More than twenty years ago, researchers published "The pharmacological properties of the novel peptide BPC 157". Since then, research and experimentation has shown BPC 157 to be effective in accelerating the healing of injured muscles, tendons, ligaments and bone.

The BPC stands for “Body Protection Compound” and this amazing peptide has definitely earned the title, having shown significant promise in the healing and protection of a variety of soft tissues throughout the body.

Its superior healing properties also extend to the digestive tract where BPC 157 has been used to treat ulcers, IBS, leaky gut and Crohn’s disease. Further studies have shown that it may offer relief to individuals suffering from inflammatory conditions such as arthritis.

In fact, research published in the US National Library of Medicine/National Institutes of Health suggests that this simple peptide has the potential to,

- Accelerate the healing of musculoskeletal injuries
- Repair ulcers in the digestive tract
- Accelerate wound healing
- Protect cells against toxin induced damage
- Protect the vascular system from oxidative stress
- Improve memory, cognition and overall brain function
- Increase collagen synthesis
- Heal liver damage from chronic alcohol or acetaminophen use
- Help to repair nerve damage

And the research continues!

If you’re an active individual who has been sidelined by the pain and discomfort of a sports injury, BPC 157 can help accelerate the healing process to get you back on your feet and back in the game. For those trying to increase muscle strength and improve muscle development, this regenerative peptide can help you to super-charge your workouts and decrease the recovery time between workout sessions.

*These statements have not been evaluated by the Food and Drug Administration (FDA). Supplements are not intended to diagnose, treat, cure, mitigate or prevent any disease. This information is not a substitute for medical advice or treatment. Always consult your physician before starting any new supplement, exercise or diet plan.