

How Blood Results Can Show Infections

In the world of holistic nutrition, it is common to heal in a north-to-south fashion. However, what can be done for someone who does not appear to improve with treatment? More often than not, a bacterial or viral infection is sabotaging the body's natural ability to heal itself. Without the science of blood chemistry it can be difficult to spot these infections. However, if you can get a glimpse of your CBC (Complete Blood Count) report from your doctor it can be easy to determine.

On the CBC report you will be looking for two ranges: neutrophils and lymphocytes. Neutrophils (Neuts) are a primary defense against microbial invasion through phagocytosis, as well as the most numerous and important type of leukocyte. Lymphocytes (Lymphs) are all produced in bone marrow and assist with inflammation and the antigen-antibody response. To determine if you have a bacterial or viral infection simply put these two numbers on top of each other like this:

Neuts: 50

Lymphs: 20

Now all you need to do is find the difference between the two. In the example above, there is a spread of 30 points. If Neuts and Lymphs are 30 points or more apart, you are dealing with an active bacterial infection. If the spread is less than or equal to 10, then you are dealing with an active viral infection. With this method you can now determine with relative ease if you might have any form of infection that is getting in the way of healing. If so, here are some protocols that will help bring you back to balance.

Bacterial Infection Protocol

- (2) tablets [Bio-Immunozyne Forte](#), three times per day with food.
- (5) tablets [Cytozyme-THY](#), three times per day with food.
- (5) tablets [A.D.P.](#), three times per day before meals for one week, then (3) tablets, three times per day before meals for one week.
- (2) tablets [Bio-C Plus 1000](#), three times per day with food.
- (1) capful of [HR#2 Lymphatic Drainage](#), twice per day.
- (1) capful of [HR#9 Bacteria Detox](#), twice per day.
- (2) capsules [Neutrophil Plus](#), three times per day before meals.

Viral Infection Protocol

- (2) tablets [Bio-Immunozyne Forte](#), three times per day with food in the acute phase, then (1) tablet, three times per day in the chronic phase.
- (3) tablets [Cytozyme-THY](#), three times per day with food in the acute phase, then (1) tablet, three times per day in the chronic phase.
- (3) tablets [Beta-TCP](#), three times per day with food for ten days, then add [Livotrit Plus](#) at (½) tablet, twice per day with food. Increase the [Livotrit Plus](#) by (½) tablet every three days until a maximum of (3) tablets is reached. Insure the [Beta-TCP](#) is maintained along with the [Livotrit Plus](#).

Please contact us with any questions on these protocols or for more information on the products.

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