Mental Health, the Brain, and PTSD
by Carolyn McMakin, MA, DC

The most important things to keep in mind when considering mental health, the brain and PTSD is that in the brain:

1. Everything is connected to everything else;
2. The system is designed to help you survive trauma and threat in a primitive world; and,
3. Nothing in the brain reacts well to inflammation.1,2

Remember item 3. Nothing in the brain reacts well to inflammation. In general, inflammation slows conduction and interferes with neurotransmission. If the stress response and vagal function are not back to baseline in minutes, if the injury and infection are not repaired in eight weeks and the vagus remains suppressed, then the vagus is not suppressing the immune system or controlling the motility, the pH, and the microbiome in the gut; the gut leaks small peptides from ingested food, further activates the immune system, and inflammation increases. When inflammation increases, the nervous system becomes more dysregulated and slower. Corticotropin releasing factor (CRF) causes the cortex to focus on previous traumatic events to the exclusion of recent events that may be neutral or positive. If this goes on long enough, the amygdala, hippocampus, and prefrontal cortex eventually change in activity and even in size.

What does that mean for mental health? Remember that every mental health definition includes some reference to cognitive ability, social integration, emotional balance, stress coping skills and work productivity. Inflammation, CRF and alterations in the prefrontal cortex (PFC) impair cognitive function, executive function, and decision making. Social integration and emotional balance depend on the specific neurotransmitters serotonin, dopamine, and oxytocin all of which depend on branch chain amino acids for their structure. When the gut wall thins and branch chain amino acid transport is inhibited, synthesis of neurotransmitters that depend on branch chain amino acids is delayed or reduced. Without serotonin, dopamine, and oxytocin, mental health is elusive or impossible.

Stress coping skills depend on normal levels of stress hormones and the proper function of the prefrontal cortex and the limbic system (the amygdala and the hippocampus). In long-term stress, all of this delicate balance is disrupted. And the ability to do productive work will depend on the type of work that is considered productive for any specific individual. A concert pianist, an astrophysicist and a carpenter all have different demands on PFC, cortical function, and long- and short-term memory. The inevitable conclusion is that severe chronic stress is incompatible with mental health.

How does this lead to PTSD? A complete detailed description is beyond the scope of this article, and includes genetics, perinatal influences and nutrition as well as neurology and endocrinology. A broad-brush and incomplete answer takes us to the prefrontal cortex, the relationship between the cortex, the limbic system and the vagus, and inflammation. There are so many portions of the stress response that increase inflammation. Inflammation slows conductivity in neurons and impaired conductivity interferes with the delicate feedback system that keeps the brain, limbic system, vagus, and immune system balanced and supportive of mental health.

When your prefrontal cortex has to make the instantaneous discrimination between threat and not threat, cat and tiger, norepinephrine or serotonin, run or cuddle and communicates that to the limbic system on a moment to moment basis and inflammation slows the feedback, what can happen? Survival is the prime directive.

In chronic stress, limbic input to the cortex and PFC increases and biases the prefrontal cortex towards perceiving threat. The PFC in PTSD patients fails to extinguish conditioned fear, fails to inhibit neuroendocrine response to threat-related stimuli, fails to re-assess emotional responses and sees all stimuli as threats to the self. The amygdala in PTSD is more likely to perceive the environment and any stimuli as threatening. The hippocampus is more likely to remember only traumatic events and disregar context. The limbic memories are so strong that they spill over into the visual cortex and cause flashbacks and nightmares. The limbic system becomes sensitized to perceive any stimuli as threatening and turns down the vagus through its connections to the vagal nuclei in the medulla. The vagus stops suppressing the immune

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that is two-years chronic is considered permanent.

But what if there was a single therapy that could reduce inflammation and quiet overactivity in specific parts of the brain, quiet inflammation in general, repair the intestinal wall to stop thinning and leaking and allow proper absorption of bulky branch chain amino acids to restore healthy a TENS unit. The list has frequencies for tissues and for the conditions or pathologies that make those tissues dysfunctional. At first the frequencies were used only to treat muscle and nerve pain, but the list included frequencies for the immune system, the spinal cord, and specific parts of the brain. Clinical success was followed by limited neurochemical research.

Microcurrent electrical signaling can rapidly change the electro-neurochemical functions of the brain to change neurotransmitter levels.

In 2000, it was discovered that the frequencies from the list “to reduce inflammation” (40 hertz) in the “spinal cord” (10 hertz) could not only reduce pain in fibromyalgia associated with spine trauma but also reduce all of the inflammatory cytokines and substance P and increase endorphins (See Table 1). The neuroimmune data was produced by an NIH immunochemist and show rapid logarithmic changes in neuro-inflammation never seen with any medical therapy. The same data showed that serotonin decreased while endorphins skyrocketed but immediately reversed course and rapidly increased when a frequency protocol for the medulla, called “the concussion protocol” was applied. This finding suggests that microcurrent electrical signaling can rapidly change neurotransmitter levels. If this therapy could also directly quiet the limbic system and increase secretions and function of the vagus, it would be ideal to restore mental health and repair PTSD. It appears as if frequency specific microcurrent (FSM) might have been doing exactly that since 2005.

FSM uses frequencies from a list found in an osteopathic office in 1946 that came with a machine manufactured in 1922. There is no evidence about how the frequencies were developed or verified that survived the medical purges of the 1930s.

In 1995, the list was discovered, and the frequencies were first applied with a two-channel microcurrent device approved for regulatory convenience by the FDA as a TENS device even though it delivers 1000 times less current than a TENS unit. The list has frequencies for the conditions or pathologies that make those tissues dysfunctional. At first the frequencies were used only to treat muscle and nerve pain, but the list included frequencies for the immune system, the spinal cord, and specific parts of the brain. Clinical success was followed by limited neurochemical research.

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Table 1

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<th>Sample</th>
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<th>IL-8</th>
<th>TNF-α</th>
<th>IFNγ</th>
<th>SP</th>
<th>CGRP</th>
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All values are in pg/ml

IL-1, IL-6, IL-8, TNF-α, IFNγ, CGRP are immune peptides that mediate inflammation in the nervous system. Any intervention that reduces them is considered beneficial. SP is Substance P, which is produced in the spinal cord and mediates pain signal transmission. VIP is a vasodilator intestinal peptide and has widespread complicated actions that causes vasodilation, modifies digestion and affects sleep. In general, VIP reduces inflammation. NY is neuropeptide Y and follows the sympathetic stress response. When it goes down, it indicates that sympathetic tone and the stress response are being reduced. Endorphin is an opiate-like neuropeptide produced in central and peripheral nervous system neurons. When endorphins go up, pain and stress go down. Cortisol is a steroid hormone the body produces to reduce inflammation. In this case it is not increased due to stress or injury since neuropeptide Y decreases showing that the stress response is reduced. Cortisol apparently increases as a side effect of the increase in b-endorphins. To produce b-endorphins, the brain produces pro-opiomelanocortin, which splits into ACTH and b-lipotropin, which then splits into g-Lipotropin and b-Endorphin. Serotonin rises at first, then drops while endorphins rise until measurement MK 4 when the treatment was switched to “the concussion protocol” that focuses on the frequencies for the medulla. The concussion protocol produces a rapid rise in serotonin between MK4 and MK5 a period of 30 minutes.
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the electro-neurochemical functions of the brain to change neurotransmitter levels based on specific frequencies.

Blinded animal research followed in 2003 showing that the frequencies to “reduce inflammation in the immune system” reduced lipoxigenase (LOX) mediated inflammation by 62% in four minutes and cyclooxygenase (COX) mediated inflammation by 30% in four minutes which was equivalent to injectable Toradol when it was tested in the same animal model by the same researcher. Clinical research followed demonstrating effectiveness in thalamic pain syndrome and phantom limb pain, both of which involve the thalamus and central sensitization.

In 2005, Barbara Harris, MD, combined her post-doctoral education in neuropsychology and her knowledge of FSM and began treating PTSD with FSM. When there were consistent successes and no adverse reactions, her protocol was taught at FSM advanced courses; and positive case reports were followed for the next fifteen years. Starting in 2015, the frequencies for the vagus were applied in atrial fibrillation, gastroparesis, vocal cord dysfunction, and small intestine bacterial overgrowth (SIBO) and appeared successful at restoring normal vagal stimulation and function.

PTSD is as hard to document as mental health and so FSM clinicians have limited data and no published case reports. Funding for non-pharmacologic treatment is hard to acquire in general and virtually impossible for unaffiliated clinicians, but the case report data is worth considering.

FSM in separate studies and case reports appears to address over activity and inflammation in the specific parts of the brain, raise serotonin levels, quiet central sensitization, quiet inflammation generally and specifically increases

Case Report

This case report is a compilation of similar cases to preserve patient confidentiality.

She was a 43-year-old woman with a precarious professional career in real estate sales. She could have been very successful, she said, but her stress levels were so high that she had trouble focusing on work and finishing the calls and the projects she needed to finish in order to close more deals.

“I sell condos in the most desirable area of Portland. This should be easy! My digestion is so weird. I bloat up and my stomach hurts after eating certain foods and lately it seems as if there are more of them that I react to. I don’t sleep well. Maybe 4-5 hours a night I wake up more tired than when I went to bed. My body gets stiff and sore with any exercise and I used to love exercise. I’m achy most of the time – not pain exactly just achy. My boyfriend is helping to pay the bills, but he is so controlling and crabby, I find myself doing things, or not doing things, to keep from making him mad. He gets mad when I spend time doing work instead of sitting with him.”

A hint to start: The answer is always in the history. Start with what the patient complains about but remember that this is hardly ever the real problem or the only problem.

• How long have you been with him?
  “We’ve been together for 9 years, about one year after my divorce. I was a successful real estate agent in my twenties. And then we moved in together into this condo and I started getting tired all the time, stopped sleeping well, and my income fell off; and he started getting more controlling and seemed to enjoy the fact that he now made more money than I did. And he just loves to start arguments. It makes me so jumpy but now I need him to help financially.”

• Does he ever hit you?
  “No, just yells all the time about the most random things. I never know what to expect.”

• What attracted you in the beginning? Why do you stay with him?
  “He was cute and funny; we laughed a lot. He made good money, dressed well and drove a nice car. We were in the same business. He does property management.

  Once we moved in together things changed as soon as I started to get tired and stopped sleeping. He got more controlling, and we fought more often. It’s been really bad for the last three years. I can’t focus well enough to do the kinds of complex deals I used to do so easily.”

• Would you mind if I asked you what your childhood was like? Did your parents fight all the time?
  “Yeah, towards the end when I was a teenager, they fought a lot.”

• Did he ever hit your mom or you?
  “No, but once they got divorced when I was 10, her next boyfriend yelled a lot at both of us. He hit her once I think but mostly, we had to be careful around him.”

• Did you ever have any accidents, serious illnesses, or surgeries?
  “When I was little, I had some problem with my intestines – maybe I had to have surgery when I was 4 or 5 – see I have this little scar on my abdomen. But I got better fast. I got rear ended when I was 25 and I rear-ended someone when I was 19. No serious injuries though just sore for a few days, I get headaches now and then, but I see a chiropractor and get a massage and they go away.”

• Have you ever been molested, assaulted, or raped?
  She squirmed a little at this matter-of-fact question, but since it was just in the same line as the other trauma questions, she avoided eye contact and answered it matter-of-factly: “The boyfriend used to come in my room at night when I was 11 or 12 and sit on my bed and talk to me like he was just
The vagus nerve is turned off by infection, stress and trauma. It may not be possible to change the stress and threat in the world, but it appears possible to improve neurotransmitter levels, reduce inflammation, and improve mental health by restoring the healthy connection of everything to everything else in the brain. It’s worth a try.

Carolyn McMakin, MA, DC, developed Frequency Specific Microcurrent™ (FSM) in 1995 and began teaching it in 1997. She has a part-time practice treating chronic pain, does clinical research, and teaches FSM seminars in the US and abroad. She has lectured at the National Institutes of Health and at conferences on fibromyalgia and chronic pain in the US, Australia, England, Kuwait, Taiwan, and Germany. Her textbook Frequency Specific Microcurrent in Pain Management was published in 2010 (Elsevier). The Resonance Effect; How Frequency Specific Microcurrent is changing medicine was published in 2017 by North Atlantic Books. www.frequencyspecific.com

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