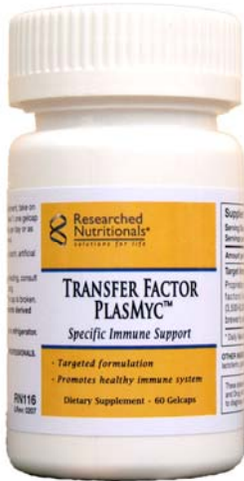


Physician-requested Product Sheet



Product: Transfer Factor PlasMyc™
Category: Immune
Product No.: RN116

Special Dietary Usefulness

Under a physician's direction, this product may have special dietary usefulness for individuals diagnosed with Mycoplasma arthritidis, buccale, faucium, fermentans, genitalium, hominis, lipophilum, orale, penetrans, pirum, pneumoniae, primatum, salivarium, or spermatophilum, Ureaplasma urealyticum, Nanobacterium, HHV6 A & B, CMV, EBV, C. pneumoniae and human plaque.

Features & Benefits

Transfer Factor PlasMyc™ provides the physician with a targeted formula developed to support the body's immune system. This uniquely formulated transfer factor contains colostrum fractions from bovine.

Supplement Facts:

Serving Size: 2 gelcaps
 Servings per Container: 30

<u>Amount Per Serving</u>	<u>% Daily Value</u>
Target Immune PM™	260mg*

Proprietary super blend of targeted transfer factors [low molecular weight proteins (3,500-6,000 Daltons)], Beta Glucan (1,3 from brewer's yeast) and IP-6 (from rice bran)

*Daily Value is not established.

Other Ingredients: Colostrum fractions, lactobacillus, lactoferrin, gelatin (capsule)

Suggested Use

As a dietary supplement, take on an empty stomach (two hours after eating or one hour before eating) or as directed by your health care professional.

Week 1: one gelcap per day

Week 2 & beyond: two gelcaps per day

Cautions

Some individuals may experience flu-like symptoms when they first take the product. Most physicians recognize this as a normal reaction of any product developed to support the immune system. If these symptoms occur, they generally subside within two weeks. Sensitive individuals may choose to refrain from taking the next dose until these symptoms subside. If individual misses a dose, he/she should not double the dose.

Storage

Product should be stored in a refrigerator with the lid tightly closed.

These statements have not been evaluated by the Food and Drug Administration.
 This product is not intended to diagnose, treat, cure or prevent any disease.