As we start the year 2019, every chronic pain patient needs to know the status of hormones and pain care. Unfortunately, the recent hysteria over opioids has obscured the positive advances in the understanding and application of hormonal care to the relief and recovery of pain patients.

In fact, research and clinical experience is starting to revolutionize the way I personally think about pain care. Hormones are showing us the natural, biologic way the body deals with pain and injury. They are clearly the way forward.

**Why the Excitement Over Hormones?**

Hormones have recently been discovered to be made in the brain and spinal cord (central nervous system – CNS). Some hormones are made that have the specific job and function to protect (“neuroprotection”) CNS tissue from injury and to regrow the injured tissue (“neuroregeneration”). These hormones are collectively called “neurohormones.”

Intractable, chronic pain is actually a type of poisonous, electromagnetic energy that causes injury by producing inflammation (“neuroinflammation”) in the CNS and implanting the pain (e.g. “centralization”) so as to make it constantly (“24/7”) present.

The process is similar to dropping acid on your skin which burns and causes inflammation to be followed by tissue destruction and scar formation. Fortunately, some neurohormones are made in the CNS to stop the pain, inflammation, tissue destruction and scarring process and rebuild the nerve cell network in the CNS.

Until recently, we physicians didn’t have a clue on how to enhance the natural, biologic hormonal system to help pain patients.

Excitement over neurohormones has really been enhanced by research in rats that had their spinal cords cut so that they walked around their cages dragging their hind legs. They were given some neurohormones which healed their spinal cords to the point that they could normally walk.

Other animal research studies using different test models with CNS tissue have also shown the power of specific hormones to heal and regrow brain and spinal cord nerve cells. This author can’t speak for others, but, in my opinion, these research studies are so compelling that hormone use in pain care has got to be fully investigated.
Are We Making Headway?

Absolutely, yes! First, eight specific hormones made in the CNS have been identified that produce healing effects in animals and show benefit in early clinical trials with chronic pain patients. These early trials indicate that some neurohormones can reduce pain and produce healing and curative neuroregeneration effects.

Six of these hormones are collectively known as “neurosteroids.” Don’t let the term “steroid” raise your eyebrows as it refers only to the chemical structure and not the complications of cortisone-type drugs. Some of the neurosteroids are known to the lay person such as estradiol, progesterone, and testosterone.

Two of the hormones produced in the CNS that control pain but are not classified as a “neurosteroid” are human chorionic gonadotropin (HCG) and oxytocin.

CENTRAL NERVOUS SYSTEM HORMONES

- ALLOPREGNANOLONE
- ESTRADIOL
- DEHYDROEPIANDROSTERONE (DHEA)
- HUMAN CHORIONIC GONADOTROPIN (HCG)
- OXYTOCIN
- PREGNENOLONE
- PROGESTERONE
- TESTOSTERONE

Due to all the controversies surrounding opioids and pain treatment, one would never know we have, in the past couple of years, made serious headway with hormones and pain care. Medical science has discovered which hormones reduce chronic pain and how the hormones can be prescribed. The overall hormone advance in pain care can, however, be generally summarized in that one or more of the neurohormones can be administered to provide some curative and regenerative benefit in essentially every chronic pain patient.

Replenishment of Deficient Hormones

The production of hormones made in the CNS can be assessed by blood tests which are available in every commercial, community laboratory. The amount of hormone in your blood stream is a pooled amount of hormone made in the CNS and in the glands; adrenals, ovary, and gonads (ovary and testicles).

I recommend a hormone blood test panel of these 6 hormones: cortisol, DHEA, estradiol, pregnenolone, progesterone, and testosterone. If any are low, they should be replenished. Why? Severe chronic pain may overwhelm the production of one or more of these hormones.
If you take opioids and other symptomatic pain medications such as antidepressants and muscle relaxants, you may actually suppress the production of some hormones, particularly testosterone, DHEA, and pregnenolone.

“I highly recommend that every chronic pain patient have a hormone blood panel test at least twice a year and replenish any hormone that is low in the blood stream.”
— Dr. Forest Tennant

The reason you must replace any deficient hormone is because all 6 of them activate pain centers (“receptors”) in the CNS to reduce pain and produce a healing and curative effect. These hormones act as sort of a co-factor or “booster” of symptomatic pain relievers such as opioids and muscle relaxants. I highly recommend that every chronic pain patient have a hormone blood panel test at least twice a year and replenish any hormone that is low in the blood stream.

The Pregnancy Connection

A couple of years ago I was presenting a scientific poster at a medical meeting on some of my hormone research. An old friend came up and asked, “What took you so long?”

I initially thought he was insulting me. He wasn’t. He was lamenting, along with me, a sad fact. We should have long ago been studying the pregnancy hormones, HCG and oxytocin, for everyday pain care.

Why? HCG in pregnancy is the hormone that grows the CNS in the embryo and fetus. Oxytocin is the natural pain reliever in pregnancy that allows a big “tumor” to grow in the abdomen without death-dealing pain. Also, oxytocin surges at the time of delivery to make sure that pain doesn’t kill the expectant mother.

With such obvious knowledge about natural pain relief in pregnancy, we should have tested these hormones for severe, chronic pain problems before now. Do they work? Yes. Long-term HCG use (over 60 days) is proving most effective in reducing pain and restoring function in some patients with adhesive arachnoiditis and other severe pain problems. Oxytocin is an effective short-term pain reliever that can be taken for pain flares. It can even be taken with symptomatic pain relievers like aspirin, acetaminophen, or a stimulant to help a patient avoid opioids.

Goodbye Symptomatic Treatments

Until the hormones came our way, you never heard much about “symptomatic” versus “curative” care. Why? Up until the discovery that hormones are made inside the CNS and produce curative effects, about all we could do was prescribe symptomatic pain relievers such as opioids, muscle relaxants, and anti-seizure (“neuropathic”) agents. There was no need or hope that we can permanently reduce severe chronic pain, much less hold out a hope for cure or near cure.
Chronic pain patients are beginning to use DHEA, pregnenolone, testosterone, estradiol, progesterone, and HCG on a long-term basis. Dosages are beginning to be determined. For example, DHEA requires a dosage of 200 mg or more each day. Pregnenolone requires 100 mg or more. Patients report reduced levels of pain, fatigue, and depression.

Although few controlled studies have yet been done, the open-label clinical trials are impressive and clearly call for chronic pain patients to get started with the neurohormones that are being found to be beneficial. Neurohormones have changed our thinking and old-hat beliefs.

Every severe chronic pain patient needs to know they can probably do a lot of mending with hormonal care. Be, however, clearly advised. Hormones can mend a lot of damaged nerve tissue, but they can’t fix scar tissue once it sets in.

“So far at my clinic site, we have around 60 to 70 people on oxytocin. Early results look good so far. Many are also on DHEA and pregnenolone as well. The treatment seems to be working.”

— Nurse practitioner

Unfortunately, millions of severe, chronic pain patients have had no option in the past couple of decades except to take symptomatic medication and use such devices as electrical stimulators.

Even long-standing severe chronic pain patients who are on opioids, however, can almost always benefit from one or more hormones. Most important, I am finding that hormone administration is the best way in most chronic pain patients to reduce opioid dosages but still get good pain relief.

**Therapeutic Trials**

One of my major purposes in writing this report is to encourage all chronic pain patients to embark upon a search for one or more hormonal treatments that will reduce their pain, need for opioids, and yield a better life. Don’t wait for your medical practitioner to offer hormone testing or treatment. To many overworked medical practitioners, such a request may be considered a real nuisance or even a threat.

Be prepared. Check with other patients in your social media group. Know what you need. Make it easy on your medic. Please share with your social media group this report and any materials you have about hormones and pain care. Most MD’s, NP’s, and PA’s will appreciate your preparation and desire to try something new on a short-term, trial basis.

Every chronic pain patient needs to know that all the hormonal agents described here can be safely tried for one month. This is known as a “therapeutic trial.” Specifically ask your medical practitioner for a one-month, therapeutic trial. In this manner you can find out if the hormone is right for you and whether you should continue with it past one month.