

T-Statin™

Convolvulus arvensis Extract

A novel compound to support normal angiogenesis

Product Summary:

Angiogenesis is the normally occurring bodily function of "new blood vessel growth" which is exploited by abnormal tissue to help feed itself. Without new blood vessel growth, abnormal tissues can only grow to the size of a pea and cannot spread to other areas of the body. With new blood vessels as a food source, the abnormal tissue is free to grow and spread at will.

Convolvulus arvensis, or **field bindweed**, is a prevalent nuisance for thousands of farmers in the Midwestern United States, and is nicknamed "the cancer of weeds." Ironically, an extract from this common weed is so potent at inhibiting angiogenesis that doctors worldwide are integrating it into their treatment protocols. The extract is called **PGM**, or proteoglycan molecule, and is the active ingredient in **T-Statin™**.¹ **T-Statin™ is gaining universal recognition as the most potent naturally derived angiogenesis inhibitor available.**

The importance of angiogenesis in abnormal cell growth was first outlined nearly thirty years ago by Dr. Judah Folkman. While several Statin class drugs have been produced to combat angiogenesis, **the naturally derived, angiogenesis inhibiting PGMs from bindweed have made it a popular choice among doctors and healthcare professionals because of their safety, non-toxicity and effectiveness.**

New research has also implicated angiogenesis ("new blood vessel growth") in the development of obesity. **Preliminary data shows that angiogenesis inhibitors may play a significant role in preventing and treating obesity and normalizing appetite.**²

Each Capsule Contains:

Convolvulus arvensis

Extract (Leaves)250 mg

Form: 120 Capsule Bottle Dietary Supplement.

Suggested Intake: Adults take 2 - 6 capsules daily or as directed by a health care professional.

Caution: Not intended for use by pregnant or lactating women. If you are recovering from a recent surgery, or have a heart or circulatory condition, seek the advice of a health care professional.

References:

1. Riordan NH, Meng XL, Riordan HD. Antiangiogenic, anti-tumor and immunostimulatory effects of a non-toxic plant extract (PGM). *Comprehensive Cancer Care* 2000, Jun; Arlington, Virginia.
2. Rupnick, M.A., et al., 2002. Adipose tissue mass can be regulated through the vasculature. *Proceedings of the National Academy of Sciences* 99 (Aug. 6):10730- 10735. Abstract available at: www.pnas.org/cgi/content/abstract/162349799v1



* These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.