Progress Labs Modulator Homocysteiny (B6, B7, B9, B12)

Product Name: Progress Labs Modulator Homocysteiny (Vitamin B6, B7, B9, B12) - 120 Capsules

Description:

Progress Labs Modulator Homocysteiny is a dietary supplement formulated to support healthy homocysteine levels and overall cardiovascular health. The product combines bioactive forms of essential B vitamins including B6 (P-5-P), B7 (Biotin), B9 (Active Folic Acid), and B12 (Methylcobalamin) to optimize methylation processes, energy metabolism, and nerve function.

Key Benefits:

- **Homocysteine Regulation**: Helps regulate homocysteine levels, supporting cardiovascular health and reducing the risk of heart-related issues.

- **Methylation Support**: Contains bioactive forms of B vitamins that play a crucial role in methylation, an essential process for DNA repair and gene expression.

- **Energy and Vitality**: Supports energy metabolism and reduces fatigue, promoting overall vitality and well-being.

- **Nerve and Brain Health**: Helps maintain proper nerve function and supports cognitive health.

Active Ingredients (per capsule):

- **Vitamin B6 (Pyridoxal-5-Phosphate - P-5-P)**: 25 mg

- **Vitamin B7 (Biotin)**: 50 μg
- **Vitamin B9 (Active Folic Acid)**: 400 µg
- **Vitamin B12 (Methylcobalamin)**: 500 µg

Usage Instructions:

- Take 1 capsule daily with water, preferably with a meal.

- Do not exceed the recommended daily dose.

Suitable For:

- Individuals looking to support cardiovascular health and homocysteine regulation.
- Those who want to boost energy metabolism and improve overall well-being.
- Suitable for vegans and vegetarians.

Clinical Results:

- Regular supplementation with bioactive B vitamins helps maintain healthy homocysteine levels, supports methylation, and improves energy levels.

Product Details:

- Size: 120 capsules
- Vegan and vegetarian-friendly
- No artificial additives or fillers

Manufacturer:

Progress Labs - A trusted provider of scientifically-formulated supplements designed to support health and wellness.

Recommended For:

Anyone seeking to maintain cardiovascular health, regulate homocysteine levels, and support energy production with bioactive B vitamins.