



## **Which Is Better Hyper-immune Egg Or Colostrum For The Immune System**

When a hen lays her eggs she is virtually an antibody-producing factory, as she passively transfers her antibodies and immunoregulatory factors into the egg in order to protect her offspring. These eggs are made up of a concentrated source of antibodies and helpful immune-supporting biomolecules. However, there are significant differences in the way a cow passes immune protection to a calf and the way a mother hen passes protection to a chick.

A newborn calf will nurse for several months, acquiring immune support over the entire period of time. Since a mother hen cannot nurse her chick, it is essential for the egg to provide all the immune support a chick will need until its own immune system is functioning properly. Because of this, an egg is much more concentrated in antibodies and immunoregulatory molecules than is colostrums. This is an advantage for using hyperimmune egg over supplements that are made from bovine colostrums as an immune system support. It has been found that chickens produce almost twenty times more antibody per unit of weight than cows are able to secrete in their milk. Additionally, certain egg antibodies are compared to milk antibodies, and it has been found that egg antibodies seem to be more effective in binding antigens.

In order to produce a hyperimmune egg supplement, the following procedure must be followed. First, eggs are collected from the specially designated chicken flocks after they are specifically stimulated. They are then washed and broken. The yoke of the egg white is then removed and dried to produce a fine proteinous powder. There have been various processes developed to minimize the amount of heat damage to antibodies and immunoregulatory factors during the spray-drying procedure. The immune eggs are required to be processed under good manufacturing practices in USDA-inspected and monitored facilities. After processing occurs, the powders are combined with other vitamins, minerals, and possibly other ingredients in order to form a formula that possesses a high nutritive value.

Unlike the conventional methodologies, hyperimmune eggs seem to team up with our immune system instead of boosting or suppressing its function. The immune products in hyperimmune egg are a resource for the body. The body is then able to select those immune elements that it needs in order to up or down-regulate the autoimmune and inflammatory pathways.



Because our immune systems are under constant attack, immune disorders are increasing at an alarming rate. Recent research has found that immune malfunction is an important contributing factor to conditions including heart disease, arthritis, and auto immune disorders. By fine-tuning and supporting our immune system in order to prevent disease, we can make one of the best investments possible for our health and longevity.

The potential value of using hyperimmune egg for various health conditions has been shown by new research. Some of the most well-known doctors using alternative and complementary health treatments have found that hyperimmune egg supplements are extremely helpful in reversing a wide array of health problems. As research continues and understanding of how hyperimmune egg works increases, the application of hyperimmune egg can be expected to increase. Impressive properties found in hyperimmune eggs make them an excellent supplement for immune support. When we have a balanced and well-functioning immune system, our lives will be much healthier and happier.



- **[IMMUNE ADVANTAGE 90 CAPS 1](#)**

MSRP: \$15.99 - On Sale at **20% OFF MSRP** - **\$ 12.79** - Or Volume Discount...