

4LIFE TRANSFER FACTOR® BELLE VIE®

For Women's Health

INTRODUCTION

4Life Transfer Factor Belle Vie is a Targeted Transfer Factor product fortified with specialized proprietary blends to support women's health and immune system function. This potent blend of phytoestrogen, detoxification, and antioxidant ingredients help promote endocrine system health and healthy cellular function.



Your body's potential health threats!

KEY FEATURES

- Includes a potent and proprietary phytoestrogen blend of kudzu, flax, and red clover
- Provides the antioxidant support of green tea and grape seed extract, along with the benefits of calcium d-glucarate
- Contains transfer factors that help promote a healthy immune system
- Protected by U.S. patents: 6,468,534 (extraction process for transfer factors from egg sources) and 6,866,868 (combination process of transfer factors from cow colostrum and chicken egg yolks)

HEALTH BENEFITS

- Provides endocrine system support for women
- Promotes healthy detoxification in the body
- Provides antioxidant support
- Promotes healthy cellular growth
- Features Targeted Transfer Factor® technology

PRIMARY SUPPORT

- Women's Health

SECONDARY SUPPORT

- Immune System
- Antioxidant

Ingredients : Targeted Transfer Factor (made from cow colostrum and egg yolk), Green tea extract, Cruciferous vegetable blend (contains broccoli, cabbage, and kale), Flax seed hull extract, Kudzu root extract, Grape seed extract, Red clover aerial parts extract, Calcium d-glucarate, and Clove bud oil.

CONTAINS : Milk and Egg

Directions : Take 2 capsules daily with 240 ml of fluid

Storage : Store in a cool, dry place

Pack Size : 60 vegetable capsules

Product of USA

Disclaimer: THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE, OR PREVENT ANY DISEASE.

At 4Life, we certify all 4Life Transfer Factor products. We pledge to uphold the highest standards of product design and manufacturing for every product we sell. We will always strive to create products of the utmost quality and efficacy.

