



TWO POLYPEPTIDES FOR ADHESIVE ARACHNOIDITIS (AA) AND INTRACTABLE PAIN (IP)

Polypeptides (PP) are two or more amino acids that are chemically attached to each other to make a chain. About two dozen amino acids, solely derived from protein foods, are used by the body for various functions. Medical science has recently identified two PPs that greatly assist pain relief and healing.

WHO SHOULD TAKE PP's? All persons with AA and/or IP should, in our opinion, try the two PPs described here to enhance pain relief, promote tissue regeneration and healing, and reduce the use of potent prescription medications including corticosteroids, ketorolac, benzodiazepines, and opioids. We also believe the use of PPs can reduce the use of risky surgical and invasive procedures.

KPV: PP OF LYSINE-PROLINE-VALINE: This PP reduces pain and inflammation inside the brain and spinal canal. It acts by activating the neurotransmitters endorphin and melanocortin which are stored in the hypothalamus.

BPC-157: BODY PROTECTION COMPOUND: This PP is a chain of 15 amino acids. Its primary function is to regenerate and heal tissues including neural tissues, receptors, arachnoid membrane, cartilage, and intervertebral discs. To date, we believe it helps heal spinal fluid leaks. BPC has a great effect on the stomach and intestine.

PROTOCOL CHANGE: We have long-recommended a three-component medical protocol for AA and other causes of severe intractable pain: (1) suppression of inflammation and autoimmunity, (2) regeneration of tissues, (3) pain control. Our starting protocol for AA is now changed and anchored with KPV and BPC-157.

OTHER PPs: Several PPs are being studied, and the Tennant Foundation will keep you apprised of new discoveries and developments as we consider PPs a major advance in the treatment of AA and other IP conditions.

HOW TO OBTAIN AND ADMINISTER PPs: This breakthrough has caused the emergence of several companies that supply PPs online. A list is provided in a follow-up bulletin. PPs must be injected or taken under-the-tongue. They, like insulin, which is a PP, can't be swallowed or they will be digested. The hassle of learning to inject mini dosages under the skin is worth the trouble.

RESEARCH: PPs are sold for research. To this end, the Tennant Foundation is collecting any and all data on PPs. We want to know your experiences.

HOW TO LEARN ABOUT AA: Our website and handbook "Clinical Diagnosis and Treatment of AA" available on Amazon has up-to-date-information about the disease of AA. To get all the new, game changing information, check out our weekly podcast at <https://www.youtube.com/@mED-IQ.A>. If you need assistance in joining the podcast you may email Jaime Sanchez at fighting4qualityoflife@gmail.com.