



HCG/Adipose with HCG Peptide 100ML / 4oz

HCG/Adipose with HCG Peptide Frequencies suspended in colloidal silver nanoparticles.

HCG

British endocrinologist Albert T. W. Simeons proposed HCG as an adjunct to an ultra-low-calorie weight-loss diet (fewer than 500 calories). Simeons, while studying pregnant women in India on a calorie-deficient diet, and “fat boys” with pituitary problems (Frölich’s syndrome) treated with lowdose HCG, observed that both lost fat rather than lean (muscle) tissue. He reasoned that HCG must be programming the hypothalamus to do this in the former cases in order to protect the developing fetus by promoting mobilization and consumption of abnormal, excessive **adipose** deposits. Simeons in 1954 published a book entitled Pounds and Inches, designed to combat obesity.

AOD 9604

- AOD9604 has been shown to have a significant fat-burning capacity without eliciting an appetite for food.
- AOD stimulates fat degradation and oxidation in a non-HGH receptor-mediated manner.
- Can aid in the reduction of abdominal fat stores.
- AOD 9604 stimulates lipolysis, the process by which fat is broken down or destroyed. additionally restricts lipogenesis (the transformation of non-fat food materials into body fat)
- Has been shown to possess regenerative properties similar to those of growth hormones.
- AOD-9604 has no effect on blood sugar levels