



Biological Immunity Research Institute

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The Biological Immunity Analysis®

The *Biological Immunity Analysis*® consists of 12 Keys. Each Key has guidelines, that, when followed, can have an amazing positive impact upon your physical, mental, emotional and spiritual wellness. **NOTE:** There may be valid medical reasons why these guidelines should not be considered by you. *Please get your doctor's approval before implementing any of the Biological Immunity Keys.*

Biological Immunity Analysis® Key #5 Determining the High Priority Ratio

For this Key, you will need your Sugars, Salts and Proteins readings from your urine and saliva that you determined by using previous Biological Immunity Keys. Use this key when you desire to first concentrate on the most out of balance ratio, rather than following individual recommendations from Keys #2-#4. The High Priority Ratio represents the greatest imbalance the body is experiencing.

Calculate PSR, PSRX, CPR, CPRX, CSR, CSRX, HPR:

- Proteins divided by Sugars = Proteins/Sugars ratio (PSR)
- $PSR - 3.2 = PSRX$
- Salts divided by Sugars = Salts/Sugars ratio (CSR)
- $CSR - 4.6 = CSRX$
- Salts divided by Proteins = Salts/Proteins ratio (CPR)
- $CPR - 1.5 = CPRX$
- Compare PSRX, CPRX and CSRX. The high priority ratio (HPR) is the one which is farthest from zero, (+) or (-).

Suggestions for the High Priority Ratio

1. If HPR is PSRX and PSR is greater than 3.2:

- Increase iodine intake.
- Increase thyroid nutritional support.
- Increase adrenal nutritional support.
- Increase liver nutritional support.

- Increase digestive enzyme support.
- Increase pancreas nutritional support.
- Increase magnesium intake.
- Skip to #3.

2. If HPR is PSRX and PSR is less than 3.2:

- Increase bone meal calcium intake.
- Increase vitamin D intake.
- Increase vitamin B12 and folic acid intake.
- Increase selenium and antioxidant intake.
- Increase HCl digestive enzyme intake.
- Increase potassium intake.
- Increase protein intake.
- Increase thyroid nutritional support.

3. If HPR = CSRX and CSR is greater than 4.6:

- Increase adrenal nutritional support.
- Increase antioxidant nutritional support.
- Increase enzyme and HCl nutritional support.
- Increase pancreas nutritional support.
- Increase B-complex, including B12 and folic acid intake.
- Examine lifestyle for stress factors.
- Increase protein intake.
- Decrease fats intake.
- Increase pure water intake.
- Skip to #5.

4. If HPR = CSRX and CSR is less than 4.6:

- Increase bone meal calcium.
- Increase pancreas nutritional support.
- Seriously examine lifestyle for stress factors.
- Seek medical exam.
- Increase protein and fat intake.
- Consider hair mineral analysis.
- Increase minerals intake.
- Increase kidney nutritional support.

5. If $HPR = CPRX$ and CPR is greater than 1.5:

- Increase vitamin E intake.
- Increase spleen nutritional support.
- Increase liver nutritional support.
- Increase protein intake.
- Increase thymus nutritional support.
- Increase heart nutritional support.
- Increase vitamin B-12 and folic acid intake.
- Increase selenium intake.
- Increase detoxification procedures.
- Examine for emotional suppression.
- Decrease fats intake.
- Skip to end.

6. If $HPR = CPRX$ and CPR is less than 1.5:

- Increase bone meal calcium intake.
- Increase thyroid nutritional support.
- Increase kidney nutritional support.
- Increase pancreas nutritional support.
- Increase trace mineral intake.
- Increase pituitary nutritional support.
- Increase liver nutritional support.
- Increase B-complex intake.
- Increase adrenal nutritional support.
- Increase enzyme and HCl intake.
- Consider hair mineral analysis.
- Examine the need to “say no.”

Notice

The information and procedures contained in the Biological Immunity Analysis® Keys are based upon the research and professional experiences of Biological Immunity personnel. NONE OF THE STATEMENTS CONTAINED HEREIN HAVE BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION. NONE OF THE PRODUCTS OR PROCEDURES DESCRIBED HEREIN ARE INTENDED TO DIAGNOSE, TREAT, CURE OR PREVENT ANY DISEASE. ABSOLUTELY NO DISEASE OR MEDICAL CLAIMS ARE MADE FOR ANY OF THE PRODUCTS, SUGGESTIONS, OR PROCEDURES DESCRIBED HEREIN. They are not intended as a substitute for consulting with your physician or other health care provider. All matters pertaining to your physical and emotional health should be supervised by a qualified health care professional. Patent pending. All rights reserved.