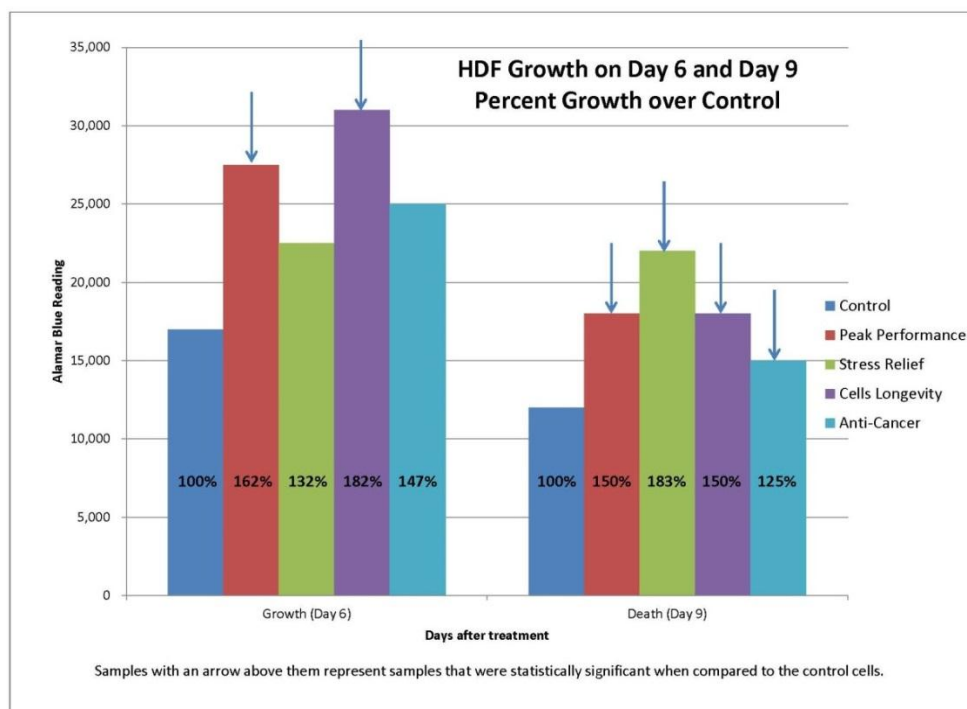


## Vital Force Technology™ Formulas Surprise Beech Tree Labs, Inc.

All VFT™ formulas outperform controls in biotech company's labs

At Vital Force Technology™ we were looking for a promising candidate to test our products' effects on gene expression. Beech Tree Labs, Inc., of Providence, Rhode Island, led by their president and CEO, Dr. John McMichael, Ph.D., agreed to conduct research on several Vital Force Technology™ energy formulas.

Using fibroblasts (cells in connective tissue that produce collagen and other fibers) from human skin, Beech Tree researcher Jeremy Lins experimented with four VFT™ formulas. The experimental goal was to test the ability of Vital Force™ formulas to increase human dermal fibroblast (HDF) cellular growth rates. Lins found that cell cultures exposed to every Vital Force™ compound that he tested outperformed the control group.



Lins measured cell growth by exposing the cultures to Alamar blue. As the cells actively grow, Alamar blue is metabolized and a fluorescent tag is cleaved off. The tag is then measured by a plate reader. This allows analysis of the relative growth rate of the experimental sample compared to the control. HDF cells were measured at the time of seeding for a basal reading, and every three days thereafter. (Protocols for this experiment included the use of a Vital Force Technology™ product, Clean Sweep, to prepare the laboratory environment.)

An unexpected effect became apparent during the testing: the VFT™ formulas exhibited a preserving effect on the cells. By day nine of the tests, the cell cultures had reached maximum density in the cell-growth medium, at which point their environment usually turns toxic. Surprisingly, the Vital Force Technology™ formulas delayed cell mortality.

While results like these highlight the potential of Vital Force Technology™ formulas for non-invasive, non-toxic health enhancement, this is a preliminary report and additional research is recommended.