain ches Bloated Chubby a		Ener Cain Hap Shar Crea Clea	ngetic nness py p tive r Skin og¢osa	Rarely Sick Flexible Lean Strong Resilient Have Vigor	
Red	Orange	e	Yellow		Green		Blue		Indigo	Violet	
1	2	3		4	5	6	7	8	9	10	
(Please see your Doctor)					(Don't let Normal be the Norm)				(Life should be lived HERE!)		

GRIM REALITY

- Americans spend over \$100 billion annually on "feel better" products, from painkillers and anti-depressants to alternative and complementary therapies
- 100 million Americans suffer from chronic pain this is one of the top reasons for the \$100 billion expenditure
- 350 million people globally are affected by depression each year – another major reason for the \$100 billion expenditure
- 90% of adolescents have a depressive disorder before the age of 18





GRIM REALITY

- 800,000 people die of suicide each year that's over 2000 suicides per day
- 24 million people, some as young as 12 years old, received treatment for illicit drug or alcohol abuse in 2016
- 1 in 5 new mothers in the U.S. report postpartum depression each year
- The World Health Organization calls stress "the health epidemic of the 21st century"
- 85% of the nation's 20 million college students reported feeling overwhelmed by stress - and more than 35% reported feeling "depressed" to the point of dysfunction





Out-of-pocket costs for CAM among adults ~\$34B





Hypothalamus = homeostatic interface between electricity of nervous system & hormones/neurotransmitters of endocrine/immune systems

Multi-Factorial Problem



Inflammation

Multi-Factorial Solution



Self-Love/Compassion Gratitude Social Connection

Professional

Financial Work-Life Balance Goals

Personal

Who am I? What do I want? Hobbies Happiness Energy Motivation Flexibility Relaxation Calmness Clarity Vigor

Physical

GBX Diet Exercise Yoga

Psychological

Relaxation Mindfulness Aromatherapy

Spiritual

Why? Inspiration Meaning/Purpose

The NEW Science of Mental Wellness

Science has forever focused on the BRAIN as the primary source to addressing mental wellness problems & answers.

We've been relying highly on antidepressants and other forms of serotonin reuptake inhibitors (SSRIs) to resolve these issues.



BUT IS THIS THE RIGHT SOLUTON?



New Era in Science/Medicine





RECENT SCIENTIFIC DISCOVERIES

- Science now tells us that we actually have a SECOND BRAIN!
- There has been a massive scientific shift towards the MICROBIOME, also known as our gut and second brain, as being the source to addressing mental wellness issues.





The Forgotten Organ



Heart:

~0.3 kg

Courtesy from E. Hsiao

DID YOU KNOW?

- 90% of the cells in your body are non-human
 - Human genes = ~23,000
 - Bacterial genes= ~20 million (~1,000x MORE than human genes)
- Microbiome is an ecological community of trillions of ٠ bacteria living symbiotically in/on our body
 - "2nd Brain" = 3-4 lbs (approximately the same size as our 1st brain)

YOUR GUT IS CONSIDERED YOUR SECOND BRAIN





HOW IMPORTANT IS YOUR MICROBIOME?

- Communicates with the brain to regulate health, weight, immune function, digestive function, mood, and overall mental health.
- What we put in our bodies affects the microbiome, which in turn affects our mind and other crucial bodily systems

IN BALANCE

Feeling Great

OUT OF BALANCE

Feeling fatigue, sad, tense, hungry, heavy, bloated, confused, stiff/sore

COMPANY



HOW DO YOUR "TWO BRAINS" COMMUNICATE?

Our "two brains" communicate through a highly extensive network, known as the gut-brain axis (GBX).

NETWORK CONSISTS OF:

- "wires" nerves
- "chemicals" neurotransmitters/hormones
- "cells" immune system

The GBX connects our nervous system (brain) immune system (axis) and gastrointestinal system (gut) with a vast array of cellular and biochemical messengers throughout the entire body, which include the microbiome, hormones, cytokines, and neurotransmitters.





Modified from Fung, Hsiao et al, Nature Neuroscience 2017

What Gut Microbes Do Most of the Time



Modulation of BGM Interactions by Food and the Brain



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Modified from Fung, Hsiao et al, Nature Neuroscience 2017

Stress-Induced Brain Gut Microbiome Interactions



Modified from Nature Reviews 2016

Stress-Induced Brain Gut Microbiome Interactions



The Mind Body Concept of Emotions



Belly discomfort, Belly pain Diarrhea, Constipation

Modified from Nature Reviews 2016





microbes

Germ-free

Transplanted



www.nature.com/mp

ORIGINAL ARTICLE

Gut microbiome remodeling induces depressive-like behaviors through a pathway mediated by the host's metabolism





Obesogenic microbiota Germ-free

Obesogenic microbiota

Gut-Based Decision Making

Rational decision making:

 Slow, linear, objective, weighing multiple options (+/lists), advice from others, evaluating data

Gut-based decision making:

- Rapid, intuitive, subjective, deeply personal,
- The "secret author of many of the choices and judgements [we]... make." *Daniel Kahneman*



Antibiotic Consumption by the Numbers

- >73 billion doses worldwide yearly
- 258 million courses (833/1000) in USA (2010):
- 2.7 courses by age 2; 10.9 courses by age 10



courtesy from M. Blaser

Putative Role of Gut Microbial Metabolites in Brain Development and in Activity of Brain Circuits



The Standard American Diet (SAD)



Salt Sugar Animal Fat Processed food Non caloric sweeteners Emulsifiers

Diet induced Microbiome Perturbations Can Result in Local and Systemic Immune Activation



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REVIEW



The Inflammed Brain: Microbiota-related Signaling to the Central Immune System



- Depression
- Obesity
- Neurodegenerative
 diseases
- Chronic pain
- Chronic inflammation



GUT FEELINGS, EMOTIONS, COGNITIONS



The New Ecological View of Health and Disease



Optimal Health



"Complete physical, mental, emotional, spiritual and social well being"

The Mediterranean Diet Pyramid



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Well Documented Health Benefits of the Mediterranean Diet

Cardiovascular disease Cancer Metabolic syndrome Brain structure and function Cognitive impairment (Alzheimer's) Depression

Estruch et al, NEJM 2013

Why is a Mediterranean Type Diet Good for Your Health?

• Good for your gut microbes:

- High ratio of plant to animal based foods
- High ratio of plant based (unsaturated fats) to animal based fats
- Anti inflammatory effects on the gut, brain and body
- High concentration of antioxidants and polyphenols produced by plants for their own protection (olive oil, red wine, roots, leaves) which require the gut microbiota to digest
- Social interactions





HEALTHY GUT HEALTHY MIND

TWO Brains?

Did you know that we have two brains? One in our head and one in our gut- the **2nd brain**. They are connected by a communication axis. The emerging science of the **Gut-Brain Axis** (GBX) indicates that many mental wellness issues originate as imbalances in the GBX.



100% Human

Did you know that we have ~100 trillion microorganisms across more than 10,000 different species (Microbiota) in our GI tract? Compare that to our ~10 trillion human body cells and we are only **10% human**! Those same microbiota have ~9 million genes (Microbiome) compared to our ~23,000 human genes. Therefore based on gene count, we are

less than 1% human!

amare"

BAD	GOOD AE	A Balanced Microbiome Supports:			
BAD Bacteria	RIA GOOD Bacteria	Healthy Inflammatory			
Campylobacter Jejuni & Salmonella Enterica – Results in food poisoning and inflammation	Lactobacillus Helveticus R0052 * – Improves mood by decreasing neuro-inflammation & increasing serotonin metabolism	Robust			
Enterococcus Faecium – Causes post-surgical infections and inflammatory bowel conditions	Bifidobacterium Longum R0175 * – Enhances calmness by decreasing anxiety indices & enhances cognitive function	Protection			
Clostridium Difficile – Creates effects ranging from diarrhea to life-threatening inflammation	Lactobacillus Rhamnosus R0011* – Reduces stress by lowering cortisol exposure & improving GABA neurotransmission	Optimal Digestive Process			
	*featured in MentaBiotics™	Commerce The Mental Wellness Company			

IT GOES BOTH WAYS...



When we eat, receptors in the gut cause the release of enzymes to aid digestion

> Gut cells, including microbiome bacteria, send signals to the brain via nerves and hormones to indicate hunger or satiety (fullness)

The gut produces as much as 60%-90% of neurotransmitters involved in mental wellness, including dopamine and serotonin

Se amare | THE MENTAL WELLNESS COMPANY

GUT BRAIN AXIS

The "Axis" between the Gut and the Brain coordinates communications



Balance the GUT with NUTRITION

PROBIOTICS

Probiotic foods contain live "good bacteria" which support mental wellness and aid digestion. Examples include fermented foods such as yogurt, kefir, kimchi, kombucha, sauerkraut, miso, tempeh, and Probiotic supplements.

PREBIOTICS

Prebiotic foods contain fibers and carbohydrates that can be fermented and digested by gut bacteria to serve as a fuel source and encourage growth of beneficial bacteria. Examples include asparagus, bananas, green leafy vegetables, garlic, leeks, onions, chicory, ginger, and Prebiotic supplements.

PHYTOBIOTICS

Phytobiotic foods are rich in flavonoids which protect good bacteria and establish a hospitable environment for the growth of good and displacement of bad bacteria. Examples include apples, grapes, dark chocolate, and berries.





Company

IS YOUR GUT HEALTHY?

HEALTHY STATUS

- Normal behavior, cognition function, and emotional state
- Healthy levels of inflammatory cells and/or mediators
- Healthy gut microbiota

UNHEALTHY STATUS

 Alterations in behavior, cognition, emotion, nociception
 Altered levels of inflammatory cells and/or mediators
 Intestinal dysbiosis







Amare's flagship product line features our most popular cornerstone products! The products are designed to improve every aspect of the gut-brain axis for optimal mental wellness.*

FUNDAMENTALS[™]



amare & CLINICAL STUDY

The Amare FundaMentals Pack has been clinically proven to:

which leads to.

Increase GOOD Bacteria in the Gut

INCREDIBLE BENEFITS!

28% higher Lactobacillus

30% higher Bifidobacterium

17% higher overall composite score[†]

¹The composite score is an overall average of many different aspects of microbiome balance, including Bifidobacterium, Lactobacillus, Akkermansia, Firmicutes/Bacteroidetes (F/B) ratio, and others. Lower tension by 45%* Lower depression by 55%* Lower anger by 54%* Lower fatigue by 64%* Lower confusion by 43%* Higher vigor by 44%* after 30 days, when compared to the placebo group



menta BIOTICS™ advanced gut-brain nutrition*

The most comprehensive combination of unique strains of probiotics, prebiotics, and phytobiotics that have been scientifically shown to improve mental wellness.*



*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.



PHYLUM CLASS ORDER FAMILY GENUS **SPECIES** STRAIN

Lactobacillus acidophilus	Bifidobacterium bifidum				
Firmicutes	Actinobacteria				
	A 1. I				
Bacilli	Actinobacteria				
Lactobacilliales	Bifidobacteriales				
Lactobacillaceae	Bifidobacteriaceae				
Lactobacillus	Bifidobacterium				
L. acidophilus	B. bifidum				
DDS-1	ATCC 29521				

FOR YOUR GUT... THE PROBIOTIC STRAIN MATTERS



Lactobacillus rhamnosus R0011:

Reduces stress by lowering cortisol exposure and improves GABA neurotransmission*

Bifidobacterium longum R0175:

Enhances calmness by decreasing anxiety indices and improves cognitive function*

Lactobacillus helveticus R0052:

Improves mood by decreasing neuro-inflammation and increasing serotonin*

THE MENTAL WELLNESS COMPANY

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Probiotic Strains

Bifidobacterium bifidum (Bb-06)

 Maintains microflora balance by producing lactic acid and acetic acid to compete with "bad" bacteria (Staph. aureus, E. coli, Camplylobacter jejuni, etc).

Bifidobacterium longum (Bl-05)

• Highly resistant to low pH and bile salts and is well-suited to the intestinal environment to help reduce inflammation. Helps reduce gastrointestinal discomfort caused by stress.

Lactobacillus acidophilus (La-14)

• Ferments carbohydrates to lactic acid, which competes with "bad" bacteria for adhesion spaces on the intestinal mucosa. Increases mineral bioavailability (incl copper, magnesium, calcium, and manganese).

Lactobacillus casei (LC-11)

 Wide range of benefits for improved digestion, reduced cholesterol, modulation of inflammation/allergies.

Lactobacillus rhamnosus (Lr-32)

 Promotes general GI health and function – especially beneficial to prevent/treat occasional diarrhea and constipation after probiotic treatment.



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GBX+ proprietary blend... Patent Pending and Exclusive to Amare



Applephenon: Asian Apple Fruit extract Supports gut health, immune function, & inflammatory balance*

Enovita: French Grape Seed extract Enhances blood flow, cardiovascular tone, & cellular defenses*



"These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, care, or prevent any disease. **Enzogenol: New Zealand Pine Bark extract** Improves neurotransmitter balance, mental focus, & psychological vigor*

A THE MENTAL WELLNESS COMPANY

WOULD YOU...

Feed a lion grass? OR

Feed an elephant meat?



THE MENTAL WELLNESS COMPANY

My own "Mental Wellness Diet" (MWdiet for short) is a super-charged version of the Mediterranean diet that addresses the 3 primary anti-depression factors:

- 1. Brain Nutrients (Vitamin B6, Omega-3 fats, Flavonoids, Tocotrienols)
- 2. Inflammation
- 3. Microbiome

DocTalbott's MWdiet Shopping List

Fresh Fruits & Vegetables

- Unlimited amounts choose brighter options grown as close to home as possible
- Spinach
- Kale
- Cabbage
- Sweet potatoes
- Tomatoes
- Onions
- Leeks
- Garlic
- Asparagus
- Artichokes
- Peas (frozen is OK)
- Bananas
- Berries (frozen is OK)
- Pomegranates
- Apples
- Grapes (including red wine, in moderation)

Beans & Legumes (canned is OK)

- Black beans
- Kidney beans
- Garbanzo (Chickpeas)
- Lentils

Healthy Fats

- Extra Virgin Olive Oil
- Nuts Cashews, Walnuts, Almonds, Macadamias, Pistachios
- Avocados

Whole Grains

- Oats/Oatmeal
- Whole Grain Pasta
- Quinoa
- Brown Rice

Dairy, Cheese, and Fermented Foods

- Greek Yogurt, Icelandic Skyr, or other yogurt (look for lower sugar and higher fat content)
- Whole Organic Milk
- Kefir
- Kombucha (fermented tea)
- Cheeses of your choice (in moderation)
- Sauerkraut (and other fermented veggies such as cucumbers/pickles, beets, carrots, turnips)

Proteins

- Salmon
- Chicken
- Eggs
- Shrimp (frozen is OK)
- Lean Pork
- Lean Beef (in moderation)

Herbs & Spices

- Turmeric
- Ginger
- Basil
- Rosemary
- Oregano
- Clove
- Sage
- Cayenne
- Parsley
- Thyme
- Saffron
- Cumin
- Coriander
- Paprika
- Cinnamon
- Allspice
- Nutmeg

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- 2. Our "second brain" includes the Microbiome and plays a major role in Mental Wellness.
- 3. You can DO something to improve your Mental Wellness by optimizing your GBX.

Where are you on the Mental Wellness Continuum? (Circle your current number)

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Depro Anxie Diabe Obes Heart Autoi	Depression Arthritis Anxiety Fibromyalgia Diabetes CFS Obesity Dementia Heart Disease ADD/ADHD Autoimmune Alzheimer's		F a T a B H A E	Fatigue Tension Sad Brain Fog Headaches Acne Eczema		stion Pain e Pain ed y	Energetic Calmness Happy Sharp Creative Clear Skin		Rarely Sick Flexible Lean Strong Resilient Have Vigor		
Red	Orang	e	Yellow		Green		Blue		Indigo	Violet	
1	2	3		4	5	6	7	8	9	10	
(Please see your Doctor)				((Don't let Normal be the Norm)				(Life should be lived HERE!)		