



Presents for your consideration:
Dysbioplex FNG™

Clinical considerations:

- **Supports a healthy GI tract**
- **Fatigue and stress**
- **Powerful immune support**
- **Contains Avian-based transfer factors**
- **Contains humoral Co-Factors**
- **Safe and natural substance**
- **Non-Toxic**

Introduction and Background

In 1949 H.S. Lawrence was the first to observe and demonstrate the transfer of cellular immune factors. Dr. Lawrence showed that transfer of viable immune factors from a donor to a normal recipient was possible. Lawrence also demonstrated that cutaneous sensitivity responsiveness could also be transferred by dialyzable leukocyte extracts (DLE). Dr. Lawrence named the factor responsible for this phenomenon Transfer Factor (TF).

Generally immune sufficient individuals naturally produce sufficient amounts of DLE. Because of this remarkable discovery of Dr. H.S. Lawrence, Transfer Factors derived from avian sources may provide significant health benefits for individuals.

DYSBIOPLEX FNG™	Amounts per serving
Serving size	1 level scoop (1 gm.)
Number of servings per container	40
Egg Powder	1000 mg.
Protein	470 mg.
Carbohydrate	49 mg.
Fat	410 mg.
Suggested Dose: Take 1 scoop, two times per day or as directed by your health care professional.	

Much like mammals provide to their newborn via colostrums, which is a wonderful whole food rich in immunological factors and other co-factors, the egg is also a self-contained source of whole food, Transfer Factors and various other immune factors and co-factors. Biogenesis Nutraceuticals produces transfer Factors and corresponding immune co-factors in the egg. The laying hens are maintained under free-range conditions, in a non-stressful environment and sustained on a superior nutritional program. Since the specially grown and nurtured hen produces specific Transfer Factors and immune factors the hen also has the ability to produce these same immune factors when raised and developed under certain controlled conditions. Dysbioplex FNG is the result of 25 years of research and study of Transfer Factors.

Transfer factors and humoral immune co-factors produced in eggs

Egg based Dysbioplex FNG has exciting potential to support the immune system. Immune factors contained in the product specifically bind to internal factors and mechanically promote overall health. The cellular portion (Transfer Factors) enlist the T memory cells to modulate immune system

immune response to more effectively aid the body. Dysbioplex FNG has shown proof to have phenomenal immune support.

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

***For Quality and Value without
Compromise***



Is the logical choice!