Researched **Nutritionals**' Transfer Factor Multi-Immune Complete Immune Support* ✓ Promotes Healthy Th1-Th2 Modulation Dietary Supplement • 90 Capsules

Product No. RN103





Transfer Factor Multi-Immune

Natural Killer Cell Formula

Supplement Facts Serving Size: 3 Capsules Servings Per Container: 30			
Amount Per Serving % Daily Value		Value**	
Zinc (as zinc citrate)	15 mg	136%	
Selenium (as I-selenomethionine)	70 mcg	127%	
NK Maximizer Bioplex™ 1083 mg Transfer Factor NK+™ (a proprietary super blend of purified colostrum, transfer factors and PRP), Larch Arabinogalactan, IP-6 (inositol hexaphosphate), Shiitake 4:1 Extract, Maitake 4:1 Extract			
Macrophage and T-Cell Pro Blend™ Beta Glucan, Astragalus 40% Extract	270 mg	†	
Healthy Cell GTP™ 400 mg Green Tea Extract (standardized to 98% polyphenols, 75% catechins, and 40% EGCG), Pomegranate Extract (standardized to 40% ellagic acid)			
** Percent Daily Values are based on a 2,000 calorie diet.			

Other Ingredients: Gelatin (capsule shell), silica, vegetable stearate. Contains: Ingredients derived from milk.

Manufactured without eggs, fish, crustacean shellfish, tree nuts, peanuts, wheat, soy, corn and gluten. Produced in a facility that may process other ingredients containing these allergens.

Features & Benefits*

Transfer Factor Multi-Immune™ provides an advanced comprehensive immune support formula, promoting healthy natural killer cells, macrophage, T-cells, and cell division. Product may be used as a daily-use supplement to promote and maintain healthy natural killer cell function as well as providing additional support to the immune system during acute health challenges.

Suggested Use

As a dietary supplement, take 3 capsules once daily, with or without food, or as directed by your healthcare professional.

Each Capsule Includes:			
Features	Constituents/Actions	Benefits*	
NK Maximizer Bioplex [™]	Proprietary super blend of transfer factor, larch arabinogalactan, IP-6, shiitake and maitake mushrooms	 Promotes healthy NK cell levels & immune modulation Engulfs foreign particles in blood stream and tissues Promotes metal chelation to prevent buildup of minerals which may weaken immune system 	
Macrophage & T-Cell Pro Blend [™]	Proprietary blend of beta glucan and astragalus	 Activates white blood cells known as macrophages and neutrophils Provides one of the immune system's first line of defense against foreign invaders Removes cellular debris & speeds up recovery of damaged tissue Promotes healthy T-cell function and cellular replication 	
Healthy Cell GTP [™]	Proprietary blend of potent green tea and pomegranate extracts	 Promotes healthy cell division Supports body's malignant cell apoptosis response Effective antioxidant properties 	
Zinc, Selenium	Integrated blend of key immune nutrients	 Strengthens immune function Promotes normal cell growth Boosts antioxidant levels 	

Cautions

If pregnant or nursing, consult your healthcare professional before use.





lutritionals* P.O. Box 224, Los Olivos, CA, 93441 | 800.755.3402 | ResearchedNutritionals.com Available only through healthcare professionals

Research Alert

Studies on Transfer Factor Multi-Immune™

IN VIVO & IN VITRO RESEARCH SUMMARY

Multiple clinical research studies have now been conducted on Transfer Factor Multi-Immune™.

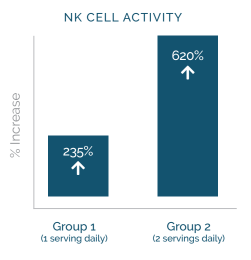
Study No. 1

The effects of Transfer Factor Multi-Immune[™] on NK cell activity were assessed in two groups of participants. Both groups had no more than 110% of the bottom reference range for NK cell activity.

GROUP 1: Ten patients were given 1 serving daily **GROUP 2:** Ten patients were given 2 servings daily

Results:

After 30 days both groups showed significant increases in NK cell activity. Group 1 showed an increase of 235% and Group 2 an increase of 620%.

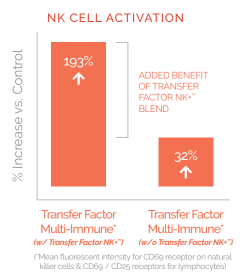


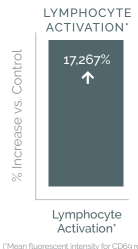
Study No. 2

The second study, designed to build upon the first, was an in vitro study, assessing the effects of Transfer Factor Multi-Immune $^{\text{TM}}$, using blood samples from healthy individuals. In addition to NK cell activation, the study also looked at lymphocyte activation and immune modulation. Each of these was tested against a control.

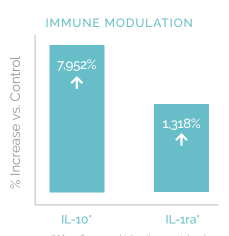
Transfer Factor Multi-Immune™ demonstrated a significant increase in NK cell function, cytokine response, and immune modulation.

Results:









(* Mean fluorescent intensity on peripheral blood mononuclear cell cultures)