



Prepared by: Energy Tools International LLC
 Date: May 2016

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>. 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 ₂ , ONOO	Normalized for H2O2, OH ₂ , ONOO	Normalized for OH ₂ , 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.

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 number of free radicals in the body.