What is BPC-157

Body Protective Compound 157 (BPC-157) is a peptide that has been recently studied to produce systemic effects on both the brain and the gut, and repair those systems. It also has protective effects extending beyond the stomach and intestinal tract. It has been shown to benefit: ulcers in the stomach, intestinal damage such as fistulas and inflammatory disorders, bone and joint healing and growth rates, and organ damage. It also has influences on the brain.

BPC-157 is a peptide chain consisting of 15 amino acids. BPC-157 is considered synthetic because this particular sequence does not exist in nature. It is derived from a protective protein found in the stomach. It can be administered orally, subcutaneously, intramuscularly, or intranasally.

BPC-157 stabilizes the Brain–Gut Axis:

The Brain-Gut Axis is the bidirectional signaling between the gastrointestinal tract and the brain. By stabilizing this signaling, BPC-157 may help with:

- Alcohol intoxication
- Amphetamine toxicity
- Diazepam dependence
- Dopamine Depletion
- Hypothermia and hyperthermia
- Morphine–induced analgesia
- Multiple sclerosis lesions
- Muscle weakness and function failure
- Parkinson's Disease
- Seizures (acute and chronic epilepsy)
- Serotonin syndrome
- Somatosensory disorientation
- Tremors

Better Healing, FASTER Healing!

BPC-157:
- Has significant anti-inflammatory modulating effects
- Promotes tissue healing through signaling pathways
- Provides specific response to particular injury thru cell signaling
- Up-regulates gene transcription to influence these healing factors

- **Promotes muscle & tendon healing**, increases angiogenesis, decreases inflammatory response.
- Produces more type 1 collagen.
- **Excellent potential for diabetic wound healing.**
- Also repairs intestine, bone, teeth, brain tissue and the cornea.
- Works to correct acute & chronic body conditions.
- Systemic in action but can also be administered by injection directly to site of injury.
- BPC 157 can counteract steroid effects to achieve normal healing of muscle tissue.

Multiple Sites of Action

- Improves nerve regeneration
- Induces release of serotonin in nigrostriatal area of brain
- Counteracts side effects of Parkinsons agents

CALL 561-283-1166 TODAY TO BOOK A CONSULT ABOUT BPC-157