



ADHESIVE ARACHNOIDITIS (AA)

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TISSUE BUILDING HORMONES ESSENTIAL FOR OPTIMAL RELIEF AND RECOVERY FROM ARC AND AA

One of the greatest research achievements of the past decade is the knowledge that the central nervous system (CNS-brain and spinal cord) makes a specific set of hormones called neurosteroids. Their function is to suppress neuroinflammation and regrow damaged nerve tissue. This new knowledge compliments the fact that we have known for years that these natural body hormones help heal damaged tissue such as inflamed nerve roots and spinal canal covering: human chorionic gonadotropin (HCG), human growth hormone (HGH), epidermal growth factor.

CNS TISSUE BUILDING HORMONES (NEUROSTEROIDS)

TWO CLASSES

CLASS ONE

Pregnenolone



Allopregnanolone
Progesterone

CLASS TWO

DHEA



Estradiol
Testosterone

CLINICAL TRIALS

It is not possible to predict who will respond to which tissue building hormones, therefore, each person with ARC or AA will have to simply have a trial for 3 to 4 weeks to see if a hormone will improve relief and recovery. Hormones don't produce immediate pain relief, but they do improve one's condition after at least 2 weeks of therapy.

HORMONES – ADDITION – NOT SUBSTITUTION TO YOU PROGRAM

Hormones complement and enhance your anti-inflammatory and pain control drugs. They are not a substitute. They can be taken with naltrexone, corticosteroids, anti-inflammatories, and opioids.



Tissue building
hormones
improve relief
and recovery.

Try a hormone for
at least 2 weeks.



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