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## **Approach to Beverage Market.**

### **Vital Force Technology (VFT) for the Enhancement of Functional Beverage Products.**

We can offer the next generation of functional drinks by infusing scientifically proven VFT patterns into beverages or their ingredients producing new qualities, eliminating or reducing time in the product development phase, reducing production cost, or increasing the functional specter of any existing beverages.

Over the past 20 years of its operation, VFT has developed a wide variety of outstanding patterns that can add qualities to your product, such as “stress relief,” mental and physical performance enhancements, immune system boosters and many others. These patterns can be tailored to address your specific market needs for each beverage in your portfolio.

The physiological effectiveness of VFT energy patterns is scientifically proven (1-6). This is based upon the fact that these patterns, being delivered into water, profoundly change the structure of water. Water structured through the VFT process inherits biological effects *specific to the corresponding energy pattern*, and then transfers it to the body, once the water is consumed.

Years of observation and use by holistic medicine practitioners have confirmed that a small amount of VFT’s infused minerals, sugar or other substances (herbs or supplements) added to regular water transfers its structure and its biological properties to a volume of water or other liquid 200 and even 400 times larger (2,3). Moreover, the host liquid preserves the desired properties for several years (4).

As a result, the following benefits can be achieved:

- Reduction of each beverage’s production costs, as the concentration of the key and most expensive ingredients can be reduced *without* sacrificing their effectiveness and perceived benefits
- Increase of the functional specter of any existing beverages or even reformulate their functional designation without modifying their bio-chemical composition
- Enhanced benefits of existing functional beverages by adding the VFT patterns derived from rare, expensive and/or hard to find ingredients.
- Improved and stabilized (batch-to-batch) qualities of any particular functional beverage by infusing it with the blueprint of its ingredients

- Synergistically increased efficacy of the beverage’s bioactive ingredients without changing their biochemical profile -- for example, by accelerating the drink’s impact and by making it last longer in the body
- Creation of new functional beverages, while minimizing the concentration of potentially health-agitating ingredients (like sugar, caffeine etc.) that, otherwise, may raise concerns of regulating agencies and consumers.

### Pilot Study: Effects on Functional Drinks

This pilot study was conducted in the VFT lab (Eagle Point, Oregon, February 2016) on randomly chosen beverages of several companies (Phi Drinks Inc., Invigorade, L.L.C., Neuro Brands, L.L.C., Uptime Sport Nutrition Corp., and Hiball Inc.) to study the effects of VFT energy patterns created specifically for a particular beverage. Tests were done with the Electro Interstitial Scan (EIS) manufactured by the LD Technology <http://www.ldteck.com>.

Test results have shown that several characteristics of the chosen beverages were significantly improved. For example, there was a noteworthy enhancement of the liquid’s absorption by the cells and a decrease in the amount of free radicals in the body. Findings of the pilot study are summarized in Table 1.

Parameter/Beverage	Beverage A (Phi Drinks Inc.)	Beverage B (Invigorade L.L.C.)	Beverage C (Neuro Brands, L.L.C.)	Beverage D (Uptime Sport Nutrition Corp)	Beverage E (Hiball Inc.)
Homeostasis Score	Improved by 22.8%	Improved by 23.5%	Improved by 22.8%	Improved by 59.2%	Improved by 29.6%
ANS Class	Improved by 28.5%	Improved by 27%	Improved by 28.5%	No changes	Improved by 28.5%
Oxygen delivery DO2 (800-1200 mL/min.m2)	Normalized (641 → 910)	Improved (636 → 776)	Normalized (770 → 849)	No changes	No changes
Oxygen SpO2% (95-100%)	Normalized (93.8% → 96.1%)	No changes	Normalized (93% → 95%)	Normalized (94% → 95%)	Normalized (91.5% → 96%)
Water absorption by cells	No changes	Increased by 14.2%	Increased by 15.7%	No changes	Increased by 16.1%
ANS (Sympathetic/Parasympathetic)	Moved to balance	Moved to balance	Moved to balance	No changes	No changes
Oxidative stress	Normalized for OH <sub>2</sub> , ONOO	Normalized for H2O2, OH <sub>2</sub> , ONOO	Normalized for OH <sub>2</sub> , ONOO	No changes	No changes
Lifestyle Score	Improved by 53%	Improved by 29.6%	Improved by 61.3%	Improved by 47.6%	No changes

Table 1.

## References:

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