## Living in Sickness? What Happens When the Brain Misfires

## Fibromyalgia, Unresolved Chronic pain, IBS, Migraines, Dizziness, Tremors and other neurological disorders.

An Interview with Dr. Gilbert Jaudy, DC, DACNB, FACFN, FABVR, FABCDD by Mike Bundrant-Healthy Times Newspaper Editor



It happens. Brain cells communicate with electrical impulses and anything electrical can misfire, especially when exposed to harmful substances. The human brain can even short circuit, as in the case of a seizure. When the mechanism goes wrong it changes the whole world for the sufferer and it seems that it can't be turned off such as in Fibromyalgia, RSD, Dystonia, unresolved or unexplainable Chronic Pain Syndromes, Alzheimers and Parkinsons.

What you may not realize is that so many of the chronic ailments that plague people today come from chronic misfiring of circuitry as the brain attempts to communicate with and regulate the other organs in the body. When the human wiring system is compromised, the human being compromised. Proper communication cannot occur and this is what leads to organs and tissue going havwire. The result? You name it: autoimmune disorders, organ failure, chronic pain, fatigue, weakness, vertigo, metabolic issues, etc... the list is endless. The chronic health issues of our time begin in the brain.

This is why I have found the work of Dr. Gilbert Jaudy to be of such interest over the years. Having been a patient and interviewed many of his patients, I know Dr. Jaudy's Functional Neurology treatments tap into something deeper than any other health treatment. Here are some highlights from our recent conversation.

**HT:** What makes Functional Neurology treatments different from conventional type of treatments, it all deals with the nervous system, right?

**Dr. Jaudy:** Through Functional Neurology we are able to measure the efficiency of the neurological pathways that we affect. With our unique method of testing, we know when the healing has occurred and the pathways are clear. Functional Neurology treatment outcomes are measured by examination of function of the nervous system. The bottom line is the measurement of what was done. For instance if a random procedure or therapy is done and we are not able to measure neurologically what happened in the brain, then we are not able to tell if we were helpful.

**HT:** How do you know the treatment is effective?

**Dr. Jaudy:** We have several types of testing. We use specific computer equipment and specific testing equipment for example to monitor the dilation and reaction of pupils to light, either direct or indirect. We are able to measure different activities that give us immediate response to what the brain is doing. We use clinical methods which gives us the ability to see the how the nervous system recovers and how it responds to the application.

We test, re-test, monitor, and measure before and after each treatment application. The control system — the nervous system — is the central organizing authority; measured by sophisticated Brain-Based Computerized Technology, including EEG, EMG, and autonomic nervous system responses and measurements.

Nervous function includes system measurements and monitoring changes to the autonomic nervous system (your auto pilot) and somatic motor function before and after each application evaluating the end organ function. There are many measurable variables such as heart rate, respiration, motor output of muscles. EEG and EMG analysis, sensory testing. posture. neurological reflexes are used to determine if a functional loss is present.

A functional loss represents altered/impaired nervous system performance. If a functional loss is present, it is then determined WHERE the loss stems from, such as brain, cerebellum, peripheral nerves, etc. People tend to think the back, neck, joints, and limbs as separate body parts but they are absolutely connected and controlled by their

neurological origin in the "central computer" which is the brain.

HT: So, that's how you get such profound results. You just keep working with the patient until you can measure the result you want. There is no guesswork involved.

**Dr. Jaudy:** Yes. There is no "random" in Functional Neurology. There is no "let's do this and then see if you feel better." We know when we do an application and measure the outcome if we are on the right pathway, and if the patient will react The favorably. parameters that assessed tell us if the patient is going to do well or not do well. The treatment is broken into phases and you are tested, pre-tested, and post-tested as you go through many phases of applications in just one treatment session and each subsequent treatment application is dependent on the previous finding. That is how we get results in one to three visits. When patients comment it's a miracle, it's actually a clinical expectation. They say "Wow! I've only had one or two treatments" but it isn't a quick fix, it's a real We have created neurogenesis or neuroplasticity, likened to a jump start on an internal connection in the brain which will reflect to the entire system at the speed of light. It keeps going. It is exponential.

**HT:** So, you can identify the areas in my brain that are misfiring and work on those areas so that chronic conditions resolve and the body can function properly again?

**Dr. Jaudy:** Absolutely. Regardless of the condition you present with, the bottom line is

symptoms can have no end. You can start with one condition then that migrates into two and then ten and then fifteen. As the brain and the other systems start compensating, you start having hidden complications and neurons come into play and you get a mess that is getting deeper and creating more complex neurological layers.

Functional Neurology allows me to pinpoint the problem area. If I have a problem in my frontal lobe it is going to affect one thing. If I have a problem in my frontal lobe and my parietal lobe it is going to affect another. If I have a problem in my frontal lobe and my parietal lobe and my basal ganglia, the structures in the brain, it is going to affect a different function. If I have lesions in two, or three, or four areas in my brain then I am going to create considerable disharmony which will create deficiencies in functions in the entire body; the nervous system, the joints, muscles, ligaments, our chemicals, the way we think, the way we walk. Everything will be affected.

I don't blame patients as most have seen 15-20 doctors and think "Oh this is another one of them, nothing is going to work for me because. I've tried everything under the sun, and I don't know what this is going to do for me, I'm done." That is not true. It is not reality. The patient needs to understand if the system is not re-wired properly the way it was designed to work, then the link has been missed, and the link can stay missing all your life. Let's do an exam and find out what is happening so that you don't have to suffer for the rest of your life. You don't have to be crying, crippled, become demented, irritable, hyperactive, or have ailments the rest of your life with the clinical applications of Brain-Based treatments in Functional Neurology.

**HT:** That is where the healing begins.

Dr. Jaudy: Absolutely, when you reconnect the wires and you start changing on the electrical level life comes back! And so you change also on the chemical mechanical level. It's a gift to humanity. It has to be done targeted. It has to be done specific. It has to be done with the highest standards of analysis. Let me give you an example. If you want to create a specific document on your computer for a specific purpose, you don't just start punching numbers, can you?

You can't do that because the bottom line is you aren't going to get the document. You're going to get gibberish. But, if you focus on the layout shape, and purpose you are going to get the document you want. So if you don't focus on the proper goal and function of the neurological pathways you aren't going to get the result you want. It's going to manifest in random output and not the result you desire and probably more aggravation of the problem.

It's because the brain is an electric generator and it generates electricity at the speed of light. The cells or receptors are electric receptors—how long does it take you when you go into your bedroom to get light from the switch?

HT: Instant?

**Dr. Jaudy:** Instant. And this is the speed that we can see the results. When receptors

or cells in the brain connect and start talking to each other electricity comes back very quickly.

Whereas before the chain is going to keep going and going until this organism, which is the human body, begins to disintegrate. It's going to fall apart.

The falling apart for patients is very, very emotional. It can go on, before humans completely collapse, they can sometimes suffer for twenty, thirty, forty or fifty years. I see these cases daily in my practice. Symptoms are not solved when they are simply masked by medication and more times than not can actually increase or emerge in other areas. The modern neuroscience of Functional Neurology allows trained doctors to use targeted treatment applications which target specific neural pathways, called neural tracts.

Patient-centered diagnoses are completely individualized and discover the roots of your symptoms. Rather than labeling the sources of your symptoms with unknown or unexplained phenomena, a patient-centered diagnosis involves thorough and meticulous procedures that identify each of your symptoms systematically. The patient also sees the results for themselves, not only because the doctor shows them what is happening; but also, because the treatments produce noticeable, positive results.

Treatment to the very neurological and physiological pathways that make function possible. It's purely the neuroscience of the wiring and engineering of human bodies. If these facts of function of human life are not addressed then any disruption in the function and symptoms of a patient will not be uncovered; and they will remain a

mystery to, not only the doctor, but the patient who suffers.

For more information and a complimentary consultation, please contact the office of Dr. Jaudy at 760-340-4777.
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