

Issue 22
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Quality, service, and caring are the foundations of our company. At ProMedics, we care about the quality of our products and the service we provide.

**ProMedics
Nutraceutical Ltd**
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NEW

RedALERT

RedAlert is the latest product from the makers of GreensFirst. Like GreensFirst, RedAlert provides the antioxidant power of ten-servings of fruits of vegetables per scoop. RedAlert is berry flavoured and contains organic fruits and vegetables.

ASK FOR YOUR FREE SAMPLE TODAY!

Call 1-877-268-5057 for samples

HEPAXIL - Liver Detoxification

I have been ordering Hepaxil for the past 2 months and, as a health professional (ND), I am very impressed with the results that I am seeing. I cannot believe how powerful this product is.

My Observations:

While looking at live blood cell analysis, I have noticed:

- A fibrin reduction (decreased)
- Oxidative stress (reduced)

Like myself, my clients noticed an antidepressing effect.

It is like a hormonal boost for most of my clients! Most of them (women) call me and say, "No more PMS, less headaches or none at all, a better mood in general"... In addition, they saw the difference within 3 days of using Hepaxil...

I specialize in weight loss, and have noticed that my clients have more spirit, drive, energy, and they want to reach their goals. They face difficulties better than they used to.

Geneviève Primard ND Montreal QC

The protein buffer system works instantaneously, making it the most powerful pH buffer system in the body.

Of the three important buffering systems in the body, the protein-buffering system is considered the most powerful. (The bicarbonate buffer and phosphate buffer systems require several hours to be effective.)

For proteins in the body to function properly, stable pH and temperature are required. The delicate shapes of proteins can be affected (or denatured) by excessive fever or excessive pH (too acidic or basic).

Amino acids can accept or donate hydrogen ions, making them excellent buffers. Since proteins are made up of amino acids, proteins themselves can act as buffers. Amino acids have a central carbon group with four groups attached: 1) a carboxyl group (COOH); 2) an amino group (NH₂); 3) a hydrogen atom; and 4) an R group.

It is the carboxyl group and amino groups that enable proteins to act as buffers. Proteins are found in very high concentration in intracellular solutions and in blood. For example, during exercise, the hemoglobin protein helps to control the pH of the blood by binding some of the excess protons that are generated in the muscles.

For more information on helping people meet their daily essential amino acid requirements call ProMedics at 877-268-5057

