



UNDERSTANDING YOUR TREATMENT

Wolverine Stack

BPC-157 + TB-500 combined for accelerated tissue repair and recovery.

- i** The Wolverine Stack is a synergistic combination of BPC-157 and TB-500 (Thymosin Beta-4) designed for comprehensive tissue repair. BPC-157 drives angiogenesis (VEGFR2) and collagen deposition while TB-500 promotes cell migration and anti-inflammatory signaling. The combination targets complementary

HOW IT WORKS

1**Components**

BPC-157 (10mg) + TB-500 (10mg)

2**Primary Use**

Tissue repair & recovery

3**Mechanism**

Local + systemic healing

Talk to your prescriber about whether Wolverine Stack may be right for you

This compound is available by prescription only



WHAT RESEARCHERS HAVE FOUND

BPC-157 Tendon Repair

BPC-157 accelerates healing of transected Achilles tendons, muscle crush injuries, and ligament damage in multiple preclinical models.

Journal of Orthopaedic Research, 2010

TB-500 Tissue Regeneration

Thymosin Beta-4 promotes dermal wound healing, cardiac tissue repair, and corneal healing through upregulation of cell migration and anti-inflammatory pathways.

Annals of the New York Academy of Sciences, 2012

QUESTIONS TO ASK YOUR PROVIDER

- ? What evidence level supports Wolverine Stack (BPC-157 + TB-500) for this patient's indication?
- ? What monitoring protocol should I establish?
- ? Are there contraindications or interactions to screen for?
- ? What is the recommended duration and cycling protocol?
- ? What is the current regulatory status?

IMPORTANT SAFETY INFO

Injection site reactions (redness, minor swelling) are the most common side effect

BPC-157 is generally well-tolerated in preclinical studies

TB-500 may cause temporary lightheadedness or head rush

Not recommended for individuals with active malignancy

Should be used under physician supervision for injury recovery

Have Questions?

Eternal Beauty Medical Aesthetics

9032789566

<https://www.eternalbeautytexarkana.com>

This is a compounded preparation and is NOT an FDA-approved product. It is prepared by a licensed pharmacy based on a prescription from your healthcare provider. The safety and efficacy of this compounded preparation have not been established by the FDA.