

Yinergy™ - Women's Hormone Signaling Formula

Endorsed by practitioners as safe & effective *Yinergy* stimulates and balances hormones to counter the effects of aging

Cell signaling is the language hormones, growth & neurotropic factors, cytokines and other signaling proteins use to instruct cells how to function. Dysfunctional cell-signaling underlies illness. Cell Function Activators[®] are formulated to guide cell-signaling from an allostatic (imbalanced) state and reduced hormonal signaling to one of healthy homeostasis by *isoenergetic cell signaling*™ activation of relevant cell receptor sites.

Use *Yinergy™* for Healthy Aging

As master hormones leptin & growth hormone enhance healthy cell-to-cell communication thereby slowing the aging process. HGH & leptin influence cell life, division, repair and renewal due to influence on the thyroid and numerous pathways such as the HPA axis.

HGH, leptin, and progesterone in a healthy woman decline at a rate of about 15% per decade after age 30. They complementarily affect the limbic system (senses, emotions and survival instincts), thus directly affects sleep and emotions such as anger, love and sense of safety, as well as strongly modulate stress and anxiety-related symptoms.

Study Benefits of *Yinergy*

Increased energy Improved quality of sleep Reduced Fat Mass Decreased anxiety & anger No adverse side effects No dosing issues Convenient under-the-tongue spray Creater sense of vitality Increased lean mass No dosing issues Caffeine & stimulant free

Safe for elderly, and medication sensitive persons – adjust to 1x or 2x / day

Do your patients experience signs of hGH, Leptin, and general hormonal signaling deficiency?

Many of the characteristics associated with aging can be directly related to the reduced signals of hGH, progesterone & leptin in the neuro-immuno-endocrine network.

Decreased strength Decreased energy **Fatique** Increased visceral mass Failure to thrive Anxiety **Emotional Instability** Reduced vitality Cold extremities Poor sleep Aging skin texture Reduced cardiac performance Decreased lean mass Cravings Feeling depressed Impaired sense of well-being

Yinergy addresses signs of decreased GH, Leptin, Progesterone & Testosterone signaling

hGH & IGF-1 Axis - A Powerful Synergy for Wellness

The target organs of hGH in the neuro-immuno-endocrine system include: heart, brain, lungs, eyes, lymphocytes, natural killer cells, intestines, skin, liver, islets of Langerhans, and uterus. These are organs that also manifest the most notable and self-experienced early signs of aging. IGF-1 largely carries out the actions of hGH with respect to growth of tissues, bones, cartilage, muscle, skin, liver and kidney.

hGH & Leptin – An Ideal Combination for Reducing Visceral Fat and Feeling a Youthful Quality of Life HGH signaling helps improve energy, and steer the body's primary fuel source to fat. Leptin signaling helps raise metabolism, utilize fat for energy, reduce cravings, and enhances mental clarity. HGH and Leptin synergistically signal to decrease anxiety, increase energy and improve sleep.

To this add progesterone and a little testosterone signaling and you should feel a new energetic lease on life.

For additional information, Q&As, a Self-assessment Form, Chart Your Success form, PubMed Articles go to our website www.LepticaMedical.com, or to order call 602-427-5602.