The Health Advisors toll-free 1-866-820-8083

THE SCIENCE BEHIND WHY WE GAIN WEIGHT AND HOW TO FIGHT IT.
Dear Health-Conscious Consumer,

You have made a life-altering decision! You’re not going to tolerate unsightly body fat any longer. You are not going to feel chronically tired because of excess body weight.

Most importantly, you’re not going to place yourself at greater risk of cancer, heart attack, stroke, arthritis, and Alzheimer’s disease because you store too many fat pounds.

Having said that, let’s examine what is causing you to be heavier than you’d like.

First of all, are you sleeping well? Sleep deprivation increases appetite and diabetes risk. We have included a chapter on combating insomnia in this weight-loss program to make sure you start off on the right track.

Second, we want to remind everyone of the scientific fact that humans have evolved to very efficiently utilize ingested calories. We have developed highly effective internal mechanisms to break down foods in our digestive tract, absorb the bulk of the calories into our bloodstream, and then hoard excess calories in the form of body fat.

As we age, the propensity to accumulate unwanted body fat increases for a variety of reasons. The purpose of the weight-loss protocol you’re about to read is to address multiple obesity factors.

You recently purchased Optimized Irvingia with Phase3™ Calorie Control Complex.* You should take two capsules before the two heaviest meals of the day. The patented natural ingredients in this formula help target eight underlying mechanisms involved in unwanted fat storage.

As you’ll read, however, aging people often need to do more to achieve desired body weight. That’s why we have worked with scientists to develop the most comprehensive weight-management program in medical history.

You can start off today using Optimized Irvingia, but please read every page of this weight-control program to identify what may be causing you to be overweight. Correcting these obesity factors is the only scientifically validated method to shed those excess fat pounds.

Yours in health,
Steven Joyal, M.D.
Why do we find it so hard to shed surplus fat pounds? Too many have become addicted to a lifestyle that virtually guarantees chronic age-associated weight gain, especially in the abdominal region.

The good news is that when properly taken, currently available nutrients, drugs, and hormones can thwart these insidious obesity-inducers. In fact, the underlying scientific data supporting these approaches are quite impressive. However, until now there was no cohesive approach incorporating all these discoveries into a comprehensive weight-loss program.

For example, drugs that block dietary fat absorption into the bloodstream have proven efficacy. However, using this fat-blocking method alone isn’t enough. One reason is that excess carbohydrate absorption will cause the same disruption of metabolic processes as overconsumption of dietary fats.

Drugs or nutrients that block the rate of carbohydrate absorption may not induce profound weight loss if too many dietary fats wind up in the bloodstream.

People fail to accept that as they grow older, they lack the metabolic capacity to efficiently convert ingested calories into energy. These metabolic deficits are increasingly being referred to as “postprandial disorders.” The term postprandial means after-meal, and the disorders they refer to are too many fats and sugars remaining in the bloodstream long after meals are eaten.

Overweight individuals typically suffer chronically high blood levels of fat remnants and glucose that may frustrate the best laid-out weight-loss program.

You might think that merely by eating less, blood fat (triglycerides) and sugar (glucose) levels will drop low enough to elicit weight reduction. The harsh reality is that many of us are so severely compromised on a metabolic and hormonal basis that sustained fat loss cannot be achieved unless corrective actions are taken first. An imbalance of leptin, insulin, thyroid, and/or sex steroid hormones, for example, may inhibit the desired release of stored body fat, even in response to calorie restriction.

As humans age, they suffer from a progressive and extensive decline in resting cellular energy expenditure. This reduction in metabolic rate is another reason people accumulate more body fat even though they may be eating less. In fact, your body’s basal metabolic rate decreases about 2% per decade after age 20.

In response to compelling evidence that unwanted weight gain is a multi-factorial process, Life Extension® has developed the world’s most comprehensive fat-loss program!

One prong of this aggressive multi-modal approach is the new Optimized Irvingia formulation with five ingredients ... three with clinically substantiated weight-loss benefits, the other two with strong laboratory data to support their efficacy.
This new Optimized Irvingia formula provides a natural plant extract that targets the enzyme alpha-amylase. In combination with a reduced calorie diet, this natural plant extract was shown in a published human clinical trial to reduce 1.2 inches of abdominal fat off human study subjects in only 30 days. Alpha-amylase is a digestive enzyme that breaks down complex carbohydrates (starches) for absorption into the blood from the gastrointestinal tract.

Alpha-glucosidase is another enzyme the body uses to assimilate simple carbohydrates from the small intestine. New Optimized Irvingia contains a natural ingredient that targets alpha-glucosidase, and was shown in a laboratory study in animals to generate a 90% reduction in postprandial blood glucose spike with a dramatic 40% reduction in postprandial insulin.

Sucrase is another digestive enzyme that facilitates rapid spikes of blood glucose and insulin in response to sweets. The new Optimized Irvingia contains a natural ingredient called L-arabinose that was shown in a human clinical trial to reduce the rapid glucose spike in response to ingestion of a 70-gram sucrose load by an average of 25%.

The reason that inhibiting all these enzymes is so important is that a sudden surge of glucose into your bloodstream causes an excess release of insulin. Excess insulin release in response to a heavy meal can contribute to rebound hunger several hours later, as blood sugar levels plummet due to high circulating levels of insulin.

The new Optimized Irvingia formula also contains a patented green tea phytosome, a non-stimulating booster of resting metabolic rate. One study showed that when combined with calorie reduction, the green tea phytosome resulted in 30 pounds of weight loss in 90 days. Another effect of this novel ingredient is to inhibit the lipase enzyme used by the body to break down and absorb dietary fats.

The standardized Irvingia gabonensis extract contained in the new Optimized Irvingia has been validated in a human clinical study to induce substantial weight loss (over 20 pounds on average in three months), along with reductions in abdominal girth. Irvingia has been shown to support healthy weight management through multiple metabolic mechanisms.

Managing Unrealistic Expectations

Based on the different pathways in which these five ingredients in the new Optimized Irvingia function, overweight individuals may think this one formula will make them thin. While this formula may function in an impressive manner for some individuals, the majority of people will need to follow at least some of the protocols laid out in the articles contained in this special booklet.

Please know that even in tightly regimented clinical studies, doctors find it remarkably challenging to manage the weight-loss expectations of study participants. One study documented that no matter how many times study subjects were told that they would not achieve immediate results, many dropped out because they were not losing weight fast enough. We ask that you don’t abandon this program too early. Give it the full 90 days to demonstrate results.

Based on everything we now know, a fundamental truth is that in order for most people to achieve substantial and sustained control over their body weight, they must adopt healthy lifestyle choices that include a reduced-calorie diet and physical activity.
CHAPTER ONE

Nine Pillars of Successful Weight Loss

When it comes to weight loss, mainstream medicine has recommended “diet and exercise” for so long, it has become more of a cliché than a momentous scientific communication.

The fact is that as people get older, they need to do a lot more than reduce calorie intake and increase physical activity to lose excess body fat and keep it off.

In this chapter, we address the nine steps that most overweight aging people should follow to achieve optimal removal of surplus body fat. This multi-step program is comparable to the “drug cocktails” doctors now use to control HIV infections (so patients now live for decades instead of less than a year, as was the case when the disease first manifested).

The Nine Pillars of Successful Weight Loss are also analogous to what progressive oncologists are doing to cure cancer today by administering multiple therapies designed to neutralize the numerous survival mechanisms cancer cells use to escape eradication.

In some respects, the uncontrolled proliferation and enlargement of adipocytes (fat cells) in the aging body is analogous to the growth and spread of benign tumors in our abdomens, buttocks, and other areas of the body.

Most people understand the need to correct several vascular disease risk factors to protect against heart attack and stroke. In the same way, those seeking to lose weight should consider making many of these Nine Pillars of Successful Weight Loss a regular part of their health-maintenance program.

Pillar Number 1: Restore Insulin Sensitivity

Normal aging causes a decline in sex hormones and anabolic hormone production. In addition, insulin receptors on cell membranes lose their youthful sensitivity or functionality. The result is a pathological condition called “sarcopenia” that impairs the ability of cells to efficiently take up glucose and amino acids, and utilize these fundamental building blocks for tissue growth and repair. “Insulin resistance” is characterized by the relative difficulty of muscle cells and liver cells to take up glucose. Hyperinsulinemia, a condition of high circulating insulin levels, is the body’s response to insulin resistance (the attempt to produce more insulin to “drive” more glucose into cells). However, an increased risk of heart disease is well-known to be associated with high circulating insulin levels. In fact, a recent study showed that patients with heart disease had significantly higher plasma levels of blood sugar and circulating insulin.

There are several ways to restore insulin sensitivity to our cell membranes. For example, nutrients such as chromium, magnesium, cocoa polyphenols, and fish oil can help.

A low-cost prescription drug called metformin can also significantly enhance insulin sensitivity. It is approved only as a treatment for Type 2 diabetes, but published scientific studies indicate it can help reduce body fat. The dose range for those seeking...
to enhance their insulin sensitivity and support more youthful metabolic function can vary from 250 mg three times daily with meals up to 850 mg three times daily with meals. Consult with your prescribing physician to make sure that metformin is right for you. As you will read later in this section, restoring free testosterone to youthful ranges can augment insulin sensitivity in aging men with suboptimal testosterone levels.

The most effective way of restoring insulin sensitivity is to reduce calorie intake. Calorie reduction to 1,500–1,900 calories/day significantly enhances insulin sensitivity, as documented by dramatic lowering of fasting glucose and insulin blood levels. Even a moderate cutback of excess calories can markedly improve insulin sensitivity.

So the first pillar to successful long-term weight loss should involve a moderate reduction in calorie intake, at least long enough to restore insulin receptor sensitivity to more youthful ranges. The use of nutrients, hormones, and drugs that enhance insulin sensitivity should also be considered. As you probably know already, a lot more than just eating less is needed to lose weight.

**Pillar Number 2: Restore Youthful Hormone Balance**

Most overweight human beings have suffered the agonies of calorie deprivation (dieting), but have failed to achieve any kind of sustained fat reduction. While eating less addresses some of the underlying causes of weight gain, the high failure rate of dieting is partially attributable to the severe alteration in hormone levels that occurs as part of normal aging.

A large percentage of men today suffer from abdominal obesity — the most dangerous kind of body fat. It is often difficult, if not impossible for aging men to lose inches off their waistline if they are deficient in free testosterone, especially in the presence of excess estrogen. Low levels of dehydroepiandrosterone (DHEA) can also contribute to undesirable fat accumulation in men and women. A comprehensive blood test panel can reveal free testosterone and estrogen (estradiol) levels so that a physician can prescribe a topical testosterone cream and an aromatase-inhibiting drug (if necessary) to restore a man's sex hormone profile to a youthful range. The same blood test panel can also detect DHEA blood levels to enable one to take the proper dose of this over-the-counter dietary supplement.

A comprehensive blood test panel should also measure prostate-specific antigen (PSA) in men (along with a digital rectal exam, and prostate ultrasound with biopsy if necessary) to help screen for occult prostate cancer. Those with prostate cancer cannot restore these hormones until the cancer is completely eradicated. Some men are able to reduce excess estrogen while simultaneously boosting free testosterone by taking nutrient formulas that contain plant extracts to help inhibit the aromatase enzyme (which converts testosterone into estrogen) and decrease levels of sex hormone-binding globulin (which binds free testosterone).

A substantial percentage of aging women (and many aging men) have less-than-optimal thyroid levels, thus predisposing them to weight gain. Thyroid hormone is needed to maintain healthy metabolic rates. Those who are deficient in thyroid hormone should be prescribed thyroid medication to maintain or improve their overall health, as well as to provide this hormone involved in the regulation of body composition. Drugs to consider are Armour® natural thyroid complex (containing both T4 and T3) or Cytomel® (containing T3). Trying to lose weight in the face of thyroid hormone deficit can be particularly challenging.

A common problem women experience during menopause is an increase in belly fat mass. Estrogen levels plummet during menopause and some studies correlate this estrogen deficiency with greater abdominal adiposity in women. While treatment with
high dosages of horse urine-derived estrogens and progestin drugs may contribute to increases in appetite and weight gain, evidence suggests that individually dosed natural estrogen replacement facilitates a reduction in abdominal fat in women who are estrogen deficient. 37,38 Restoring hormone balance in aging females requires the intervention of a health care practitioner with specialized expertise in prescribing bioiden
tical hormone replacement therapy. Men are more fortunate in that almost any doctor can prescribe the proper dose of testosterone (and aromatase-inhibiting drugs, if needed).

**Pillar Number 3: Control Rate of Carbohydrate Absorption**

We already know that a rapid rise in blood glucose (and the subsequent insulin spike) associated with large meals predisposes people to gain unwanted fat pounds by, in addition to an overload of excess calories, a rebound increase in appetite and hunger when blood sugar levels plummet in response to excess release of insulin. Research suggests that by taking just five grams of soluble fiber before or with each meal, one can significantly blunt the glucose-insulin surge.39

Fiber may protect against unwanted weight gain via several mechanisms that involve both effects on satiety and glucose-insulin responses.39-41 For example, research has shown that vegetarians weigh significantly less than non-vegetarians, whether measured by body mass index or body weight.42 Some experts believe that vegetarians’ lower average body weight is linked to one factor: the high fiber content of the plant foods consumed.41 Plant fiber fills you up quickly, and studies indicate that this results in less snacking and binging later in the day.

The Seven Countries Study provides additional evidence linking a high-fiber diet with lower body weight. Researchers found that people living in countries with high fiber intake weighed less than those living in countries where fiber intake is low.44 Higher fiber intake is also associated with lower average body weight in the US. In the famous Nurses’ Health Study, those who ingested more dietary fiber consistently weighed less than those who consumed less fiber.41

Finally, in the Coronary Artery Risk Development in Young Adults Study, which examined how heart disease develops in adults, researchers linked higher dietary fiber intake with lower body weight and waist-to-hip ratios, along with a reduction in markers of heart disease risk. Higher fiber consumption predicted less weight gain more strongly than did total or saturated fat consumption.43

Not all fibers are created equal. Beta-glucans (derived from oats and barley) are particularly effective in slowing the absorption of carbohydrates — enabling one to control blood sugar levels and induce the satiety needed to achieve healthy weight management. Studies show that when taken with meals, beta-glucan fibers markedly blunt post-meal elevations in blood sugar and insulin levels. Like other foods rich in soluble fiber, beta-glucans help improve blood glucose metabolism while also lowering serum lipid levels.45,46

Getting into the routine of taking five grams of a neutral-tasting beta-glucan fiber mix before or with each meal would help provide weight loss effects via this mechanism (i.e., controlling rate of carbohydrate absorption). Alternatively, taking fiber capsules (containing the highly viscous fiber glucomannan, which promotes healthy glycemic status) before each carbohydrate-rich meal would also help reduce the glucose-insulin surge that contributes to obesity.

Some people with chronic weight control problems will need more than soluble fibers to delay the rapid rise in blood sugar and insulin in association with dietary carbohydrate consumption. Excess ingestion of fiber-poor carbohydrates in our diet, like sugar and white flour, contribute to surplus body fat by rapidly increasing blood sugar and
Where’s the Fat?

The location of body fat stores is directly related to disease risk factors. People with excess levels of abdominal fat are at markedly increased risk of chronic illnesses such as cardiovascular disease and Type 2 diabetes — both of which are closely related to the metabolic syndrome. Direct entry of fats from abdominal stores into the liver may trigger increased insulin resistance, accounting for the relationship with Type 2 diabetes.

Recent studies have also shown that the potent endocrine function of abdominal body fat may explain the relationship between abdominal fat and cognitive decline, such as that seen in Alzheimer’s and other neurodegenerative diseases.

Abdominal fat is not just a problem in adults — new studies have established a relationship between fat distribution in early childhood and adolescence and serious chronic disease in early to mid-adulthood. Responsible doctors now include abdominal circumference measurements at routine visits as a means of identifying these risk factors.

Even within the abdomen, the location of fat stores matters. People with excessive amounts of fat in their livers (fatty liver disease) are at even higher risk for all of these chronic conditions, compared with those who have lower levels of liver fat. Indeed, damage to liver cells, as measured by increased levels of liver-based enzymes in the bloodstream, is closely associated with decreased insulin sensitivity and is a risk factor for development of Type 2 diabetes.

by converting to triglycerides that bloat our fat cells. Compounds that slow the rate of complex and simple carbohydrate breakdown and absorption can be important components of a weight management program.

Alpha-glucosidase is an enzyme that helps with the breakdown of simple carbohydrates into glucose. Alpha-amylase is an enzyme that helps with the breakdown of large carbohydrate molecules like starch into glucose polymers (linked chains of glucose molecules). These simple sugars are then broken down to glucose by the alpha-glucosidase enzyme. Pharmaceutical agents known to target alpha-amylase and alpha-glucosidase include the drug acarbose, with the end result being a less rapid rise in blood sugar and insulin levels in response to carbohydrate ingestion. Extracts of some specific nutrients have also been shown to target these enzymes.

For example, an extract from the white kidney bean (Phaseolus vulgaris) targets the alpha-amylase enzyme and helps reduce the rapid increase in blood glucose after consumption of a carbohydrate-rich meal. In a placebo-controlled study, those taking white kidney bean extract before meals lost 1.5 inches of abdominal fat over an 8-week period.

Another example is L-arabinose, a natural substance found in certain plants. L-arabinose targets the sucrase enzyme, helping to delay the rapid rise in blood sugar associated with sucrose consumption. Americans eat far too much sucrose. In fact, a USDA study in 1999 showed that Americans consumed an average of 158 pounds of sucrose per person, and that this was 30% higher than in 1983!

Experimental studies show that when animals are fed sucrose, L-arabinose helps significantly reduce the amount of sugar converted into fat in the animals’ liver.

Furthermore, a 28-day human clinical study shows that a combination of L-arabinose and chromium can help reduce the rapid increase in blood sugar in response to consumption of sucrose by an average of 25%.
Pillar Number 4: Increase Physical Activity

Most people think the only weight-loss benefit of exercise is to use up more stored body fat calories. In reality, exercise induces many beneficial changes at the cellular level that contribute to better weight control. Increased physical activity itself improves insulin sensitivity and mimics the effect of certain anti-diabetic drugs (such as the PPAR-gamma agonists), which can have a favorable effect on body fat distribution.60

The type and intensity of physical activity will vary considerably among individuals. The reason increased physical activity is one of the Nine Pillars of Successful Weight Loss is to encourage everyone seeking optimal fat loss to engage in some form of increased physical activity. Even a modest increase in physical activity should produce a reduction of fat mass (especially in the abdomen) remarkable enough to motivate even sedentary individuals to become more consistently physically active.

Pillar Number 5: Restore Brain Serotonin

When the brain is flooded with serotonin, satiety normally occurs. A serotonin deficiency has been associated with the carbohydrate binging that contributes to the accumulation of excess body fat.61 Some studies suggest that obese individuals have a tendency towards low blood tryptophan levels, which suggests that their overeating patterns may be related to a serotonin deficiency in the brain.62,63

In addition, cutting-edge research reveals that chronic inflammation and immune system overactivation appear to play critical roles in obesity.61,64 Inflammatory cytokines like interferon-gamma are made and released in body fat. An enzyme called indoleamine 2,3-dioxygenase is activated by interferon-gamma, which then degrades tryptophan in the body. Tryptophan is needed to produce serotonin in the brain. Furthermore, human studies suggest that obese patients have decreased plasma tryptophan levels that remain low, independently of weight reduction or dietary intake.62,63 This altered tryptophan metabolism reduces serotonin production and contributes to impaired satiety, which in turn contributes to increased caloric intake and obesity.

When obese patients were given 1,000 mg, 2,000 mg, or 3,000 mg doses of L-tryptophan one hour before meals, a significant decrease in caloric consumption was observed. The majority of the reduction in caloric intake was in the amount of carbohydrates consumed and not the amount of protein consumed.65

In a double-blind, placebo-controlled study, obese patients on protein-rich diets who received tryptophan (750 mg, twice daily, orally) experienced significant weight loss, compared with a placebo group.66

Those seeking to embark on a comprehensive weight-loss program should consider adding tryptophan (along with nutrients that inhibit tryptophan-degrading enzymes) to their daily program in starting doses of 500 mg before meals, two to three times per day.
Pillar Number 6: Restore Resting Energy Expenditure Rate

It is often hard to lose significant body fat stores even when following a low-calorie diet, restoring youthful hormone balance, ingesting fiber, and aggressively exercising. A missing link is boosting resting energy expenditure, i.e., burning off stored body fat. Several natural nutritional agents offer safe and effective means of enhancing metabolic rate:

- The green tea polyphenol, epigallocatechin gallate (EGCG), in combination with caffeine (50 mg caffeine, 90 mg EGCG) has been shown to enhance 24-hour energy expenditure in human test subjects. In this same clinical study, treatment with caffeine alone had no effect upon energy expenditure, indicating that the effect of green tea in promoting fat burning goes beyond its caffeine content. Other scientific data indicate that green tea polyphenols in combination with caffeine synergistically enhance thermogenesis (fat burning).

- Although many people are aware of the cardiovascular benefits of fish oils rich in EPA and DHA, few people know that these omega-3 fatty acids have beneficial effects on thermogenesis. They inhibit key enzymes responsible for lipid synthesis, such as fatty acid synthase and stearoyl-CoA desaturase-1, enhance lipid oxidation and fat burning, and inhibit free fatty acids from entering adipocytes (fat cells) for fat storage.

- Experimental studies consistently show the benefits of conjugated linoleic acid, in particular the trans-10, cis-12 isomer, which has metabolic benefits that include increased energy expenditure, decreased fat cell differentiation and proliferation, decreased fat synthesis, and increased fat burning and fat oxidation.

- Capsaicin, the active agent in red pepper, has been shown to enhance thermogenesis and energy metabolism in humans. In one study, energy expenditure was seen to increase in lean young women after consuming a capsaicin-rich curry. Another study showed that consumption of a cultivar of red pepper increased core body temperature and metabolic rate in test humans.

- Extracts of ginger rich in gingerols and shogaols have been shown to increase oxygen consumption and enhance fat burning in experimental models.

Pillar Number 7: Restore Healthy Adipocyte (fat cell) Signaling

The adipocyte (fat cell) is the primary site for fat storage. Adipocytes of obese individuals are bloated with triglycerides, the form that most fat exists in the body. Fat storage and release is tightly regulated by adipocyte command signals.
Weight gain occurs when adipocytes (fat cells) enlarge with large amounts of triglycerides due to overeating, nutrient deficiencies, excessive stress, and other causes. These factors, however, fail to address the reason why aging individuals put on fat pounds despite eating less, taking dietary supplements, and following other practices that should in theory lead to weight loss.

The aging process adversely affects the adipocyte command signal network, which helps explain the difficulty maturing individuals have in controlling their weight. Adipocytes regulate their size and number by secreting command signals. Three important command signals that regulate adipocytes are:

- Leptin
- Adiponectin
- Glycerol-3-phosphate dehydrogenase.

A West African food called Irvingia gabonensis has been shown to favorably affect the three adipocyte command centers in the following ways:

**LEPTIN**

Released by adipocytes, leptin travels to the brain to perform two critical functions. First it signals the brain that enough food has been ingested and shuts down appetite. It then depletes bloated adipocytes by promoting the burning of stored triglycerides. Leptin is much more abundant in the blood of obese individuals. The reason is that leptin receptor sites on cell membranes are inactivated by inflammatory factors in the body. Irvingia helps unblock “leptin resistance”.

**ADIPONECTIN**

The second command signal released by adipocytes is adiponectin. The gene transcription factors associated with adiponectin help determine the amount of triglycerides stored in adipocytes and number of adipocytes formed in the body. Higher levels of adiponectin enhance insulin sensitivity, a long-established method to induce weight loss. Gene transcriptional factors involved with adiponectin are directly involved in sequential expression of adipocyte-specific proteins. Irvingia suppresses transcriptional factors involved in the formation of new adipocytes, while enhancing cell membrane insulin sensitivity by increasing adiponectin. High circulating levels of adiponectin have been shown to protect against coronary artery disease whereas low adiponectin levels are observed in overweight individuals.

**GLYCEROL-3-PHOSPHATE DEHYDROGENASE**

An enzyme that facilitates the conversion of blood glucose into stored triglyceride fat is glycerol-3-phosphate dehydrogenase. The presence of this enzyme in the body reveals why low-fat diets alone fail to achieve sustained weight loss. The body will take ingested carbohydrates and convert them to stored triglyceride fat via the glycerol-3-phosphate dehydrogenase enzyme. Irvingia inhibits glycerol-3-phosphate dehydrogenase, thus reducing the amount of ingested sugars converted to body fat.
Clinical studies have demonstrated significant belly fat and total weight loss (20 pounds in three months) in response to taking a 150 mg *Irvingia gabonensis* extract twice daily. A mechanism for this weight loss is a reduction in the number of ingested calories.

### Pillar Number 8: Inhibiting the Lipase Enzyme

**Orlistat** is an inhibitor of pancreatic and gastric lipase. It decreases the intestinal absorption of ingested dietary triglycerides by 30%. By reducing the breakdown and absorption of dietary fat, orlistat enhances weight loss and lessens insulin resistance.

In studies of obese subjects, orlistat treatment improves insulin and glucose blood levels while significantly decreasing *C-reactive protein*, a marker for chronic inflammation. Orlistat treatment favorably influences other blood markers (such as *leptin* and *adiponectin*) involved with obesity.

In a one-year trial of overweight women, a group with metabolic syndrome treated with orlistat (120 mg, three times a day) and lifestyle modification lost 20.5 pounds compared with only 0.44 pounds weight loss in the placebo control group. A group of overweight women without metabolic syndrome taking the same dose of orlistat plus lifestyle modification lost 20.2 pounds more than the control group with metabolic syndrome.

In a three-month open-label trial of overweight patients without Type 2 diabetes treated with orlistat (120 mg three times a day), men lost 17.4 pounds and women lost 12.3 pounds. In overweight patients with Type 2 diabetes mellitus, men lost 18.7 pounds and women lost 12.5 pounds. In this study, leptin levels decreased by 51% in men with Type 2 diabetes and 25% in women with Type 2 diabetes mellitus. Leptin levels diminished by 48% in overweight men and 23% in overweight women without Type 2 diabetes mellitus. Reduced leptin blood levels are considered a favorable response as they indicate a reduction in the “leptin resistance” phenomenon that often precludes successful weight loss.

Not all studies demonstrate this much weight loss in response to orlistat. Poor compliance is always a factor in the variability that exists among studies of the same compound. Another reason for these discrepancies is that orlistat users are warned to avoid excess ingestion of dietary fats and are likely to switch to consuming more simple carbohydrates. Overweight individuals often suffer metabolic disturbances, meaning that ingested sugars more readily convert to stored (triglyceride) fats on the body. So taking carbohydrate-blocking agents (special fibers and amylase inhibitors) in conjunction with orlistat for the first 90 days of a weight-loss program may be necessary to induce some immediate reduction of fat pounds that overweight and obese individuals expect.
Orlistat is available by prescription in 120 mg capsules as Xenical®, or over-the-counter under the trade name alli® in 60 mg capsules. The suggested dose for the 90-day initiation period is 120 mg before each meal (three times a day). Make sure to take fat-soluble nutrients such as omega-3 fish oil, vitamins D, E, and K, and carotenoids (like lutein and zeaxanthin) at the time of the day furthest from the last orlistat dose, as its fat-blocking effects can interfere with absorption of these critical nutrients into the blood.

**Pillar Number 9: Eat to Live a Long and Healthy Life**

Don’t embark on a weight-loss program by trying to follow a fad diet that can’t be adhered to over the long term. Make choices as to what is more important, i.e., ingesting foods known to promote weight gain (and cause horrendous diseases) or selecting healthier foods that facilitate weight loss and protect against illness.

A little-known scientific fact about weight gain deals with ingestion of foods cooked at high temperatures (over 250 degrees). Overcooked foods damage our body’s proteins, while foods cooked at lower temperatures have been shown to facilitate weight loss. So just changing how your foods are prepared could help you shed body fat and protect against age-related disease.

**Conclusion**

Solid scientific evidence shows that excess calorie ingestion accelerates the onset of degenerative disease and the aging process itself — in addition to promoting accumulation of body fat. It’s never too late to change your lifestyle to promote better health and melt away excess body fat. Clinicians and patients truly committed to attaining a long and happy life will always include responsible diet and moderate exercise programs in their long-term plans.

**References:**
CHAPTER TWO

Using Blood Test Findings to Safely Induce Weight Loss

The prevalence of obesity has doubled since 1980. The latest study reveals that for the first time, obese Americans outnumber those who are merely overweight.

The war against obesity is an obvious failure. Overlooked are a plethora of research findings indicating substantial fat-loss effects in response to the proper use of bioidentical hormones, certain prescription drugs and nutrients, along with lifestyle changes.

The reason these proven weight-loss strategies have not caught on is that when used in isolation, they often fail to meet the expectations of a typical obese or overweight individual.

This eye-opening chapter discusses how your doctor can interpret blood test results to prescribe an armada of medications, natural hormones, and lifestyle alterations that can safely induce substantial and sustainable weight loss.

Our Bloated Bloodstreams

Overeating is associated with bloating of the gastrointestinal tract (stomach and intestines). What happens after excess fats and sugars leave the digestive system and enter the bloodstream seems to have been forgotten.

People in modern societies have succumbed to a pathological propensity of ingesting excess calories throughout the day (and sometimes night). The result is that our bloodstreams are chronically bloated with fats and sugars. Constant exposure to excess fats and sugars results in insulin resistance, oxidative stress, vascular inflammation, and platelet activation, all of which sharply increase heart attack, stroke, and diabetes risks. Chronically bloated bloodstreams also contribute to unwanted weight gain and preclude shedding surplus fat pounds.

A growing number of medical studies discuss the role of postprandial lipemia (too much fat remaining in the blood after a meal) and postprandial hyperglycemia (too much after-meal glucose) as culprits in today’s obesity epidemic. As long as our meals contain enough of the wrong fats, a transient increase in postprandial lipemia will likely occur. Even when simple carbohydrates are avoided, insulin resistance causes many aging people to suffer higher-than-desirable blood glucose and correspondingly elevated triglyceride levels.

Unless definitive actions are taken, most people will spend most of the day in a postprandial state, i.e., their bloodstreams chronically overloaded with sugars and fats. One might think that dieting alone would resolve postprandial metabolic disorders. But there are fundamental age-related impediments that often require pharmaceutical intervention.
Dietary Sugars or Fats — There May be Little Difference

Postprandial metabolic disorders can be caused by chronically eating the wrong kinds of fats or simple carbohydrates. It may not matter which food groups are restricted. The blood becomes so saturated with fats or sugars, enzymatic conversions of fat to glucose and vice versa results in chronic postprandial overload that can sabotage the best-laid weight-loss plan.

Most of us are familiar with how delayed or excess insulin secretion (postprandial hyperinsulinemia) contributes to weight gain. Consuming soluble fiber before each meal can help normalize insulin responses and the release of dietary carbohydrates into the bloodstream. Correcting the postprandial disorders afflicting overweight and obese individuals, however, often requires more aggressive intervention.

Please know that even with so-called normal fasting glucose and triglyceride blood levels, your bloodstream remains bloated two-to-eight hours after eating.

Temporarily Suppressing Fat and Carbohydrate Enzymes

In recognizing postprandial disorders as an underlying cause of weight gain and impediment to successful fat loss, we will review studies showing benefits when lipase, alpha-glucosidase, or alpha-amylase enzymes are inhibited in the digestive tract.

For some people, drugs or nutrients that inhibit these digestive enzymes will cause gastrointestinal discomf orts. The objective of these enzyme inhibitors on a 90-day trial basis is to provide you with an opportunity to restore a healthier metabolic profile, provide immediate fat-loss effects (especially in the abdomen), and even educate you about life-long dietary patterns that should be followed.

The temporary use of compounds that inhibit fat and sugar absorption is designed to “break” the “food addiction” cycle. For example, if your diet consists of more than 30% calories from fat, a lipase inhibitor drug (orlistat) will induce unpleasant gastrointestinal side effects and provide strong motivation to make healthier food choices.*

Treating Postprandial Disorders

It is difficult to initiate weight loss in the presence of a bloodstream chronically overloaded with glucose and lipids. While each patient will express individual variability, implementing a treatment regimen to reduce the postprandial burden will help improve metabolic parameters that help reduce body fat, while lowering markers of vascular disease risk.

Everyone, of course, is encouraged to initiate diets low in saturated and omega-6 fats, while consuming complex whole-food carbohydrates and soluble and insoluble fiber, along with foods that naturally contain omega-3 fatty acids. Most people often require additional interventions to ameliorate postprandial disorders developed over years or decades.

The four steps for reversing postprandial overload are:

1. Reduce calorie intake, especially saturated fats, omega-6 fats, and simple sugars.
2. Block acute glucose absorption to reduce excess insulin response.
3. Inhibit lipase, alpha-amylase, and alpha-glucosidase enzymes to reduce amount of absorbed fat and carbohydrate calories.
4. Modulate hormones and enzyme systems in the liver, blood, and adipose tissues to induce healthy metabolism and removal of excess fats-glucose from the bloodstream and stored triglycerides from abdominal adipocytes.
Inhibiting the Alpha-Glucosidase Enzyme

Postprandial hyperglycemia is a characteristic feature of insulin resistance. Excess blood glucose rapidly converts into triglycerides and other lipids and impairs fat clearance with the result being postprandial lipemia.\(^{17}\) Excessive postprandial absorption of glucose has been associated with greater cardiovascular disease risk than the fasting plasma glucose level.\(^{18,19}\)

Aggressive actions to suppress postprandial hyperglycemia are an important first step in reducing excess body fat and protecting against vascular disease.

Before carbohydrates are absorbed from food, they must be broken down into smaller sugar particles like glucose by enzymes in the small intestine. One of the enzymes involved is alpha-glucosidase. By inhibiting this enzyme, simple carbohydrates (like sucrose) are not broken down as efficiently and glucose absorption is delayed. Alpha-glucosidase inhibitors are available as prescription drugs (such as acarbose) or dietary supplements (such as InSea 2™). They function by decreasing the breakdown of simple carbohydrates in the intestine, resulting in a slower and lower rise in blood glucose throughout the day, especially after meals.

A multicenter, placebo-controlled randomized trial revealed that the alpha-glucosidase inhibitor drug acarbose improved postprandial hyperglycemia and reduced the risk of development of Type 2 diabetes in patients with impaired glucose tolerance. In this study, acarbose treatment was also found to slow the progression of intima-media thickness of the carotid arteries, a surrogate marker for atherosclerosis, and reduce the incidence of cardiovascular diseases and newly diagnosed hypertension. This study also showed that acarbose produced small reductions in body mass index and waist circumference.\(^{20}\)

A meta-analysis of seven long-term studies has also shown that intervention with acarbose prevents heart attack and cardiovascular diseases in Type 2 diabetic patients. This analysis showed improvements in glucose control, triglyceride levels, body weight, and systolic blood pressure in response to acarbose treatment.\(^{21}\)

How Effective Are Alpha-Glucosidase Inhibitors?

An overview of the published literature on alpha-glucosidase inhibitors reveals the following:

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Efficacy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reducing Postprandial Hyperglycemia</td>
<td>Very Effective</td>
</tr>
<tr>
<td>Improving Cardiac Risk Factors</td>
<td>Very Effective</td>
</tr>
<tr>
<td>Preventing Heart Attack</td>
<td>Very Effective</td>
</tr>
<tr>
<td>Inducing Body Fat Loss</td>
<td>Minimally Effective</td>
</tr>
</tbody>
</table>

It is regrettable that the medical establishment has largely ignored the multiple benefits demonstrated by alpha-glucosidase inhibitors in published clinical trials. One study showed a 91% reduction in acute heart attack incidence in response to acarbose therapy in patients with impaired glucose tolerance.\(^{22}\) A meta-analysis showed a 36% decreased incidence of Type 2 diabetes in patients taking acarbose.\(^{21}\)

You would think these kinds of studies would make headline news, but pharmaceutical companies have not promoted these findings the way they do for statin drugs. One reason may be that the public can access low-cost alpha-glucosidase inhibitors as over-the-counter dietary supplements.

The weight loss shown in response to alpha-glucosidase inhibitors is considerably less than what one might expect. While one report showed 15.4-pound weight loss over
five months in single case study, most clinical studies show weight loss of only a few pounds. Based on these reports, **alpha-glucosidase inhibitors** (like acarbose) should not be used as standalone methods for inducing weight loss. **Alpha-glucosidase inhibitors** have been documented to effectively ameliorate postprandial conditions and would appear to be an important initial constituent in a comprehensive weight-loss program. But a multi-pronged approach is required to successfully combat obesity.

**Additional Benefits Using Alpha-Amylase Inhibitors**

Carbohydrates contribute to the synthesis of fats in our bodies. Since **postprandial hyperglycemia** leads to an increase in fat storage, the use of substances that interfere with glucose breakdown and absorption are important components of a weight-loss program.

As previously noted in Chapter 1 in Pillar 3, an extract from the white kidney bean (**Phaseolus vulgaris**) targets the alpha-amylase enzyme and helps reduce the rapid increase in blood glucose after consumption of a carbohydrate-rich meal. And L-arabinose, targets the sucrase enzyme, helping delay the rapid rise in blood sugar associated with sucrose consumption.

Anyone with a fasting triglyceride blood level over 80 mg/dL should be suspected as suffering some degree of **postprandial lipemia**. Overweight patients usually present with fasting triglyceride readings well over 150 mg/dL, which indicates postprandial hyperglycemia and lipemia as underlying causes of their weight gain. Inhibiting carbohydrate absorption will help reduce triglyceride and glucose blood levels.

**Inhibiting the Lipase Enzyme**

A regrettable consequence of normal aging is that people no longer have the metabolic capacity to consume the same number of calories they did in their youth. Part of this loss of metabolic capacity relates to the aging patient’s increasing inability to rapidly utilize and then purge dietary fats from their bloodstream.

Excess calorie intakes manifest outwardly as unwanted fat deposits. The vascular and inflammatory damage inflicted by chronic overeating, however, can be as deadly as when a smoker diagnosed with emphysema continues to smoke.

We fear “food addiction” may be an even greater problem based on startling studies that began appearing only a few years ago. These studies show heart attack and stroke risks to be substantially higher in patients with only modestly elevated after-meal (postprandial) triglyceride levels. Coupled with data revealing how obesity is related to chronically elevated blood fat levels (lipemia), it is critical to take aggressive steps to reduce the amount of fats that linger in patients’ bloodstream.

The sidebar on the next page (Ensure Adequate Absorption of Fat-Soluble Nutrients in Orlistat Patients) provides a number of proven methods to reduce postprandial lipemia. Overweight and obese patients seeking to lose substantial body fat, however, may consider a 90-day regimen using the lipase inhibitor drug **orlistat**.

Orlistat reduces dietary fat absorption by 30% and has been around for about 10 years. It functions by blocking an enzyme (lipase) that breaks down dietary fat in the intestinal tract, thus impeding its absorption into the bloodstream.

Clinical studies demonstrate significant weight loss in response to using this drug. In the real world, however, orlistat has been associated with fat-laden diarrhea and fat seepage into patients’ underwear, causing patients to discontinue its use.
We are concerned with the potential side effects, but more frightened about the inability of obese individuals to lose enough weight to regain youthful metabolic function. We therefore suggest that you consider taking orlistat for 60–90 days. It will dramatically reduce postprandial lipemia.

How Orlistat Works

Orlistat is an inhibitor of pancreatic and gastric lipase. It decreases the intestinal absorption of ingested dietary triglycerides by 30%.35

By reducing postprandial lipemia, orlistat enhances weight loss, lessens insulin resistance, and improves cardiovascular risk factors in patients with metabolic syndrome, with and without Type 2 diabetes.36

In studies of obese subjects, orlistat treatment improves insulin and glucose blood levels while significantly decreasing C-reactive protein, a marker of chronic inflammation.37,39

ENSURE ADEQUATE ABSORPTION OF FAT-SOLUBLE NUTRIENTS IN ORLISTAT PATIENTS

A concern with taking a lipase-inhibiting drug like orlistat is reduced absorption of fat-soluble vitamins. Since orlistat only reduces fat absorption by 30%, a patient taking supplemental vitamin A, D, E, and K should be able to maintain more than sufficient levels of these nutrients.

The body has a significant capacity to store vitamin A, so we would not expect a problem with this nutrient.

Vitamin D is also stored rather well, but an obese patient might consider taking 10,000 IU each day of vitamin D for one week prior to initiating orlistat to build up sufficient levels. Obese individuals require more vitamin D than lean people. This nutrient also has functions that may help facilitate weight loss.41-43 Vitamin D can be measured with a blood test that measures 25-hydroxyvitamin D. Optimal blood levels are greater than 50–60 ng/mL of 25-hydroxy-vitamin D. Patients should be able to maintain these levels by supplementing with 5,000 to 10,000 IU of vitamin D3 at the time of the day that is most removed from their last orlistat dose.

Vitamin K, an important fat-soluble vitamin, is not stored well by the body. The ideal form of vitamin K2 is menaquinone-7, which remains in the body several days after ingestion. The minimum suggested daily dose of menaquinone-7 vitamin K2 is 90 mcg, and can be taken in supplements that also provide vitamin K1 and the menaquinone-4 form of vitamin K2. Like vitamin D3, vitamin K should be taken at the time of the day furthest from the patient’s last orlistat dose. (Those taking the anticoagulant drug Coumadin® [warfarin] should consider using low-dose [45 mcg of menaquinone-7 a day] only under the close supervision of the physician prescribing warfarin.)

Ingesting optimal amounts of omega-3 fats is critical in reducing postprandial lipemia.44,45 Patients should consume at least 1,400 mg of eicosapentaenoic acid (EPA) and 1,000 mg of docosahexaenoic acid (DHA) in a fish oil supplement. Those with triglyceride levels above 99 mg/dL of blood often require more EPA/DHA. Omega-3 fish oil supplements should be taken with vitamins D and K.

Fat-soluble carotenoids such as zeaxanthin, lutein, and beta-carotene, along with alpha and gamma tocopherol should also be taken (usually at bedtime) furthest from the patient’s last orlistat dose. Fat-soluble nutrients in a multivitamin can be taken with orlistat but at a time most removed from their last orlistat dose.
Orlistat treatment favorably influences other blood markers (such as leptin and adiponectin) that are involved with obesity.\textsuperscript{18}

Short-term (10 days) use of orlistat reduced daytime lipemia (triglyceridemia) by 17% in obese, non-diabetic women with metabolic syndrome, with only minimal side effects.\textsuperscript{40}

In a one-year trial of overweight women, a group with metabolic syndrome treated with orlistat (120 mg three times a day) and lifestyle modification lost 20.5 lbs compared with only 0.44 lbs weight loss in the placebo control group.\textsuperscript{44} A group of overweight women without metabolic syndrome taking the same dose of orlistat plus lifestyle modification lost 20.2 lbs more than the control group with metabolic syndrome.\textsuperscript{41}

In a three-month open-label trial of overweight patients without Type 2 diabetes treated with orlistat (120 mg three times a day), men lost 17.4 lbs and women lost 12.3 lbs.\textsuperscript{40} In overweight patients with Type 2 diabetes mellitus, men lost 18.7 lbs and women lost 12.5 lbs.\textsuperscript{44} In overweight patients without Type 2 diabetes mellitus, the level of insulin resistance as measured by HOMA-IR (a validated modeling instrument for insulin resistance), decreased by 28% with orlistat treatment.\textsuperscript{44} For overweight patients with Type 2 diabetes mellitus, insulin resistance decreased by 41%. Leptin levels decreased by 51% in men with Type 2 diabetes and 29% in women with Type 2 diabetes mellitus. Leptin levels dropped by 49% in overweight men and 28% in overweight women without Type 2 diabetes mellitus.\textsuperscript{44} A reduction in leptin blood levels is considered a favorable response as it indicates a reduction in the “leptin resistance” phenomenon that so often precludes weight loss.

Not all studies demonstrate this much weight loss in response to orlistat. Poor compliance is always a factor in the variability. Another reason for these discrepancies is that orlistat users are warned to avoid excess ingestion of dietary fats, and are likely to switch to consuming more simple carbohydrates. Overweight individuals often suffer metabolic disturbances, meaning ingested sugars readily convert to stored (triglyceride) fats on the body. So taking carbohydrate-blocking agents (alpha-glucosidase and alpha-amylase inhibitors) in conjunction with orlistat for the first 60–90 days may be necessary to induce immediate reduction of fat pounds.

In conjunction with the medications, dietary alterations, supplements, and lifestyle changes discussed in this article, the use of orlistat for a 60- to 90-day initiation period should provide some immediate weight loss, while enabling the re-establishment of a more youthful metabolic profile in the body whereby postprandial lipemia, insulin resistance, and other metabolic abnormalities are suppressed.

Orlistat is available by prescription in 120 mg capsules as Xenical\textsuperscript{\textdegree}, or over-the-counter under the trade name alli\textsuperscript{\textdegree} in 60 mg capsules. The suggested dose for the 60-day initiation period is 120 mg before each meal (three times a day). Considering the relatively high cost of over-the-counter alli\textsuperscript{\textdegree}, patients with insurance coverage might save money by using prescription-strength orlistat.

Restoring Youthful Metabolic Parameters From the Inside

At this point, you have erected a multi-pronged barrier to impede the excess absorption of unwanted calories. These include:

1. Reducing the intake of simple carbohydrates, saturated fats, omega-6 fats, and trans fats.
2. Impeding glucose absorption by inhibiting the alpha-glucosidase and alpha-amylase enzymes.
3. Suppressing the insulin spike by slowing carbohydrate absorption with soluble fiber taken before each meal.
4. Inhibiting fat absorption by taking the lipase inhibitor orlistat.
For many people, sticking to the above program for the period we suggest should provide optimal fat-loss benefits. We prefer that most people not use orlistat for more than 90 days. But people successfully benefiting from orlistat may continue it longer.

The 90-day program we have suggested will dramatically reverse many of the metabolic imbalances that are underlying causes of excess fat accumulation and increased vascular disease risk. Overweight and obese individuals can expect to see a rapid reduction in body weight and abdominal inches that will incent you to follow a reduced-calorie regimen with Mediterranean diet-type food choices and plenty of dietary fiber.

The long-term objective is to restore a more youthful metabolic pattern that will last a lifetime. This most often requires hormonal balancing and enzymatic modulation at the cellular level. For men, replacing free testosterone lost to normal aging is usually required. Women deficient in estrogen are encouraged to restore estrogen to more desirable ranges. Both sexes should maintain TSH (thyroid-stimulating hormone) and T3 (tri-iodothyronine) thyroid hormone levels in the optimal ranges described later in this article.

Normal aging results in reduced insulin signaling throughout the body that disrupts healthy glucose metabolism. The prescription drug metformin helps correct several mechanisms involved in glucose impairment by increasing insulin sensitivity, enhancing peripheral glucose uptake in energy-producing cells, decreasing intestinal absorption of glucose, and suppressing excess glucose synthesis from the liver. Metformin also increases a satiety hormone called glucagon-like peptide 1, thus helping induce a long-term appetite-suppressing effect that will better enable adjustment to a life-long reduced-calorie diet.

**Effects of Sex Hormones on Adipose Tissues**

Sex hormones are involved in the metabolism, accumulation, and distribution of body fat. Adipocytes (fat cells) have receptors to bind testosterone, estrogen, and progesterone, thus enabling these sex hormones to exert a direct action.

Sex steroid hormones carry out their function in adipose tissues by both genomic and non-genomic mechanisms. In the genomic mechanism, the sex steroid hormone binds to its receptor on the adipocyte and can regulate the transcription of genes involved in obesity. Leptin is a hormone secreted from adipocytes that regulates appetite and induces beneficial triglyceride breakdown in adipocytes. Lipoprotein lipase is an enzyme that breaks down circulating triglycerides into free fatty acids that are readily stored in adipocytes (fat cells). Both leptin and lipoprotein lipase exert control over adipose (fat) tissues and are genomically regulated by sex hormones.

In the non-genomic mechanism, sex hormones can activate certain hormone-sensitive lipases, ultimately leading to lipolysis (fat breakdown). In the presence of certain sex hormones, a normal distribution of body fat exists. On the other hand, with an imbalance of certain sex hormones (as occurs with aging), there is a tendency towards an increase in abdominal obesity: a major risk factor for cardiovascular disease, Type 2 diabetes, and cancer.

Since sex hormones regulate the amount and distribution of adipose tissues, they are key elements of a comprehensive program to eliminate obesity. When properly
prescribed, bioidentical hormone replacement therapy in postmenopausal women and older men often reduces the degree of abdominal obesity.74,81-83

**Testosterone Prevents Triglycerides from Accumulating in the Male Abdomen**

In men, a testosterone **deficit** is often accompanied by visceral obesity. When deficient men are supplemented with testosterone, the result is a region-specific decrease in the visceral (abdominal) adipose tissue mass.74,84 This suggests that testosterone is exerting its effects by inhibiting lipid uptake and/or enhancing lipid mobilization from adipocytes, particularly abdominal fatty tissues.

To assess the effect of testosterone on fat mass, a study was done using labeled triglyceride fatty acids and measuring their incorporation into adipose tissues in two different regions of the body. The study subjects were all abdominally obese and divided into three groups. Group one received topical natural **testosterone** cream, the second group received a testosterone metabolite called dihydrotestosterone, while the third group was given a placebo cream. After two months, the testosterone group exhibited a **34% reduction** in triglyceride uptake and increased turnover rate of triglycerides in abdominal adipose tissue.85

Interestingly, the uptake of labeled **triglyceride** at baseline was **20% greater** in abdominal fat compared with upper leg fat, which helps explain why so many men suffer expanding waistlines as they age, especially in the presence of low testosterone. This study shows that testosterone replacement diminished triglyceride uptake by fat cells in the abdomen, while simultaneously promoting a more rapid release of abdominal triglyceride stores.85

The underlying mechanism proposed by the study's authors was a significant **47% decrease** in **lipoprotein lipase** activity in the abdominal region. As discussed earlier, lipoprotein lipase is involved in the deposition of triglycerides in adipocytes, thus causing fat cells (and people) to become bloated.

Triglyceride is the predominant form of fat that bloats adipocytes. Excess fat in the bloodstream after eating (postprandial lipemia) is often described as **postprandial hypertriglyceridemia**. Interestingly, testosterone supplementation can reduce blood triglyceride levels by increasing their breakdown in the liver (via increased **hepatic lipase** activity). Testosterone also improves insulin sensitivity and can facilitate a reduction in **postprandial hyperglycemia**.86 Several additional mechanisms have been identified that enable testosterone to reduce triglyceride levels in abdominal adipocytes (fat cells) of men.85,87

A number of studies document a reduction in belly fat after men with low testosterone are supplemented with testosterone.88-90 If a blood test reveals less-than-optimal testosterone level (**below 20 pg/mL**), consider asking your doctor to prescribe a **topical testosterone cream** after first ruling out prostate cancer using a PSA (prostate-specific antigen) blood test and digital rectal exam. (Refer to the sidebar “How to Safely Restore Youthful Testosterone in Aging Men” on page 24 for prescribing information.)

Some men will convert (aromatize) too much of their testosterone to estrogen. Optimal estradiol levels in men range from **20 to 30 pg/mL** of blood. Excess estradiol can be easily suppressed by asking your doctor to prescribe an aromatase-inhibiting drug like Arimidex® in the dose of **0.5 mg** two times a week.

Make sure that estradiol levels are not lowered below **20 pg/mL** of blood as this may disable testosterone's ability to induce abdominal fat loss. Some studies suggest that the **decrease** in abdominal **lipoprotein lipase** that occurs in response to testosterone replacement therapy may have to do with the conversion of some of the testosterone to estrogen.91 These studies are contradicted when observing abdominally obese men whose blood tests reveal low free testosterone and excess estradiol. These overweight

(Continued on page 22)
Overweight and obese individuals demonstrate chronically elevated fat levels in their blood long after meals are ingested. This postprandial lipemia is a significant risk factor for degenerative disease and can sabotage efforts to reverse Type 2 diabetes, metabolic syndrome, and obesity.

Saturated fats, like those found in butter, shortening, and fried foods, are especially potent inducers of excess postprandial lipoproteins. Because postprandial disorders cause fats to linger longer, avoiding unhealthy fats is doubly important. Minimizing these fats also reduces LDL, blood pressure, inflammation, and cancer risk. While avoiding saturated fats will not eliminate postprandial lipids and lipoproteins, it will help reduce them. A polyunsaturated omega-6 fatty acid derived from safflower also raises postprandial lipid and lipoprotein levels, just as saturated fats do.

Although the immediate cause of persistent and increased postprandial lipoproteins is an unhealthy fat-containing meal, two varieties of fat reduce postprandial lipoproteins:

- Monounsaturated oils, like olive oil, modestly reduce postprandial lipoproteins. Monounsaturated oils may thus be a preferable form of oil for cooking and everyday use.
- Polyunsaturated omega-3 fatty acids reduce postprandial lipoproteins dramatically.

Sources of omega-3 fatty acids include fish oil, flaxseed oil, and walnuts.

- Although undesirable saturated fats lead to increased postprandial lipoprotein particles, a low-fat diet does not reduce postprandial lipoproteins. All too often, low-fat diets can evolve into diets rich in processed carbohydrates, which cause postprandial lipid and lipoprotein particles to multiply out of control.
- Diets rich in monounsaturated fats, omega-3 fats, fiber, and lean proteins, and low in saturated fats and processed carbohydrates, are effective tools in reducing postprandial lipoproteins.

The following strategies can reduce triglycerides dramatically and help reduce or eliminate elevated postprandial fats:

- **Weight loss** can greatly reduce triglycerides and postprandial lipids and lipoproteins, particularly when accomplished with a diet low in fiber-poor, refined carbohydrates and high in fiber, lean protein, and monounsaturated fats. Cutting out processed carbohydrates (breads, crackers, breakfast cereals, bagels, pretzels made with refined, processed white flour) alone can yield a 30% reduction in postprandial lipoproteins. Increasing intake of yogurt, cottage cheese, and other low-fat dairy products, raw almonds and walnuts, and fish, chicken, turkey, and other sources of lean protein will also help. Weight loss restores the insulin responsiveness lost in metabolic syndrome, which also reduces postprandial lipids and lipoproteins.

- **Omega-3 fatty acids** in fish oil exert powerful effects in reducing postprandial lipoproteins. Ingesting just 1,200 mg of EPA/DHA from fish oil can easily lower postprandial fat remnants 50%, and higher doses produce even greater reductions. When fasting triglycerides are higher than 80–99 mg/dL, higher doses of fish oil may be indicated. Omega-3 fatty acids decrease the liver’s production of artery-damaging very low-density lipoprotein (VLDL) by 30% or more. Fish oil can safely augment the cholesterol-lowering effects of statin drugs such as Lipitor, yielding dramatic improvement in triglycerides, VLDL, and postprandial lipoproteins.

- **Soy protein** (20 grams per day) from tofu, soy milk, soy protein powder, and other sources can lower LDL by 10–20 mg/dL and reduce postprandial lipoproteins by 10%. We suggest soy as part of a healthy diet in which it is substituted for unhealthy fats in meat.
• **Green tea** contains catechins (flavonoids) that can decrease postprandial lipids and lipoproteins by up to 30%. Approximately 600–700 mg of green tea catechins are required to achieve this effect, the equivalent of 6–12 servings of brewed tea. Nutritional supplements provide green tea catechins at this dose. Green tea’s effectiveness in accelerating weight loss may in part relate to its ability to reduce postprandial lipids and lipoproteins. For green tea to be effective, it should be taken immediately before meals to help block the absorption of fats and sugars. Use decaffeinated green tea extract supplements if caffeine bothers you. The new **green tea phytosome described earlier** has demonstrated remarkable weight loss and triglyceride-lowering effects at a dose of only 300 mg a day.

• **Vigorous exercise** can reduce postprandial lipoproteins by 30%.

• **Niacin** in doses of 2,000 to 3,000 mg a day will significantly lower triglycerides, and provide beneficial changes in HDL while changing LDL particles to a less atherogenic form. Niacin can cause a skin “flushing” side effect that can be mitigated by using a “no-flush” niacin supplement.

• **Diabetes treatment** (with insulin or oral hypoglycemic drugs) significantly reduces postprandial lipoprotein levels. The thiazolidinedione drug Actos® may be especially effective. The drug metformin also reduces fasting and postprandial triglycerides by 25% (Caution: Like other thiazolidinediones, Actos® can cause fluid retention, which may lead to or exacerbate heart failure. Actos® should be discontinued if any deterioration in cardiac status occurs.)

• **Statin drugs** such as generic simvastatin, Crestor®, and Lipitor® not only lower cholesterol, but also can reduce postprandial lipoproteins by 30–80%.

• **Fibrates** (cholesterol-lowering drugs such as Lopid® and Lofibra®) can reduce postprandial lipids and lipoproteins by 70%. They can be a useful second-line strategy if fish oil, weight loss, and nutritional efforts fail to do the job.

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**NATURAL AND PHARMACEUTICAL METHODS TO REDUCE POSTPRANDIAL LIPEMIA (cont’d)**

men often present with enlarged breasts (gynecomastia) induced by this excess estradiol. Since much of the excess estradiol in these aging men is a result of the aromatization of testosterone to estradiol in abdominal adipocytes, it is difficult to comprehend that testosterone’s benefit in reducing belly fat is reliant on significant aromatization to estradiol.

These subtle nuances, which vary considerably amongst individuals, are why regular **blood testing** to ensure optimal free testosterone and estrogen levels is so important.

**Low Estrogen Promotes Weight Gain in Women**

Menopause causes a large decrease in estrogens and progesterone with a corresponding increase in total and abdominal obesity. Several studies show a reduction in abdominal obesity in women in response to estrogen replacement therapy. Analogous to the way testosterone reduces male abdominal fat mass, estrogen in females reduces lipoprotein lipase activity in abdominal adipocytes. Lipoprotein lipase converts circulating triglycerides into free fatty acids that are readily stored in adipocytes (fat cells).

The control of lipoprotein lipase is very complex and involves several hormones. In women, cortisol, testosterone, and insulin promote lipid accumulation in adipocytes by increasing lipoprotein lipase activity, whereas growth hormone and estrogen decrease lipoprotein lipase (and thus facilitate abdominal weight loss).
Conventional estrogen drugs list side effects that include weight gain. One reason is that until recently the most commonly prescribed estrogen drugs were Premarin® and Prempro®, horse urine-derived compounds that are not identical to the estrogen naturally produced in a woman’s body. The dose of these drugs was seldom individualized, so women often received too much (or too little) estrogen for their particular needs.

With the advent of bioidentical estrogen drugs that are individually dosed, women whose blood tests reveal low estrogen can precisely restore estrogen levels to a range that may induce a reduction in abdominal fat mass, along with other benefits.

Natural estrogen compounds are available by prescription from compounding pharmacists. These types of estrogen are bioidentical — the hormones are chemically the same as the natural estrogen produced in a woman’s body. The types of estrogens commonly used in bioidentical hormone replacement therapy are estradiol and estriol.

Bioidentical estrogen drugs are prepared using different percentages of estriol and estradiol compounded into a topical cream. The most popular compounded bioidentical estrogen used today is bi-estrogen or bi-est. It is prescribed as a topical cream that may consist of 80% estriol and 20% estradiol, or a percentage ratio individualized to the patient’s need. Based on a women’s estradiol blood test reading, and the body composition changes that occur, the dose of estradiol and estriol in bi-est may be increased or decreased.

An individualized approach to bioidentical hormone restoration is best. A woman will need to carefully monitor and assess her individual responses and report them to her prescribing physician so that adjustments can be made to her hormone regimen. In general, experts in the field of bioidentical hormone restoration suggest that most women feel their best when estradiol blood levels are in the range of 90–250 pg/mL, a range of estradiol that is common during the majority of the menstrual cycle for most healthy young women.

In addition to natural estrogen, natural progesterone is an important hormone for women. Natural progesterone cream or ointment is available as a compounded prescription or OTC (over-the-counter) product. The benefit of using a topical product over an oral form is that the topical form avoids the ‘first pass’ effect of metabolism through the liver, and therefore the dosage is lower (than oral forms).

Progestins such as Provera® are not natural progesterone. Provera® is a type of chemical that bears some similarity to natural progesterone but is chemically distinct. Natural progesterone is believed to be a safer option for women seeking hormone restoration.

There are studies showing increased risks of certain cancers in response to estrogen drug therapy and higher estrogen levels.102,103 Many of these studies used Premarin® or Prempro®, drugs that many women today avoid because of the lethal risks that were revealed. In response to concerns about estrogen and cancer, Life Extension® compiled an article titled “Is Fear of Cancer a Reason to Be Deprived of Hormones?” This article discusses healthy dietary and lifestyle alterations that have been shown to substantially reduce the risk of estrogen-induced cancers. Anyone contemplating estrogen replacement therapy should review this article at www.lef.org/estrogen. Refer to the sidebar How To Safely Restore Youthful Hormone Levels In Aging Females on page 28 for specific information prescribing bioidentical female hormones and blood levels to strive for.

Some obese women have elevated testosterone levels.104,105 Studies show that certain subgroups of obese women (for example, obese women suffering from polycystic ovary syndrome [PCOS], characterized by excess visceral body fat, insulin resistance, and high levels of testosterone) can improve metabolic profiles, reduce visceral fat accumulation, and reduce testosterone levels with a combination of metformin and low-dose flutamide, a specific anti-androgen drug available by prescription.106,107 For example, a study in 40 obese women suffering from elevated testosterone levels and insulin

(Continued on page 25)
The use of topical testosterone creams has skyrocketed over the past decade in response to a plethora of positive research findings and endorsements from prominent physician-scientists. While balancing sex hormones in women is challenging, it is quite easy to achieve optimal hormone balance in aging men. What follows is a simple protocol to optimize a male’s free testosterone level:

1. Have your blood tested for free testosterone, estradiol, and PSA, along with complete blood counts and blood chemistries. These blood tests are all included in the comprehensive Life Extension® Male Blood Test Panel.

2. If these blood test results reveal free testosterone below 20–25 pg/mL, consider asking your doctor to prescribe natural testosterone cream.

3. To obtain natural testosterone cream at the lowest price, ask your doctor to consider writing a prescription for compounded natural testosterone cream. A sample prescription for a two-month supply of natural testosterone cream is shown.

4. The approximate testosterone dose is based on the blood test results and body mass. After 45–60 days, have your blood retested to be prescribed a more precise testosterone dose. Each individual varies slightly based on their rate of absorption and internal metabolism. These blood tests also help rule out prostate cancer, guard against excess red blood cell production and excess estradiol conversion, and ensure that liver enzymes are in normal ranges. Digital rectal exams can further help rule out existing prostate cancer. Testosterone is contraindicated in men with existing prostate cancer. Please note that published scientific literature shows that testosterone does not cause prostate cancer.

5. If your blood estradiol level is over 30 pg/mL, ask your doctor to consider prescribing a very low-dose aromatase-inhibiting drug such as 0.5 mg of Arimidex® twice a week. This will usually bring estradiol into the optimal range of 20–30 pg/mL. Do not reduce estradiol below 20 pg/mL as this may interfere with the ability of testosterone to induce abdominal fat loss.

A Life Extension® customer will often have their blood drawn ahead of time so their doctor can properly prescribe testosterone during their first visit. Your patients can also order the Male Panel Blood Test that includes all these blood tests and more by calling 1-800-208-3444.

Compounded testosterone cream can be obtained for as little as $40 for a 60-day supply, as opposed to around $450 for a 60-day supply of conventional testosterone gels.
resistance treated with metformin (850 mg twice daily) and flutamide (250 mg twice daily) showed decreased visceral fat, total cholesterol, and low-density lipoprotein (LDL), and reduced excess testosterone concentrations. If a blood test reveals excess free testosterone in the presence of excess visceral fat in a woman, consider prescribing 250 mg of flutamide twice daily with concomitant metformin treatment in addition to a low-calorie diet and physical exercise.

**Weight Loss May Be Impossible if Thyroid Hormone Levels Are Insufficient**

The thyroid gland secretes hormones involved in cellular energy expenditure. When a person restricts their calorie intake (i.e., goes on a diet), there is often a decrease in metabolically active thyroid hormones that causes the body’s fat-burning processes to slow down.

One reason people put on weight is because aging impairs their ability to efficiently utilize carbohydrates and fats. One cause of impaired carbohydrate and lipid metabolism is sub-clinical thyroid deficiency. Some physicians believe that most people over 40 have a sub-clinical thyroid deficiency that contributes to unwanted weight gain.

To give you an idea of how profoundly the thyroid gland dictates body weight, when the thyroid produces too much thyroid hormone, the most common clinical symptom is significant weight loss. The name for the disease caused by an overactive thyroid gland is hyperthyroidism, and in 76%–83% of cases, a patient’s first complaint to their physician is about how much weight they have been losing.

In the 1960s and 1970s, the connection between hypothyroidism and weight gain caused some people to assume they could speed up their metabolism and lose weight by using supplemental thyroid hormones. This led to an abuse of thyroid hormone as people created an artificial state of excess thyroid hormone. Hyperthyroidism can cause weight loss as well as irregular heartbeats, sweating, and tremors. Although people taking supplemental thyroid hormones in these studies may have lost weight, they were losing lean muscle mass in addition to excess body fat.

Today we understand that when calorie intake is drastically lowered, the activity of an enzyme called 5'-monodeiodinase is reduced. 5'-monodeiodinase is necessary to convert the thyroid hormone T4 into T3. When 5'-monodeiodinase levels are reduced, the levels of T3 drop. T3 is the stronger form of thyroid hormone.

Decreased T3 levels can be directly replaced. Studies showed that direct T3 supplementation by dieters was connected with muscle wasting. During fasting, administration of large doses of T3 caused even more severe muscle wasting.

More recent studies suggest that using very low doses of replacement thyroid hormone during dieting, once the body has switched over from carbohydrate burning to fat burning, may not be associated with muscle breakdown.

**Optimizing Thyroid Hormones**

While studies show that thyroid supplementation promotes weight loss in some people, it should only be used when there is evidence of a thyroid hormone imbalance, either in the form of decreased secretion from the thyroid gland or decreased conversion of T4 to the metabolically active T3 in the peripheral tissues. Many people’s metabolic rate decreases in response to dieting, as their body attempts to conserve body mass.

That means a person with normal thyroid status before dieting may become thyroid-deficient because of the reduced intake of calories. This may occur when drugs like
metformin or natural products are used to suppress appetite. For optimal fat-loss effects, a person may be prescribed small doses of Cytomel® (a prescription form of T3) if their T3 levels are not in the upper one-third range of normal, or if consuming fewer calories results in a reduction of T3 levels.

There are several blood tests used to assess thyroid function. If any of these tests indicate a thyroid deficiency, consider asking your doctor to prescribe the appropriate dose of the drug Cytomel® (T3) or Armour® desiccated thyroid to bring your thyroid level into the normal range.

If a blood test shows an increase in thyroid-stimulating hormone (TSH), this means that the pituitary gland is over-secreting a hormone to stimulate thyroid function because of an apparent thyroid deficiency. The normal range for TSH can be as wide as 0.2–5.5 mIU/mL. However, if TSH levels are above 2.0, this indicates that you may be hypothyroid and could benefit from Cytomel® or Armour® drug therapy. Remember, the higher the TSH blood level, the more likely you are to be thyroid-deficient.

T4 (or free thyroxine) tests the biologically available hormone being secreted by the thyroid gland. If T4 is deficient, most doctors prescribe Synthroid®, which is a synthetic T4 hormone. We recommend Cytomel® (T3) or Armour® desiccated thyroid, however, instead of Synthroid® (T4) because T3 is the metabolically active form of thyroid that aids in thermogenesis (body fat burning). When evaluating T4 blood test results, optimal levels for males seeking to lose weight should be in a range of 8.5–10.5 mcg/dL. Females under age 60 seeking to lose weight should be in the range of 9–11 mcg/dL. Women older than 60 years should be in the range of 8.5–10.7 mcg/dL. If there is too much T4, this is a sign of hyperthyroidism that should receive immediate medical treatment.

Measuring the amount of T3 is one way of ascertaining how much metabolically active thyroid hormone is available to the tissues. The normal free T3 range is 2.3–4.2 pg/mL, but for losing weight, you might want a range of 3.4–4.2 pg/mL. If your blood levels are below this, then Cytomel® drug therapy should be considered. Some patients are started with 12.5 mcg of Cytomel® twice a day. The dose can be increased if blood T3 levels do not return to a normal range or if symptoms of thyroid deficiency persist. If T3 levels are above normal, this can indicate an overdose of drugs like Synthroid® or Cytomel®, or hyperthyroidism.

It should be emphasized that thyroid hormone by itself does not induce fat loss. Human clinical studies show that when thyroid hormone is given in the absence of thyroid insufficiency, muscle tissue is depleted. The purpose of testing your thyroid hormone status is to ensure they are in the optimal range (upper one-third of the normal reference range for T3).

Suppressing Obesity-Inducing Inflammatory Factors

In recent years, C-reactive protein (CRP) has emerged as a reliable marker of many age-related diseases that have a hidden inflammatory component, such as heart disease and cancer. However, scientists are now realizing that CRP may also play a more direct role in disease by contributing to the growing obesity epidemic.

In a recent breakthrough, scientists from the University of Pittsburgh have discovered that CRP interacts directly with a key hormone in the body called leptin, which signals satiety as well as promotes the breakdown of fat. Researchers have concluded that by binding to leptin, CRP blocks its ability to pass through the blood-brain barrier to reach the hypothalamus and turn off chronic hunger signals, effectively interfering with leptin's ability to regulate body weight. These exciting results reveal the importance of controlling CRP levels as part of a successful weight-management strategy.
Indeed, studies using the dietary supplement *Irvingia gabonensis* have shown a dramatic reduction in weight accompanied by a marked decline in CRP levels.\textsuperscript{124-126} Medications such as *orlistat*, *metformin*, and the carbohydrate enzyme-inhibiting agents can also reduce CRP.\textsuperscript{127,128} There are several nutritional approaches that offer a safe and effective means of reducing CRP levels:

- A combination of vitamins C and E can help to fight inflammation. A recent placebo-controlled study in 19 overweight subjects found that this antioxidant combination reduced CRP levels by 32% compared with an increase of 50% in the placebo group.\textsuperscript{129}

- Consuming a diet rich in omega-3 fatty acids has been shown to reduce CRP levels.\textsuperscript{130} In the Greek ATTICA Study of over 3,000 men and women, there was a 20% reduction of CRP in participants who most closely adhered to a traditional Mediterranean diet.\textsuperscript{131}

- Increasing soluble fiber intake successfully reduces inflammation, achieving up to a 28% reduction in CRP levels in overweight individuals.\textsuperscript{132} Beta-glucans are an excellent soluble dietary fiber that helps lower CRP levels.\textsuperscript{133}

- Niacin at a dose of 1,000 mg (which should be used with medical supervision) has been shown to reduce CRP levels by 15%.\textsuperscript{134}

- Vitamin D is also gaining recognition as a crucial modulator of inflammation. A University of London study demonstrated a 23% reduction in CRP levels following vitamin D supplementation.\textsuperscript{135}

- Researchers have found that vitamin K status and intake also affect levels of CRP. In an analysis of the Framingham Offspring Study of 1,381 subjects with a mean body mass index of 28.1 (classified as overweight), higher levels of vitamin K status and intake (measured both by vitamin K plasma concentration and intake of the vitamin) were associated with lower levels of CRP.\textsuperscript{136}

- Curcumin, the active ingredient in the curry spice, turmeric, has been used for centuries as a topical anti-inflammatory in India. Experimental studies confirm that it reverses the threat that elevated CRP levels pose to human endothelial cells.\textsuperscript{137,138}

- Flavonoid antioxidants found in tea extracts, red wine, and cocoa can also reduce inflammation. In experimental studies, resveratrol and quercetin, found in red wine, have been shown to suppress the expression of CRP in a dose-dependent manner.\textsuperscript{139} Dark chocolate, which contains another class of flavonoids called cocoa polyphenols, reduces inflammation too. In a study of 4,849 subjects, researchers found that CRP levels were up to 17% lower in those who consumed up to 20 grams of dark chocolate every three days compared with non-consumers;\textsuperscript{140} signaling the benefits of cocoa polyphenols for reducing CRP levels. In addition, a human study of purified theaflavin extracts (found in black tea) produced a dramatic reduction in disease-causing mediators of inflammation, including CRP.\textsuperscript{141}

**Restoring Insulin Sensitivity and Further Reducing Postprandial Triglycerides**

*Metformin*, an oral hypoglycemic drug that helps lower blood sugar levels in people with Type 2 diabetes, has some unexpected and beneficial side effects when it comes to weight loss.

Recognizing that metformin-treated diabetics often lose weight, and believing that the drug might reduce patients’ food intake, researchers at the St. Louis University Medical
Most practitioners use the level of estradiol in women’s blood, along with an assessment of the patient’s symptoms to prescribe the initial dose of bioidentical estrogen. The estradiol blood level must be considered in context to the other hormones such as progesterone. Looking at the estradiol blood level alone as a target is somewhat effective but not entirely comprehensive.

Here is an example of how estradiol reading is commonly used as an approximation. In menopause, a woman typically has an estradiol blood level of 0–19 pg/mL. If with compounded bi-est (estriol and estradiol) cream, the blood estradiol level goes up to 100 pg/mL, for example, then you know that the bi-est is being absorbed and has increased your estradiol level. Your doctor may then assume that the other estrogens also went up. If your menopausal symptoms have resolved, you are losing abdominal fat mass and are happy, most practitioners would stop there and continue you on the dosage you have been using and do periodic follow-up.

If, however, you are still having symptoms of estrogen deficiency, your doctor can increase the bi-est dose or order additional tests such as the total estrogen blood test and/or estrone or a urinary estrogen test to get a better handle on the other estrogens and proceed from there. A typical starting dose for bi-est topical cream prescription might read as shown above.

The dose can be increased when severe symptoms of estrogen deficiency are present.

Any woman with an intact uterus must also be prescribed natural progesterone (not synthetic progestin drugs like Provera) in a dose that achieves a youthful balance. Natural progesterone produces many benefits when properly balanced with estrogen. A typical twice-daily dose is one-quarter teaspoon of a 2.5% OTC natural progesterone cream applied to a different part of the body twice each day. Progesterone can help the skin appear younger, and many women apply it on certain days to their facial skin. It can also be applied to the breasts and inner thighs. Suggested dosing is as follows:

- Premenstrual and perimenopausal women: 1/4 tsp. twice daily starting on day 12 of the menstrual cycle continuing up to day 28
- Menopausal women: 1/4 tsp. twice daily for 21 days followed by 7 days off.

The dose can be adjusted up or down depending on the symptoms and response.

A typical dose for prescription natural progesterone cream will resemble the graphic at right.

A blood level target to strive for in aging women might be:

- Estradiol 90–250 pg/mL
- Progesterone 2.0–6.0 ng/mL
- Free testosterone 1.0–2.2 pg/mL

Remember that too much free testosterone in an aging woman induces abdominal weight gain, as does a deficiency of estradiol. Progesterone may be weight neutral, though some complementary practitioners claim it helps facilitate weight loss. Some doctors seek to increase progesterone levels up to 15 ng/mL.

The objective is to achieve a more youthful sex hormone balance not only to induce abdominal fat loss, but also to improve your overall state of health and well-being. The use of estrogen drugs is contraindicated in women with existing estrogen-receptor positive cancer.
Center explored possible mechanisms for this effect in 1998.143 Twelve obese women with Type 2 diabetes who were on no medication were randomly assigned to receive oral metformin (850 mg or 1,700 mg) or placebo at 8:00 a.m. for three days. After a six-hour fast on the third day, subjects were given a “meal test” at 2:00 p.m., at which they were offered sandwich canapés. Just before, the meal subjects rated their hunger on a standard scale, and researchers then recorded the number of sandwiches the subjects ate in three consecutive 10-minute periods. Subjects who had taken metformin at either dose had significantly decreased calorie intake compared with placebo recipients, with the higher dose producing the most marked effect. Metformin-treated subjects also rated their hunger as lower, with the 1,700 mg/day dose producing the greatest decrease.

The researchers then studied 48 similar obese diabetic women who had not lost weight using diet alone. These subjects were given a 1,200-calorie diet and were then started on metformin (850 mg) or a placebo twice daily for 24 weeks. The metformin-treated patients lost weight continuously throughout the treatment period, with a mean maximum weight loss 17.6 pounds greater than the placebo group. The metformin recipients also had lower fasting blood glucose levels as well as lower levels of the hemoglobin A1C molecule that is a marker of chronic blood sugar levels. The authors of this study concluded “metformin decreases calorie intake in a dose-dependent manner and leads to a reduction in body weight in non-insulin dependent diabetic patients with obesity.”143

Metformin’s health benefits now appear to extend beyond simple weight loss. Other studies are showing that it can beneficially affect a variety of other parameters that are disturbed by obesity. A group of Turkish researchers, writing in Internal Medicine in 2008, demonstrated that, in addition to weight loss, metformin-treated obese subjects had highly significant decreases in hypertension, disruptions of lipid profiles, and fasting blood sugar levels compared with placebo-treated subjects. These researchers ended their report with the statement that “metformin treatment should be initiated in patients in their fifties with excess weight.”144 While that may be a bit over-enthusiastic, it does highlight the excitement generated by this drug.

A Mexican research group has made similar findings with greater precision. They treated 60 obese patients with metabolic syndrome (a constellation of findings related to obesity and its consequences), giving them metformin 850 mg/day or a placebo, along with dietary counseling for all patients. They followed the patients for one year, tracking vital indicators of obesity-related cardiovascular health such as BMI, waist circumference, blood pressure, lipid profiles, blood sugar, and markers of the oxidant stress and inflammation that are cardinal features of the metabolic syndrome. Both groups lost weight and had improved blood pressure during the study, but patients taking metformin also had reductions in total cholesterol, markers of oxidation and CRP, a critical marker of inflammation related to vascular health. Perhaps most impressively, treated patients also had significant reductions in their intima-media thickness (IMT), which is a direct measure of blood vessel health reflecting the vessels’ actual reaction to metabolic risk factors. Not surprisingly these researchers concluded that “metformin has a considerable beneficial effect on nitroxidation, endothelial function and IMT in patients with metabolic syndrome.”145

Metformin has been used by healthy anti-aging enthusiasts since the early 1990s. Its ability to reduce glucose and insulin levels have led some to postulate that metformin may mimic some of the beneficial effects of caloric restriction. There are relatively
few contraindications for prescribing metformin. Our only concern vis-à-vis this comprehensive weight-loss protocol we are proposing are hyper-responders to the 
alpha-glucosidase and alpha-amylase inhibitors who also overly respond to metformin. There is a theoretical risk of inducing a state of hypoglycemia when all three agents are combined. In the real world setting, however, most overweight and obese patients will already suffer from some degree of glucose impairment and should benefit greatly from all three of these treatment modalities. A safe starting dose of metformin would be 250 mg twice a day before a meal. If glucose levels are not overly suppressed, the metformin dose can be increased to as high as 850 mg two or even three times a day before meals.

An undesirable side effect of metformin for men is that it can reduce testosterone levels. As mentioned earlier, low testosterone predisposes aging men to abdominal obesity. This may be why metformin has not always produced significant weight loss in clinical studies. Men who are prescribed testosterone replacement therapy can readily overcome this side effect if blood tests reveal that the prescribed dose of testosterone is not increasing free testosterone blood levels to the optimal 20–25 pg/mL range. All the prescribing doctor has to do is slightly increase the testosterone dose to overcome the testosterone-reducing effect of the metformin.

**Optimal Blood Ranges to Facilitate Weight Loss**

There are a variety of blood tests that can direct what drugs, hormones, and nutrients a doctor may prescribe for you to correct underlying hormonal and metabolic disorders and facilitate weight loss.

An obese individual will often exhibit dangerously high levels of C-reactive protein. Not only is this associated with increased vascular disease, dementia, and cancer risk, but it also can preclude weight loss by binding to leptin and creating a state of leptin resistance. Leptin is a satiety hormone that also helps promote the breakdown of triglycerides in adipocytes. Most of the drugs suggested in this protocol will induce a significant reduction in C-reactive protein blood levels. For men, ideal C-reactive protein is below 0.55 mg/L. Women should be below 1.55 mg/L of blood.

We have learned to accept any reading of fasting glucose under 100 mg/dL of blood as acceptable. The reality is that any increase of fasting glucose over 85 mg/dL incrementally increases heart attack risk and probably contributes to unwanted fat accumulation. Ideal fasting glucose is probably in the range of 72–74 mg/dL, but it will be challenging to achieve these levels in overweight and obese individuals even when all the medications suggested in this protocol are concomitantly prescribed.

The standard reference range for fasting triglycerides extends up to 149 mg/dL of blood, but any number above 80 mg/dL is probably too high. To protect against vascular disease, triglyceride levels should be suppressed far below 100 mg/dL. To treat the postprandial lipemia that has been identified as a probable cause of obesity, suppressing triglyceride levels below 60 mg/dL of blood would be ideal, though most overweight individuals will be challenged to achieve these levels. Scientists have identified a phenomenon known as postprandial hypertriglyceridemia, in which triglyceride levels remain high after a meal. This represents a significant independent risk factor for vascular disease. Have your blood tested two to three hours after you have ingested a typical meal. A person with acceptable fasting triglycerides might demonstrate higher than desirable (greater than 133 mg/dL) postprandial triglycerides. The medications and nutrients suggested in this protocol should sharply reduce triglyceride levels and help purge the bloodstream of chronic postprandial lipemia that contributes to surplus body fat stores.

The reference range for thyroid hormone tests can cause those with less than optimal thyroid hormone levels to be diagnosed as “normal.” Make sure your TSH is below 2.00 mIU/mL of blood and free T3 is in the upper one-third of the standard reference range.
For most aging men, a free testosterone blood reading of 20–25 pg/mL is optimal, while estradiol levels should be kept at 20–30 pg/mL of blood.

The optimal blood level of estradiol in aging women varies considerably. An estradiol target to attain using bioidentical estrogens is 90–250 pg/mL. If this range helps facilitate abdominal fat loss, then it may be ideal for you. If you are ever prescribed estrogen, it is imperative that you follow the cancer risk-reduction program that can be accessed by logging on to www.lef.org/estrogen. Remember that in females, excess free testosterone can cause abdominal obesity. So if a blood test reveals above range testosterone, ask your doctor to prescribe the appropriate medications (metformin and/or flutamide).

Managing “Unrealistic” Weight-Loss Expectations

Clinical studies document that overweight and obese subjects have unrealistic expectations about the rapidity and amount of body fat loss that will occur in response to weight-loss drugs.153

For many, if immediate fat-loss results do not occur, they abandon the program, even though they’ve been repeatedly told that weight loss is a gradual process. Regrettably, the desire for major cosmetic weight loss and the lack of understanding of the medical benefits derived from modest body fat reduction can conspire to derail the best-laid scientific protocols.

A key element to short- and long-term success is to understand the importance of continuous compliance.

Addressing psychological issues such as emotional eating are important considerations. Drugs like Wellbutrin® and Adderall® have been shown to induce weight loss, but can cause psychological disturbances.154-156

Likewise, the drug sibutramine (Meridia®) has demonstrated potent weight-loss properties,157,158 but we are concerned about the long-term effects of artificially interfering with normal neurotransmitter reuptake. Sibutramine reduces the reuptake of serotonin (by 54%), norepinephrine (by 73%), and dopamine (by 16%), thereby increasing the levels of these transmitters in the brain and helping to enhance early satiety.159

As explained earlier, those with emotional eating issues may benefit from a supplement designed to deliver greater amounts of tryptophan into the brain for conversion to serotonin.

Summary: Is All of This Too Complicated?

You may be wondering if this multi-pronged approach to optimally induce immediate and sustainable weight loss is too complicated and expensive.

Fortunately, Life Extension® offers comprehensive blood tests at very low prices. (Note: Life Extension offers these blood tests, including a special Weight Loss Blood Test Panel. For information, please visit www.lef.org/bloodtest, or call 1-800-208-3444.) Many of the drugs can be obtained in very low-cost generic or compounded form. There are also nutritional supplements that can be substituted for some of the medications. So the cost of implementing this program is affordable for most individuals.
Overweight and obese individuals are likely to suffer from postprandial disorders that prevent sustainable fat loss. Young healthy humans can often ingest high-calorie meals without accumulating surplus body fat. Young bodies respond with an immediate surge of insulin that precisely converts ingested calories to energy with minimal fat storage. They have abundant functioning insulin receptors capable of optimally regulating how they metabolize their food. Hormones that regulate fat storage are primed to keep young bodies slender.

Normal aging severely disrupts these healthy metabolic patterns, often necessitating aggressive medical interventions. Blood test results help show you the degree of metabolic disturbance you may manifest if on a blood test report your fasting triglycerides are far above 60–80 mg/dL and fasting glucose hovers around or greater than 100 mg/dL.

What has become accepted as “normal” blood test findings (within the “reference range”) are really an indicator of how widespread metabolic disorders have become in modern societies. An overweight or obese individual with fasting glucose around 100 mg/dL almost always has dangerously high fasting insulin levels. While this surplus insulin may temporarily keep glucose at barely acceptable levels, insulin resistance disrupts normal metabolic processes and contributes to excess storage of body fat. For long-term weight loss to occur, it is critical to enhance insulin sensitivity and purge the excess levels of fats (mainly triglycerides) and glucose that chronically saturate the patient’s bloodstream.

We therefore recommend the following pharmaceutical interventions for the first 60–90 days (or longer in certain patients):

1. **Orlistat**, 120 mg, should be taken three times a day before each meal to inhibit the lipase enzyme. This will result in a rapid reduction of triglycerides and chronic inflammatory markers with a partial reversal of insulin resistance syndrome.

2. After two days, the drug **acarbose**, 50 mg three times a day before meals, should be introduced to inhibit the alpha-glucosidase enzyme.

3. Patients presenting indications of metabolic syndrome, pre-diabetes, or frank Type 2 diabetes should be considered for **metformin** therapy. Initial dose should be 250 mg with the two largest meals of the day. The dose may be increased to 850 mg taken with each meal (up to 2,550 mg/day). Metformin functions via multiple mechanisms to improve a patient’s metabolic profile while helping to suppress appetite.

4. **Men** with free testosterone levels below optimal ranges of 20–25 pg/mL of blood should be prescribed a **compounded testosterone cream** to increase their free testosterone to optimal levels (20–25 pg/mL of blood). Low testosterone predisposes men to abdominal obesity. Men with existing prostate cancer should not be prescribed testosterone. Estradiol levels in men should be maintained in the range of 20–30 pg/mL of blood.

5. **Women** with estradiol levels below 90 pg/mL of blood should be prescribed a compounded **bioidentical estriol/estradiol cream** to increase their estradiol blood reading to over 90 pg/mL of blood. Women deficient in estrogen are predisposed to abdominal fat accumulation. Women with existing estrogen receptor positive cancers should not be prescribed estrogen drugs. All women with an intact uterus should be prescribed natural progesterone and most will benefit by restoring progesterone blood levels to the youthful range. Women with excess free testosterone should be prescribed metformin and flutamide as discussed earlier.

6. **Thyroid** status can be assessed with blood tests and patients’ free T3 level should be kept in the upper one-third range of normal, but should never be increased to above the upper range of normal. Ensuring compliance is critical to achieve meaningful weight loss.
As far as the complexities of this protocol, remember that approximately 2.2 million obese Americans die each year. When tallying up the data, including higher rates of suicides and accidents in obese individuals, it becomes rapidly apparent that the metabolic dysfunction displayed outwardly in the form of excess body fat is by far the leading killer. Be it stroke, heart attack, dementia, or cancer, the more overweight you are, the greater the likelihood you will be stricken by these lethal diseases.

For the past 50 years, a wide variety of methods have been attempted to overcome the worsening obesity epidemic, yet there are more overweight Americans now than ever before. Until a magic bullet is discovered, the only way to achieve optimal weight control for many people may be to follow most, if not all, of the suggestions you have just read.

If you have any questions on the scientific content of this article, please call a Life Extension Health Advisor at 1-866-820-8083.

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A question middle-aged people ask is why they amass so much body fat while eating less than when they were younger and thinner. Scientists have identified a number of biological factors to explain age-related weight gain. Yet effective programs to restore youthful body contours remain elusive.

A major impediment to circumventing the causes of weight gain is the simple fact that there are so many causes. The encouraging news is that there are more scientifically documented weight-loss compounds to neutralize these obesity factors than ever before.

When used in controlled clinical studies, these compounds have demonstrated modest to impressive fat-loss effects. These same benefits are not always duplicated in real world settings. What has yet to be done, until now, is to combine scientifically validated compounds into a multi-modal program that circumvents every known factor involved in excess age-related fat storage.

The Age-Related Decrease in Cellular Energy Expenditure

We know that one factor involved in age-related weight gain is a decrease in resting energy expenditure at the cellular level. We are not burning fat as energy and instead are storing it in our adipocytes (fat cells). Our bloated outer appearance reflects this relentless engorgement of surplus fat into our adipocytes.

Scientists have found that the decrease in energy expenditure with aging may cause 120–190 excess calories to be stored in the body every day. This translates to an extra 13–20 pounds of stored body fat each year.

Based on these data, the restoration of a more youthful metabolic rate is one critical factor in inducing weight loss in aging people. Fortunately, a patented green tea delivery system has been documented to significantly enhance weight loss and reduce abdominal waist circumference in humans.

This remarkable new green tea phytosome delivery system is only one part of a multi-modal solution to do away with surplus body fat.
The Making of a Superior Green Tea Compound

A number of published studies demonstrate weight-loss effects in response to ingesting green tea or specific tea extracts. A problem identified early on is getting enough of green tea's active constituents absorbed into the bloodstream and delivered to cells throughout the body.

The key components responsible for green tea's weight-loss benefits are the polyphenol compounds that increase metabolic energy expenditure and hence calorie consumption.1-7 Scientists realized that these polyphenols would be more effective if their absorption from the intestinal tract could be increased and thus deliver more of the metabolically active agent to the tissues.8-11

A group of Italian researchers created biological complexes of purified green tea polyphenols combined with phospholipids. This unique green tea phytosome was shown to increase the polyphenols' ability to be absorbed after oral ingestion and increase peak plasma levels of the critical green tea polyphenol epigallocatechin gallate (EGCG). After oral ingestion of an equal dose of EGCG complexed with phospho-lipids, the peak plasma level was 138% greater than for EGCG alone! Furthermore, the total amount of EGCG measured over time was about three times greater for the phospholipid complex than for the free form alone!8

Dramatic Weight Loss!

When this purified green tea phytosome was tested on human subjects, the weight-loss effects were rapid and substantial. This in-depth multicenter clinical trial involved 100 significantly overweight participants.8 Half the group received the green tea phytosome (two 150 mg tablets daily). Both groups were placed on reduced calorie diets (approximately 1,850 calories/day for men and 1,350 calories/day for women).

After 45 days, the control group lost an average of around four pounds. The groups receiving the green tea phytosome supplement dropped an average of 13 pounds — more than triple the amount of the control group.

After 90 days, the results were virtually unprecedented! The control group that followed the restricted calorie diet alone lost 9.9 pounds. The green tea phytosome-supplemented group shed a total of 30.1 pounds — again more than triple the amount of weight loss compared with the control group!8

Impressive Reduction in Abdominal Circumference

Study subjects in the group receiving the green tea phytosome had a 12% decrease in their body mass index (BMI) compared with only 5% decrease in the diet-alone group.8 In the all-important measurement of waist circumference (abdominal girth), there was a 10% reduction in the green tea phytosome group compared with a 5% reduction in the diet-alone group. Male participants did even better in this category, showing a 14% reduction in waist circumference compared with a 7% reduction in the control group.8

Green Tea Does More Than Boost Metabolic Rate

As we age, we have a reduced metabolic capacity to make use of the fats and sugars we eat throughout the day. The result is that our bloodstreams become chronically bloated with artery-clogging and obesity-inducing dietary byproducts.

A proven way to reverse the chronic fat-sugar overload in our blood is to impede its absorption from the digestive tract. While there are drugs that effectively do this, green tea extracts have demonstrated promise as inhibitors of fat absorption.12,13 The ability
of green tea to inhibit absorption of ingested fat calories may explain some of the observed vascular risk reduction that had been previously ascribed purely to its antioxidant effects.\textsuperscript{13}

**How Green Tea Inhibits Fat Absorption and Fat Accumulation in Cells**

French researchers released a landmark paper demonstrating that a green tea extract inhibited the breakdown of fat molecules in the digestive tract that enable these fats to be absorbed from the intestine.\textsuperscript{12} They found that green tea extract could inhibit fat-digesting enzymes in the stomach and small intestine in animal studies, concluding that “green tea extract exhibiting marked inhibition of digestive lipases is likely to reduce fat digestion in humans.”\textsuperscript{12}

Researchers at Rutgers University demonstrated much more recently that these fat-absorption-reducing effects of green tea extracts could inhibit the development of obesity, the metabolic syndrome, and fatty liver disease in mice.\textsuperscript{15} Korean researchers last year showed that green tea extracts could reduce weight gain in mice by impeding dietary fat absorption and by modulating activity of the gene target PPAR-gamma.\textsuperscript{16} In another 2008 report, the same team demonstrated that certain green tea extracts prevent fat from accumulating inside fat cells.\textsuperscript{17}

**Reduction of Obesity Factor Blood Markers**

The new green tea phytosome demonstrated still other benefits that help to explain how it induced so much fat loss in the human study (described on the previous page).

In the diet-alone control group, total cholesterol dropped 10\% and triglycerides dropped 20\%. These reductions are expected in response to a reduction in calorie intake.\textsuperscript{8} In the green tea phytosome-supplemented group, however, total cholesterol dropped 25\% and triglycerides dropped 33\%.\textsuperscript{8}

An important element involved in successful weight loss is to purge excess fat (triglycerides) from the bloodstream. Study subjects taking this green tea phytosome significantly reduced their blood levels of triglycerides (and cholesterol). This may help explain the remarkable reduction of 30.1 pounds of body weight experienced by those receiving this novel polyphenol compound most aptly named TeaSlender™ Green Tea Phytosome.

There has been a veritable explosion of research into how green tea extracts affect every aspect of obesity, from inhibition of fat breakdown and absorption in the digestive tract, to reduction in fat storage within cells, to enhancement of metabolic rate with concomitant increased energy consumption.\textsuperscript{1,16-18} All of these benefits indicate an important role for green tea in helping to prevent the deadly metabolic syndrome, a constellation of disease risk factors that are often initiated by obesity.\textsuperscript{19,20}
How Carbohydrates Induce Weight Gain

The weight-loss effects of blocking dietary fat absorption are not as profound as one might expect. One reason is that in the aging body, carbohydrates absorbed into the bloodstream are readily transformed into triglycerides, the primary form that fat is stored in the adipocytes.

The aging body develops a resistance to the ability of insulin to transport glucose into the body’s energy-producing cells. This excess glucose promotes chronic secretion of insulin into the bloodstream (hyper-insulinemia), and chronically elevated insulin levels are associated with excess fat storage and degenerative diseases. As excess glucose accumulates in the blood, it is converted by an enzyme (glycerol-3-phosphate dehydrogenase) into triglycerides for storage in the adipocytes (fat cells).

Scientists refer to the chronic bloodstream-overload of sugars and fats as postprandial (after meal) disorders. For significant and sustained fat loss to occur, one should reduce postprandial blood levels of both sugar (glucose) and fat (triglycerides).

Impeding Carbohydrate Absorption

Blocking the breakdown and absorption of carbohydrates are important points of intervention for losing weight. The objective is to target specific enzymes in the intestine, before calorie-rich carbohydrates enter the circulation.

Researchers at the innovative Integrative Medicine Program at the UCLA School of Medicine have been actively exploring this area, using extracts from the common white kidney bean (Phaseolus vulgaris). The bean extract attains its effect by targeting the alpha-amylase starch-digesting enzymes in the intestine. In order to validate this theory, a study was done where 27 obese adults took either a placebo or the Phaseolus vulgaris extract. After eight weeks, those taking the white bean extract lost 3.8 pounds in weight, and 1.5 inches of abdominal fat. Another important benefit in those taking the Phaseolus vulgaris was a three-fold reduction in triglyceride levels compared with the placebo recipients.

In another study of Phaseolus vulgaris, researchers discovered that those who consumed the most carbohydrates lost the most weight. Those study subjects consuming the highest levels of dietary starch and supplemented with Phaseolus vulgaris lost 8.7 pounds compared with only 1.7 pounds in the control group. Even more impressive was the 3.3 inches of belly fat lost in the Phaseolus vulgaris group versus only 1.3 inches in the controls. The conclusions showed that weight loss is attainable with diet modification, exercise, and behavioral interventions and it can be optimized in people with high starch intakes through the addition of Phaseolus vulgaris.

In a remarkable double-blind study on 60 overweight volunteers, half the study participants received 445 mg a day of Phaseolus vulgaris while the other half were given a placebo. Both groups were placed on a 2,000–2,200/day-calorie, carbohydrate-rich diet. After only 30 days, those taking Phaseolus vulgaris lost 6.5 pounds of weight and 1.2 inches in waist size compared with 0.8 pounds and 0.2 inches in the placebo group.

These kinds of studies show the futility of trying to lose weight by restricting caloric intake alone, yet demonstrate remarkable effects when just one natural weight loss compound is combined with reductions in food intake.

Targeting the Alpha-Glucosidase Enzyme

While inhibiting intestinal amylase enzyme activity has demonstrated some fat-loss results, it may be equally important to impede another enzyme needed for carbohydrate absorption called alpha-glucosidase.
European researchers working with extracts of several seaweed species found that extracts of the *Fucus vesiculosus* (bladder wrack) caused significant reductions in blood glucose eight hours after being given to rabbits. Subsequent research has uncovered a host of health benefits from seaweed extracts, including powerful antioxidant, anti-tumor, and vascular health-promoting effects.

Intrigued by these findings, researchers began exploring the antidiabetic properties of various seaweeds, including *bladder wrack* and *Ascophyllum nodosum*, also known as *brown algae*. They discovered that these seaweeds were capable of strongly inhibiting the carbohydrate-digesting *alpha-glucosidase* enzyme in mice intestines. Given to diabetic mice in the laboratory, the extracts reduced fasting glucose levels significantly at 14 days and blunted the sharp rise in blood glucose (postprandial effect) following an oral glucose tolerance test. The animals also experienced decreases in total cholesterol and sugar-damaged (glycated) protein levels.

A proprietary combination of extracts from bladder wrack and brown seaweed known as *InSea2™* has been shown to help modulate dangerous postprandial sugar swings (i.e., abrupt swings in blood sugar after eating). Rapid swings in blood sugar after eating can increase the risk of damage to tissue proteins in the body (glycation), abdominal obesity, and food cravings that often come after a meal rich in carbohydrates. By helping to control our postprandial blood sugar level, we can improve several aspects of metabolic health linked to body weight.

Scientists found another interesting effect in the group supplemented with *InSea2™*. The normal response to an after-meal spike in blood glucose is a surge in insulin secretion. This insulin surge often causes blood glucose to be driven down too low. This can then create artificial hunger for more calories to elevate the depressed glucose blood levels. In lab animals taking *InSea2™*, the dramatic post-meal drop in glucose levels did not occur, and their glucose levels returned to baseline levels in a more gradual and natural fashion.

The after-meal drop in blood sugar produces a feeling of fatigue and can foster a sense of increased hunger leading to additional caloric intake. By “smoothing out” the postprandial sugar drop, *InSea2™* exerts both biochemical and behavioral benefits on overall caloric intake. In the researchers’ words, “*InSea2™* was able to change the absorption profile of a high-glycemic index (GI) food towards that of a low-GI food.”

The Multiple Biological Effects of *Irvingia Gabonensis*

*Irvingia gabonensis* has been used in food preparation for millennia in Africa, where it is prized for its nutritional potential. Based on its known therapeutic properties, scientists began to examine *Irvingia* extracts for their ability to achieve glucose control. The researchers found that *Irvingia* supplements produced a reduction in plasma lipid levels, especially the dangerous very low-density lipoprotein (VLDL), LDL, and triglycerides. The team went on to study Irvingia's effect in mice, seeking to understand the molecular reasons for these impressive results. What they found was that *Irvingia* produced a marked reduction in levels of a host of *amylase* enzymes,
culminating in reduced absorption of glucose and concomitantly lower levels in blood and urine.

While *Irvingia* research continued to focus on its antioxidant and antimicrobial effects, scientists began exploring its potential for combating obesity. The results of these investigations on weight loss and lipid control were eventually published. In the first study, 28 people received the *Irvingia* supplement and 12 were given a placebo. All subjects stayed with their regular diets. After the month-long study period, the *Irvingia* group had lost 5.26% of their body weight, whereas placebo recipients shed only 1.32%. As in the older studies, supplemented patients, but not placebo patients, experienced decreases in total cholesterol, LDL, and triglycerides and an increase in HDL.

Stimulated by these findings of *Irvingia* in human trials, researchers set out to discover exactly how these effects were being obtained. They did this armed with new knowledge about the complex interactions of fat tissue in the metabolic processes, including its influence by, and on, various biochemistrys involved in inflammation. The researchers focused on three key elements: 1) a substance called PPAR gamma, produced by a gene known to contribute to human obesity; 2) the hormone leptin (which suppresses appetite and increases triglyceride breakdown in adipocytes); and 3) adiponectin (which reduces fat deposition).

Using fat cells from mice, the researchers examined the effects of *Irvingia* extract on these three important players in the obesity-generating process. After just eight days of treatment, the cells were found to have significantly reduced their production of fat stores. This occurred in response to the inhibition of an enzyme (glycerol-3-phosphate dehydrogenase) responsible for converting glucose to stored triglycerides in adipocytes. This was accompanied by a decrease in expression of PPAR gamma, with a corresponding increase in the production of the insulin-sensitizing compound adiponectin. The researchers concluded that, “[Irvingia] may play an important multifaceted role in the control of adipogenesis [fat production] and have further implications in in-vivo anti-obesity effects.”

Encouraged by these findings, the researchers progressed to larger human studies. In a recently published study in the journal *Lipids in Health and Disease*, human subjects supplemented with *Irvingia* enjoyed significant improvements in body weight, body fat, and waist circumference, while their plasma lipid, adiponectin, and leptin levels all improved. Interestingly, supplemented subjects also experienced decreases in levels of the inflammatory marker C-reactive protein, a known cardiovascular risk factor. Reduction of inflammation is now gaining the attention of scientists around the world as another important component for controlling weight and metabolic disorders. The authors’ conclusion is “*Irvingia gabonensis* extract may prove to be a useful tool in dealing with the emerging global epidemics of obesity, hyperlipidemia, insulin resistance, and their co-morbid conditions.”
Summary

Scientists now recognize many biochemical pathways and control mechanisms that help regulate how we absorb, distribute, and expend ingested food throughout the body. With each new discovery, we identify additional points for intervention that can tip the scales in favor of successful reductions in body fat.

Natural supplements whose mechanisms of action are clearly understood are available to help in controlling body weight. Used responsibly and in combination, these nutrients may complement one another and have the potential to yield maximum control over abdominal fat, obesity, and cardiovascular health.

References:
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In case you weren’t aware, sleep deprivation increases both your appetite and your risk of diabetes … two things you definitely want under control in any weight loss program. Good, refreshing sleep is essential for your health and well-being.

Yet insomnia is rampant in the industrialized world. A recently published survey indicates that it afflicts slightly more than 27 percent of adults in the United States. Studies show that poor sleepers receive fewer promotions, have increased rates of absenteeism, and tend to demonstrate poor productivity.

In an international study of insomniacs, the most common complaint was poor “sleep maintenance,” cited by 73 percent, while difficulty falling asleep came in second, at 61 percent. About half the study participants (48 percent) cited “poor sleep quality” as their predominant symptom.

Not surprisingly, a majority of insomniacs studied are “somewhat” or “very” bothered by their insomnia, noting that it adversely impacted their daily quality of life. Insomnia often results in daytime sleepiness, reduced cognitive performance, and potentially dangerous inattentiveness.

One recent study, conducted in Brazil, found that an alarming 22 percent of long-haul truckers had fallen asleep at the wheel, with nearly 3% falling asleep on the job daily.

There is no single patient type when it comes to poor sleep, although women tend to suffer from insomnia in greater numbers than men.

Insomnia may be associated with a wide variety of prescription drugs and other conditions, such as Parkinson’s disease, Alzheimer’s disease, coronary artery disease, cancer, dementia, breathing difficulties (e.g., sleep apnea), or chronic conditions such as rheumatism.

To better understand the connection between insomnia and diseases, researchers have conducted studies examining the levels of various chemical signals (called cytokines) in sleep and insomnia. They have discovered that nighttime secretion of the cytokine interleukin-6 is significantly increased in patients with primary insomnia. Interleukin-6 is a pro-inflammatory cytokine linked to cardiovascular and other diseases. Researchers have found that lack of sleep correlates with interleukin-6 production both day and night, which might explain why so many insomniacs experience daytime sleepiness. Interleukin-6 is involved in regulating sleep.
Additional studies have found that tumor necrosis factor, another pro-inflammatory cytokine, is increased in insomniacs during the daytime and that levels of these two cytokines are closely related to the level of fatigue experienced. These findings mean that insomnia may promote a constant state of low-grade inflammation that may accelerate many diseases of aging.

**SLEEP AND AGING**

As people age, their sleep gradually becomes more disjointed, shallower, and shorter. Sleep cycles through phases throughout the night. Early stage-1 sleep is the lightest stage. Delta sleep, or stage-4 sleep, is the deepest and most refreshing phase. During stage-1 sleep, we are easily awakened; during delta sleep, the reverse is true. Unfortunately, delta sleep declines in the elderly. This age-related change in delta sleep may explain why sleep tends to be fragmentary in the elderly. Interestingly, there is little change throughout life in the amount of REM (rapid eye movement) sleep. REM sleep is the active phase of sleep where the brain is still very active. Although they get less sleep and may waken exceptionally early, the elderly often suffer from daytime drowsiness because of this altered sleep architecture. Many think that older individuals simply require less sleep than others, however, there is no evidence to support this belief. The fact that older adults sleep less than younger adults may actually reflect their inability, rather than their need, to sleep.

**MELATONIN AND SLEEP**

Melatonin is a hormone released by the pineal gland in response to the absence of light. Its release into the bloodstream triggers a chain of events that promotes sleep. It is well-known for this role and may be used effectively as an oral supplement to help re-entrain the sleep cycle in situations such as jet lag, in which the normal circadian rhythm of sleeping and waking gets out of sync with the local environment. Melatonin production decreases during aging, and patients with Alzheimer’s disease exhibit a profound decrease in this important hormone. When Alzheimer’s patients are given melatonin orally, their sleep improves and the progression of cognitive impairment slows. The natural decline in melatonin may be the underlying cause of disturbances in sleep architecture among the elderly. Studies of its mechanism of action suggest that melatonin triggers a drop in body temperature through a complex interaction with the hypothalamic-pituitary-thyroid axis and by stimulation or suppression of certain corollary hormones, which in turn is associated with the onset of sleep. Melatonin is also believed to potentiate the effects of the neurotransmitter most associated with sleep and relaxation, gamma-aminobutyric acid (GABA), through direct interaction with GABA receptors. More recent data indicate that melatonin may, in fact, be directly sleep-inducing. In light of the recent research demonstrating melatonin’s many roles in the body, it seems that low levels of this hormone may actually be dangerous. For instance, there appears to be a relationship between the age-related decline in melatonin production and the decline in immune function that also accompanies old age. Known as immunosenescence, this phenomenon is associated with an increased incidence of cancer and infectious disease. As a result, some scientists have
proposed that melatonin may be useful to enhance immunity and reduce the incidence and severity of these age-related maladies. One researcher stated, “Chronic sleep loss could contribute to acceleration of the aging process.”

**SLEEP HYGIENE**

Virtually everyone will struggle with insomnia on occasion. For instance, a 1995 poll of Americans found that 49 percent were dissatisfied with their sleep at least five nights each month. The first step to ensuring adequate sleep is to implement good sleep hygiene. Sleep hygiene refers to a set of behaviors designed to encourage routine, restful sleep. These behaviors include some obvious elements, such as choosing a dark, quiet sleeping environment, avoiding caffeine or other stimulants (including nicotine) in the hours preceding bedtime, and keeping an unchanging bedtime-wake schedule. It is especially important to set a schedule and stick to it. Doctors recommend going to bed and rising at the same times every day, even on weekends. They also recommend reserving the bedroom for sleep; do not bring work to bed or watch television, for example. Regular exercise is known to improve sleep, but it should not be done immediately before retiring, when it may have a stimulating rather than a sedating effect. Experts also recommend finding ways to manage stress and reduce worries so that bedtime is a more relaxing experience. Do not nap during the day if doing so seems to make it harder to fall asleep at night, and consider eating a tryptophan-rich snack before bedtime (e.g., whole-grain cereal with milk, yogurt with fresh fruit). Avoid foods, such as chocolate, that may contain caffeine. Limit intake of alcohol. Although it may hasten sleep, evidence suggests that it interferes with deep, restful sleep. In fact, in one study of middle-aged men, a “moderate” dose of alcohol (defined as 0.55 g ethanol per kilogram of body weight) taken six hours before scheduled bedtime was enough to significantly alter the restfulness of sleep. Despite having zero breath-alcohol concentrations at bedtime, the men’s sleep efficiency, total sleep time, stage 1, and REM sleep were all reduced. In the second half of the sleep episode, wakefulness increased twofold. Although they had metabolized and effectively eliminated the alcohol they had consumed in late afternoon, the men clearly suffered significant disruptions in subsequent sleep quality.

**TRANSIENT INSOMNIA/CHRONIC INSOMNIA**

For some individuals, problems falling or remaining asleep become chronic. Defined as “inadequate quantity or quality of sleep that has persisted for at least one month,” chronic insomnia is often characterized by an individual’s primary complaint: Does the patient experience more difficulty falling asleep or staying asleep? Effective treatment of insomnia relies on understanding the causes of particular symptoms. It should be noted that certain medical conditions, such as menopause, depression, allergies, arthritis, or benign prostatic hypertrophy, may affect sleep quality. Common medications may add to the problem. It may be prudent to address such underlying conditions before, or in addition to, addressing insomnia. Menopausal women, for example, may benefit from treatment with supplements such as black cohosh (Cimicifuga racemosa) or dong quai (Angelica sinensis), which may reduce hot flashes or anxiety, thus improving sleep.
DIFFICULTY STAYING ASLEEP

One subtype of chronic insomnia is typified by the inability to remain asleep throughout the night despite falling asleep with little or no difficulty. Chronic drug or alcohol abuse is one cause; depression and anxiety disorders are other potential causes. Breathing disorders are also linked with chronic insomnia. Upper airway resistance syndrome may interfere with restful sleep, and obstructive sleep apnea syndrome, which frequently occurs in obese patients, may be characterized by loud snoring, choking, or gasping episodes during sleep. These frequent nocturnal breathing interruptions fragment sleep. As a result, both conditions are accompanied by excessive daytime drowsiness. Breathing disorders may require diagnosis in a sleep laboratory and may warrant special treatment. For instance, continuous positive airway pressure treatment (using a type of breathing mask) may be prescribed to treat sleep apnea. Such treatments may greatly improve sleep. Sleep apnea patients should avoid any medications, such as sedatives or hypnotics that may depress the respiratory system. These medications include barbiturates (e.g., Seconal® and Nembutol®) and benzodiazepines (e.g., Valium®).2

NATURAL REMEDIES FOR INSOMNIA

Even with adequate sleep hygiene, many people — especially elderly people — still have trouble sleeping. Many doctors are quick to prescribe any of the dozens of medications that are currently used as potential sleep aids. While some of the newer generation of “sleeping pills” may be safer and less habit forming than older medications, natural remedies are a better first-line therapy.

Valerian. Preparations made from the roots of valerian (Valeriana officinalis) have long been relied on to hasten refreshing sleep. Controlled studies show that valerian decreases the amount of time it takes to fall asleep, as well as the subjective quality of sleep, compared to a placebo. Valerian also improves quality of sleep; at least one study has shown that valerian increases the percentage of time participants spend in slow-wave sleep. This is significant because slow-wave sleep is considered the most profoundly refreshing sleep phase.31,34,35,36 One recent multicenter, double-blind, randomized parallel group study compared valerian, 600 mg/day, to the commonly prescribed tranquilizer oxazepam (Serax®). Valerian was at least as effective.38

While valerian is generally considered safe,39 the same cannot be said of most hypnotic drugs. “Long-term use of hypnotic agents can become complicated by drug tolerance,
dependence, or rebound insomnia,” noted one scientist. Prescription drugs such as Valium® may cause morning “hangover”: fogginess of the mind, lethargy, clumsiness, and other symptoms. Valerian has consistently been shown to have no such side effects. In a randomized, controlled, double-blind study, researchers administered 600 mg valerian extract to 102 participants. The following morning, participants’ reaction times, alertness, and concentration were evaluated. Researchers found no negative effects on any objective parameters of alertness or ability to concentrate subsequent to single or multiple doses of valerian. More recently, researchers examined the effects of exceptionally high doses of valerian (up to 1800 mg) on parameters relating to “hangover” versus diazepam (Valium®) or placebo. The researchers concluded that valerian extract had no significant effects on any of the dependent measures. In contrast, the prescription drug impaired cognitive performance and affected mood.

Traditionally, patients have been advised to take valerian for up to two weeks before expecting it to become fully effective. It is unclear whether this is truly necessary, however, as the clinical evidence is contradictory. Valerian contains the amino acid GABA, which could directly cause sedation. GABA acts as a neurotransmitter involved in regulation of relaxation, anxiety, and sleep. Valerian is also known to interact with GABA already active in the brain. Valerian prompts the release of GABA and inhibits enzymes involved in GABA’s breakdown, thus further increasing levels of this “relaxation neurotransmitter”. Although it does not regulate sale or production of valerian, the Food and Drug Administration (FDA) lists valerian as “Generally Recognized as Safe.” No significant drug interactions have been reported although valerian might increase the sedating effects of barbiturates or anesthesia drugs. It is also possible, although not definitively established, that valerian affects the metabolism of some other drugs in a manner similar to grapefruit. Valerian has also been associated with liver damage although purified extract of valerian appears to be safe for the liver. Most published studies have found valerian effective for the treatment of insomnia when root extract equivalent to 300 to 600 mg is taken 30 minutes to two hours before a person’s intended bedtime. A study of valerian pharmacokinetics — the rate at which active constituents enter the bloodstream and are subsequently eliminated from the body — confirmed the effectiveness of this dosing regimen.

L-tryptophan. L-tryptophan is an amino acid that serves as a precursor for the neurotransmitter serotonin. Serotonin has been implicated in the regulation of sleep, depression, anxiety, appetite, sexual behavior, and body temperature. In recent years,
researchers have studied L-tryptophan’s ability to help insomniacs. One study found that tryptophan depletion contributed to insomnia. The researchers gave 15 insomniacs an amino acid drink that depleted tryptophan, then studied the participants’ sleep patterns. They found that sleep was significantly disrupted after tryptophan levels were lowered. Another study comparing “protein-source” tryptophan, or tryptophan that comes from a protein, with pharmaceutical-grade tryptophan, which does not include protein, found they were equally effective in treating insomnia. Previously, it was thought that protein-source tryptophan would be less effective because protein contains amino acids that interfere with tryptophan’s transport into the brain.

**Lemon balm.** Lemon balm (*Melissa officinalis* L) is often paired with valerian. A recently published study of a combination of valerian and lemon balm for the treatment of restlessness and disordered sleep in children found “a distinct and convincing reduction in severity ... for all symptoms in the investigators’ and parents’ ratings.” About 81 percent of patients with sleep disorders experienced improvement of their symptoms after taking the study preparation.

Lemon balm appears to work by reducing anxiety. A recent double-blind, placebo-controlled, randomized, balanced crossover experiment showed that a 600-mg dose of lemon balm improved the negative mood effects of a standardized procedure designed to induce stress under laboratory conditions. Participants taking lemon balm had “significantly increased self-ratings of calmness,” noted the researchers. “In addition, a significant increase in the speed of mathematical processing, with no reduction in accuracy, was observed after ingestion of the 300-mg dose.”

**Prescription Sleep Aids**

Ideally, prescription drugs are not necessary for sleep aid. Some of these medications carry a risk of tolerance. In other words, it requires more and more of the medication to get a good night’s rest. Another side effect is daytime drowsiness caused by lingering effects from the previous night’s medication. Worse yet, many of these medications are addictive in the sense that patients lose the ability to sleep without them. However, if natural remedies fail to bring about refreshing sleep, it is Life Extension’s position that people should use whatever means are available to them, including prescription medications, to get good sleep. Sleep medications may be classified into the following categories:

**Benzodiazepines.** These drugs were introduced in the 1960s and were used for the treatment of insomnia. They were very popular sleep aids for several decades but are prescribed less frequently today because of concerns over dependency, impairment in memory and movement, and a “hangover” effect the next day. The following are some popular benzodiazepines:

- Valium® (diazepam)
- Dalmane® (flurazepam)
- Doral® (quazepam)
- Halcion® (triazolam)
- ProSom® (estazolam)
- Restoril® (temazepam)
- Klonopin® (clonazepam)

**Nonbenzodiazepine, benzodiazepine receptor agonists.** Introduced in the 1990s and sometimes referred to as “Z drugs,” these drugs are now the first-line treatment
for insomnia. They include Ambien® (zolpidem) and Sonata® (zaleplon). These drugs have been shown to reduce the time it takes to fall asleep and have fewer side effects than the benzodiazepines, but they are also recommended for short-term use. A newer drug in this class, Lunesta® (zopiclone), appears to be equally effective and may be acceptable for long-term therapy. In general, however, most researchers call for better long-term studies. Other drugs used to treat insomnia include sedative antidepressants, such as trazodone (Desyrel®), amitriptyline (Elavil®) and doxepin (Sinequan®). These medications are usually prescribed for insomnia in the context of depression rather than for treatment of primary insomnia, at least in part because of their many side effects, including dry mouth, weight gain, constipation, and a host of other problems. A typical dose of Elavil® taken a few hours before bedtime is 10 to 25 mg. Some people use Elavil® until the side effects become too pronounced and then discontinue it for months or years.

One way of avoiding the tolerance problem is to alternate the type of sleeping pill used. Here is a suggested prescription drug schedule to treat chronic insomnia for the person who has never taken prescription sleeping pills:

1. Valium, 2.5 mg, taken only at bedtime for 30 days
2. During the next 30-day cycle, 5 to 10 mg Ambien® taken only at bedtime
3. During the next 30-day cycle, 1 to 3 mg Klonopin® taken only at bedtime

At some point, patients may find that they do better by taking Valium® one night, Ambien® the next night, and Klonopin® or Lunesta® the third night. The drug Sonata® in a 5 to 10 mg dose provides about 5 hours of sleep and can be helpful on occasions when only a limited amount of sleep time is available. If heavy alcohol is consumed, these types of drugs should be avoided on the same night. It should be noted that chronic alcohol intake in and of itself is a major cause of poor sleep patterns. A person with chronic insomnia must develop a close relationship with a physician who understands that some people need sleep medications on a routine basis or their lives will be miserable and that they are also at a higher risk of contracting a serious degenerative disease. Low-dose melatonin may help any of these prescription drugs work more effectively.

**LIFE EXTENSION FOUNDATION RECOMMENDATIONS**

Chronic insomnia is best approached by behavior modification and natural therapies before turning to prescription drugs. The following lifestyle changes may relieve insomnia:

- Avoid caffeine at least six hours before bedtime.
- Avoid alcohol or smoking for two hours before bedtime.
- Get regular exercise, but do not exercise within three hours of bedtime.
- Establish regular bedtime and waking hours.
- Do not work in the bedroom.
- Consider using white-noise generators or relaxing music to “turn off” your mind.

If sleep is disrupted by another condition, such as restless legs syndrome, painful arthritis, or carpal tunnel syndrome, it may be helpful to seek treatment for that condition. In addition, the following herbs and supplements have been shown to help induce sleep:

- **Valerian**—300 to 600 milligrams (mg) valerian root 30 minutes to two hours before bedtime. If taking liquid valerian, take 30 to 40 drops of extract in a small amount
of warm water within the hour before bedtime. Long-term valerian therapy is not recommended. Valerian is sometimes used with lemon balm.

- **Melatonin**—300 micrograms (mcg) to 10 mg about 30 minutes before bedtime. Sometimes lower doses work better than higher doses.
- **GABA**—350 to 700 mg before bedtime (taken sublingually).
- **L-tryptophan**—1500 to 2000 mg before bedtime.

If natural sleep remedies do not restore refreshing sleep, pharmaceutical drugs are available, including Klonopin®, Ambien®, Lunesta®, and many others. These drugs must be prescribed by a physician. In addition, dehydroepiandrosterone (DHEA) replacement therapy may be recommended. Almost all aging humans are deficient in DHEA, and DHEA may help reduce cortisol levels and produce a feeling of well-being. Although DHEA has not been studied in insomnia, a suggested starting dose of 15 to 75 mg, followed by blood testing after three to six weeks, is recommended to promote peace of mind. It is important to take DHEA in the morning as taking it at night can be stimulatory.

**INSOMNIA SAFETY CAVEATS**

An aggressive program of dietary supplementation should not be launched without the supervision of a qualified physician. Several of the nutrients suggested in this protocol may have adverse effects. These include:

**L-Tryptophan**
- Do not take L-tryptophan if you have carcinoid tumors.
- Do not take L-tryptophan while taking monoamine oxidase inhibitors (MAOIs) (type A) or within 2 weeks of discontinuing MAOIs.
- Do not take L-tryptophan with any antidepressant medications, including selective serotonin reuptake inhibitors (SSRIs), tricyclic antidepressants or MAOIs.
- Do not take L-tryptophan with serotonin 5-HT receptor agonists, including naratriptan, sumatriptan and zolmitriptan.
- Do not take L-tryptophan if you have ischemic heart disease (e.g., a history of myocardial infarction, angina pectoris or documented silent ischemia), coronary artery spasm (e.g., Prinzmetal angina), uncontrolled hypertension or any other significant cardiovascular disease.
- L-tryptophan can trigger excess serotonin formation in tissues other than the target organ and cause significant adverse reactions.
- L-tryptophan can cause nausea, diarrhea, loss of appetite, vomiting, difficulty breathing, pupil dilation, abnormally sensitive reflexes, loss of muscle coordination, blurry vision and cardiac dysrhythmia.

**Melatonin**
- Do not take melatonin if you are depressed.
- Do not take high doses of melatonin if you are trying to conceive. High doses of melatonin have been shown to inhibit ovulation.
- Melatonin can cause morning grogginess, a feeling of having a hangover or a “heavy head,” or gastrointestinal symptoms such as nausea and diarrhea.
References

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