



**TWO GREAT HORMONAL DISCOVERIES IN PAIN CARE**

#1: The central nervous system (CNS) makes these 6 hormones for pain control:

- |                                  |                 |
|----------------------------------|-----------------|
| 1. Allopregnanolone              | 4. Pregnenolone |
| 2. Dehydroepiandrosterone (DHEA) | 5. Progesterone |
| 3. Estradiol                     | 6. Testosterone |

These 6 are collectively called NEUROSTEROIDS, and they function to control pain by reducing neuroinflammation and regrow damaged nerves (Neuroregeneration).

#2: Glia, an immune-type cell in the CNS, will activate and form neuroinflammation in response to pain. This process entraps the energy of pain and causes pain to be constant (centralized and intractable). The hormones (neurosteroids) that are made in the CNS function to reduce neuroinflammation.

**Given these 2 discoveries it is easy to understand the many studies that are currently underway to determine how best to administer the “neurosteroids”.**

**SEND FOR THIS NEW, FREE BIBLIOGRAPHY: “NEUROSTEROIDS AND PAIN CARE”**



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