

Healing The Gerson Way



Defeating Cancer

and

Other Chronic Diseases

Charlotte Gerson
with Beata Bishop

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ABOUT THIS BOOK

There is a split right down the middle of modern medicine. One half, boosted by dazzling high technology, shows brilliant results in handling acute diseases and emergencies. The other half, dealing with chronic degenerative conditions is lagging behind, unable to offer more than symptomatic treatment for the most widespread distressing conditions, ranging from cancer, heart disease and hypertension to diabetes, arthritis, morbid obesity and many more. It is assumed that these and other “diseases of modern civilization” are both inevitable and incurable.

This book contradicts all such assumptions. As a complete guide to the theory and practice of the Gerson Therapy, developed over eighty years ago by Dr. Max Gerson, M.D., (1881-1959), it shows that the increasingly denatured, nutritionally empty, toxic modern diet is the main cause of today’s worsening health crisis. “*Healing the Gerson Way*” offers the solution, in the form of a brilliant, precision-built nutritional program that eliminates **the underlying causes** of disease, leading to lasting cures. This program is best known for its success in curing many types of cancer, but it also has an excellent track record with a large number of other degenerative conditions.

These days cancer researchers all over the world produce results that mirror one or another of Dr. Gerson’s discoveries, developed over many years of clinical practice. Unfortunately such partial insights are of little use. The Gerson Therapy, as a proven method of healing contains them all—and more. It is up to the individual, who wants to improve or regain his or her health, to explore and make use of it.

ACKNOWLEDGEMENTS

The group photo on the cover page of this ebook was taken by Neil Montanus at Charlotte Gerson’s 85th Birthday Party, in San Diego, California. Neil Montanus, a former professional photographer at Eastman Kodak Co., is a renowned for his portraits of famous people such as President Gerald Ford, Walt Disney, and Sybil Sheppard. Neil Momtanus can be reached at montanus@rochester.rr.com. The people in the photo were Gerson patients and friends of Charlotte Gerson who flew in from all over the world to celebrate.

AN IMPORTANT MESSAGE TO THE READER

The book you are holding in your hand can be your most precious tool to maintain and improve your health if you are fit and well, or to regain it if you are ill.

You find here all the guidance you need for either purpose. But there are a few points that need emphasizing, should you choose the Gerson Therapy for healing yourself. In your own interest please take them to heart and bear them in mind.

The Gerson Therapy is a finely tuned precision instrument, whose every component plays an important role and affects all other parts. It must be practiced in its entirety, without omitting a single detail. To do otherwise not only undermines the healing power of the therapy, but can also cause you further health problems.

Do not embark on the Gerson Therapy on an experimental basis, thinking that you can always drop it if you find the program too demanding. The program **is** demanding, intensive and extended, a far cry from the pill-popping instant ways of conventional medicine. But unlike the latter, instead of suppressing symptoms, it can truly heal and offer a healthy future. The choice is yours. Study this book and find out exactly what it means to undertake the therapy, and please, in your own best interest, only embark on it if you are committed to staying on it until you are fully and truly healed.

All over the world there are people who did just that, and who returned from life-threatening diseases to radiant health and a life more abundant. You are more than welcome to join them.

As you read this book, you will find many references to Dr. Max Gerson's epoch-making work, "*A Cancer Therapy—Results of Fifty Cases*," which first appeared in 1958, one year before the author's death. It is now in its sixth edition and has been translated into four languages. Needless to say, in the years since its inception medical technology and research have made enormous progress, offering possibilities that in Dr. Gerson's day would have been hard to imagine. For that reason today's reader may find parts of "A Cancer Therapy" dated or no longer relevant. However, what has remained topical and more relevant than ever is Dr. Gerson's startlingly original approach to the causation, treatment and healing of cancer, which is totally different from current oncological practice. The organism's breakdown of law and order on the cellular level, resulting in cancer, is the same today as it has ever been, and the Gerson Therapy's ability to deal with that breakdown also remains unchanged.

It should also be remembered that besides being a practicing physician, Dr. Gerson was also

an eminent scientist, closely involved in the debate in the US Congress on policies for cancer treatment, and was acknowledged for his brilliance by Nobel Laureate Dr. Albert Schweitzer. His papers met all the traditional requirements for evidence-based medicine; today's modern scientific approaches have started to shed some light onto why and how his therapy worked.

CHAPTER 1

The Story Begins

“Great spirits have always encountered violent opposition from mediocre minds.”

- Albert Einstein

Some of the greatest scientific discoveries resulted from a sudden insight or inspiration that came unexpectedly, like a bolt from the blue. Others were made after long years of patient, painstaking effort. But the most fascinating achievements are the ones that grew out of a series of apparent coincidences, leading to an astonishing outcome. The Gerson Therapy belongs to this last category. It came into being because one exceptional man, the German-born physician Dr. Max Gerson, possessed the ability to ask the right questions at the right time, and seek for the answers with the utmost scientific rigor. His story helps us to understand how the life-saving therapy that bears his name came into being.

Already as a small boy Max Gerson showed some scientific curiosity. He liked to play in the garden of his grandmother, who grew flowers as well as fruits and vegetables for her table. On one occasion, when she decided to try out some new artificial fertilizer, which was supposed to produce bigger and better crops, Max watched with consternation that the earthworms were leaving the beds treated with the new chemicals and migrated to the beds treated with the old, time-honored natural substances. Young Max concluded that there must have been something harmful and disturbing in the new chemicals, which the earthworms couldn't stand, and which made them flee to the natural environment. He never forgot this early experience.

Upon graduating from high school, Max decided to become a physician and went on to study at the universities of Breslau, Wuerzburg, Berlin, and Freiburg. Throughout his studies and for the rest of his life he remained eternally curious, always playing with possibilities, wondering ‘What would happen if...’ As a young doctor, working as assistant to Professor Ottfried Foerster in Breslau, he ordered the finest rose bushes from Holland, planted them and changed their fertilizer, their food, and—by installing light filters—even the amount of sunshine they received. With these methods he succeeded in changing the colors of the roses.

This taught him that nutrients and light could change the metabolism of a living plant. But he had no idea how to apply this discovery to human beings, let alone to healing them. It took his own serious health problem, his recurring severe cluster migraines, to show him the way ahead.

The migraines were so devastating and recurred so frequently, that he was desperate to do something about them. His teachers and professors, whom he had consulted, had been unable

to suggest a treatment. They had said that he'd feel better when he got to be in his mid-fifties. But the young doctor couldn't envisage life for the next 30 years with those migraines which sometimes kept him in bed, in a darkened room, with violent pain and nausea, for two or three days a week! There had to be a better answer, and he was determined to find it.

To start his search, he read everything apparently relevant that he could find. Nothing positive turned up. He visited a number of professors as a patient and found no help. It was by accident (if we believe in accidents) that one day he came across a paper describing how a woman, suffering from migraines, was helped when she using himself as a guinea pig. He abandoned his normal choice of food and tried out several different diets. It changed her diet. DIET! Nobody had taught him anything about diet; nor had his teachers ever mentioned the possibility that any chronic disease was connected with diet. But, as always, he was willing to experiment, even took him a while and a number of failures before he established that a salt-free vegetarian diet kept him free from the pain and nausea of migraines.

That was when he started to use dietary treatment in his practice. When patients came to his office in Bielefeld suffering from migraine, he told them frankly that according to all the medical texts there was no cure for this problem—but that he himself had been suffering from it, until a change of diet had brought him relief. He suggested that the patients try the same method. When these patients returned to see him some 3-4 weeks later, they regularly reported that they were free from migraines—as long as they adhered to the strict dietary rules and didn't cheat.

This experience made Dr. Gerson to refer to his method as the 'Migraine Diet,' the single treatment for a single complaint, as specified in conventional medicine, until something happened to change his view. One day a migraine sufferer consulted Dr. Gerson and was urged to adopt the 'Migraine Diet.' He did. But when he returned a month or so later, he had something extraordinary to report: yes, his migraines were gone, but the skin tuberculosis (*lupus vulgaris*) he had been suffering from was also healing. Dr. Gerson was skeptical: "No, you couldn't have had lupus, it must have been something else, lupus is incurable," he declared. But the patient produced the results of laboratory tests, which proved that indeed there had been tubercle bacilli in the tissues of his lesions. Dr. Gerson was stunned. He couldn't see a connection between migraine and lupus, so why did both conditions heal? This was another decisive moment in his life when he had to ask a question and find an answer. To start with, he asked his patient whether he knew other lupus sufferers, and if so, to send them to him for treatment, free of charge. Some came and were cured. and Dr. Gerson had to accept that his migraine diet could also heal the reputedly incurable skin tuberculosis.

His remarkable results reached the ears of the famous lung tuberculosis specialist, Ferdinand Sauerbruch, of Munich, Germany. He put 450 of his 'incurable' lupus patients on Dr. Gerson's diet, saying that if Gerson could stop the progress of the disease in a single patient, he would believe everything the young doctor claimed. The Gerson diet not only arrested the disease

process, it actually cured 445 of those seriously ill patients. Sauerbruch's response was to publish 'his' results in numerous scientific papers.

But Dr. Gerson was not satisfied. He reasoned that if skin tuberculosis (TB) responded positively to diet, why would not other forms of TB do so? What about the killer disease lung tuberculosis, and kidney-, bone-, encephalitic and other forms of the disease? He started to treat such patients, too, with his diet, among them the wife of Dr. Albert Schweitzer, and found that they also recovered. More importantly still, many of those patients also had other problems along with their TB: high or low blood pressure; allergies, asthma, kidney disease and more. These diseases also disappeared with the 'migraine' diet!

At this point it became very clear to Gerson that he was no longer healing a disease with dietary changes: the patients' metabolism and immune system were responding, which meant that he was healing the whole body, and this opened the door to curing all 'incurable' chronic diseases. From that moment onwards his path led him in a totally different direction from that of orthodox medicine. His patients were now healed, not drugged.

The first big step toward healing cancer came in 1928, when a lady called him to her bedside. In Dr. Gerson's own words, "I asked her what was wrong, but on the phone she didn't want to tell me." When he arrived at her home, the patient told him that she had been operated for cancer of the bile duct; now she was jaundiced, ran a high fever and needed help. Dr. Gerson told her that he didn't know how to treat cancer, but she insisted, quoting his success with TB cases. Then she asked him to look at a big book that was lying on her table, open at the chapter called "The Healing of Cancer." In this book on folk medicine, Dr. Gerson recalls, "there was something about Hippocrates who lived 550 years [sic] before Christ. He had the idea that the patient has to be detoxified with a special soup and with some enemas."

He told the patient once again that he was unable to treat her, but at her insistence he agreed to try, and wrote down a treatment plan for her—essentially the same as his treatment for TB. As he records it, "I tried—and about six months later the patient was cured! She was up and about in the best condition. She sent me other cancer cases. One had metastasized glands around the stomach—also cured! The third case was also cured!

Later in Vienna he tried again, treating six cases, but all six failed. He was shocked and discouraged, but "...once it was in my head and my hands and my heart, I could no longer separate myself from that problem."¹

Some years later Gerson settled in the U.S. In order to obtain his license to practice, he first had to pass a medical exam; then he was unable to find a hospital where he could treat patients. And yet, he said, "I couldn't get the first three cases out of my mind. I kept thinking, it must be possible. It would be a crime not to do it."

He studied all the medical literature and research material he could find and discovered

that there was a difference between patients suffering from general chronic diseases and those suffering from cancer. Later he described this difference by specifying that “the chronic disease patient has a weak, damaged liver; the cancer patient has a toxic liver.” He also found that the cancer patient could not completely digest and assimilate fats and oils, whose undigested residues were picked up by the tumor tissue, which grew and thrived on them. After years of trial and error, amassing direct experience at the sickbed, he arrived at developing a remarkably effective treatment that worked even for terminally ill patients.

Gerson’s startlingly original ideas and new methods did not fit into the allopathic medical system. He wrote a number of articles on his work and on patient outcomes and submitted them to several medical journals; all were refused with various excuses. Subsequently, patients who inquired about Gerson at the American Medical Association (AMA) were told that his method was ‘secret,’ as ‘he refused to publish.’

The Board of Censors of the New York Medical Association wrote to Dr. Gerson five times, asking him to submit records proving his work. Five times he patiently assembled more of his records and on occasion even presented some of his recovered patients. His only request was that the Board publish their findings. They never did.

Wanting to ensure the continuation of his work, Dr. Gerson was anxious to train other doctors and/or assistants in the practice of his Therapy. On several occasions young medical doctors, not yet established in their practice, would approach Gerson and ask to be accepted as assistants to learn the treatment. Always ready to pass on his experience to a keen young colleague, he accepted such offers.

The ‘assistanceship’ never lasted more than 4-5 days. After that time, the young doctor would, in embarrassment, explain to Dr. Gerson that he had received serious threats, should he continue to work with him: he would be banned from hospital associations, no other doctors would send him patients and he would be unable to practice. Having a great deal of debt on his shoulders from his medical schooling, he could not afford to be forced into such a situation and, sadly, had to give up working with Dr. Gerson. (Similar situations occur these days, too, when a not yet sufficiently established doctor wishes to visit the Mexican Gerson clinic to study the Therapy, and his superiors explain to him that such a move would jeopardize his career development. This explains why there are so few doctors trained in the Gerson protocol.)

Undeterred by all the obstacles he had to contend with, Dr. Gerson carried on with his work, perfecting his treatment as he went along. Since despite all his efforts he was prevented from publishing his work in medical journals, he eventually gathered his material and wrote it up in his last book, which is also his lasting medical testament.

A few years ago we received some amazing information from a well-known health writer and publicist in New York. He was collecting material for his work and wanted to publish Dr.

Gerson's testimony, given in 1946 before a Congressional committee, under the sponsorship of Senator Claude Pepper. The researcher traveled to Washington D.C. to look for the report of the testimony in the Congressional Record, which, as an official U.S. Government document, is not supposed to be altered or tampered with. He knew that the testimony took up several pages, including Dr. Gerson's answers to a number of questions about his work, and his presentation of five of his recovered patients, who had originally been sent home to die of terminal cancer. The researcher inspected the Congressional Record and found only an empty space under the date where the testimony should have appeared. Against all the rules it had been removed without explanation.

P.S. Orthodox 'scientific' medicine routinely rejects studies based on a small number of subjects (less than 250) irrespective of their merits. Here is a relevant quote, not unconnected with Dr. Gerson's story:

"The small number of subjects used exposed the study to the ridicule that medical science has been using for over hundred years to flay experiments that do not fit its bias. 'What were the controls?' 'Where are the statistics?' 'How do you know the patients didn't get better because of something else?' 'Statistically the mathematics don't hold up.' 'Did they really control all the variables?' 'How do you know that drugs aren't just as good?' 'Pacemakers work just as well.' 'What we have already is good enough if used right.'²

References:

1. Gerson, M. *A Cancer Therapy—Results of 50 Cases*. Appendix II, PP. 403-405. 6th Edition. The Gerson Institute. Bonita, California. 1999.
2. Glasser, R.J. *The Body is the Hero*. P.242. Random House. New York. 1976.

CHAPTER 2

The Therapy Moves On

Newcomers to the Gerson way of healing sometimes express the view that a therapy developed some sixty years ago and left unchanged ever since must surely be obsolete—after all, medicine has made huge progress since Dr. Gerson's death in 1959. This criticism is wrong on all counts. For one thing, human physiology and the nature of chronic disease have not changed, and therefore the Gerson approach to healing has not become obsolete. On the contrary: recent worldwide research has come up with results that confirm and justify Dr. Gerson's choice of methods and materials. Furthermore, over the years, far from remaining stagnant and unchanged, the therapy itself has been enriched with carefully chosen additions in the spirit of Dr. Gerson, who was never satisfied with the results he obtained, no matter how excellent or dramatic they were: he felt that they could always be improved.

Since his death, the work of healing has become increasingly difficult. Air, soil and water are globally polluted, food grown on impoverished soil has lost a major portion of its nutritional value, besides being heavily processed and adulterated with chemical additives. Worse still, the use of drugs, both prescribed and over-the-counter, has vastly increased. So have certain self-destructive habits—smoking, alcohol abuse, so-called recreational drugs—that have become part of the modern lifestyle. As a result people are more severely toxic and their bodies more damaged.

Accordingly, we noted early on at the Mexican hospitals that the results obtained with Dr. Gerson's strict therapy were not as good and dramatic as the ones he had recorded. Moreover, some of the original medications had been altered, while others were no longer available or useable. For example, Dr. Gerson used crude liver extract (Lilly) to boost his patients' liver function. Today's liver extract is much more refined, and presumably not as effective. He also used freshly prepared, raw calves' liver juice, to help repair the damage caused by pesticides to the patient's liver. This can no longer be done, for it was found that even the young livers from the best available sources were infected with campylobacter, a bacterium that can cause diarrhea, abdominal pain, fever, nausea and vomiting.

To make up for the resulting deficiencies, several new items and procedures have been added to the Gerson protocol. One of them is **Co-enzyme Q-10**, which replaces some of the contents of the raw liver juice, boosts the immune system and enables the body to resist certain infections and types of cancer. Another is **defatted colostrum**, the first fluid that is secreted into a mother's breast (or into the equivalent gland of all vertebrate animals) to feed the new baby. This valuable

material helps to set up and organize the new infant's immune system, and it does the same to strengthen the flagging defense system of immune-deficient patients.

Pancreatic Enzymes have been an essential medication from the very beginning. Dr. Gerson used them to attack, break down and digest tumor tissue. To help today's more severely damaged patients, the therapy has been reinforced with increased amounts of pancreatin at higher concentrations. Also, Wobe-Mugos tablets, containing a range of immune-supportive and anti-tumor substances, prove to be helpful. One of the functions of this medication is to destroy the external coating of cancer cells, so that they can be recognized and destroyed by the precisely targeted elements of the therapy.

Gerson doctors are also using Artificial Fever Treatment (*hyperthermia*) to generate improved immune function and to speed up healing reactions. This treatment involves the use of Laetrile, also known as Vitamin B₁₇, derived from apricot pits. Developed by Ernest Krebs, Sr., M.D., with his son, Ernest Krebs, Jr., Ph.D., Laetrile contains a cyanide fraction which is able to attack and destroy cancer cells without harming healthy cells. It has also been found that an intravenous injection of Laetrile raises the temperature of tumor tissue by as much as one full degree—a great bonus, since tumor tissue cannot survive in elevated temperatures that normal body tissue easily tolerates. To enhance this effect, the patient is immersed in a hot bath (*hyperthermia*), which further raises the total body temperature, causing the patient to develop a 'fever.' In its totality this treatment promotes tumor destruction, pain reduction, and improved well-being. (Of course an entire tumor is not immediately destroyed by one treatment!)

Please note: While Laetrile can be helpful in reducing tumor masses as well as pain, particularly bone pain, it does NOT restore body systems and organs, nor does it help to carry off toxins. It is a useful addition to the therapy, but it is NOT a cure.

Another helpful addition to the Gerson protocol is **Ozone**, used via rectal insufflation, or as peroxide, applied as a skin rub. Accordingly it is available in two forms, Hydrogen Peroxide or Ozone gas. In either case it kills germs and viruses, destroys cancerous tissue, oxygenates the blood supply and thereby all the organ systems, and converts harmful free radicals into excretable compounds. Hydrogen peroxide, in liquid form at 3% or lower concentration, as sold in drug stores, is rubbed all over the patient's body once or twice a day, to be absorbed into the system through the pores. If hydrogen peroxide is only available in higher concentration, it **must** be diluted to 3% or below. It must never be used internally.

Room Ozone generators are routinely used in Gerson clinics and are recommended to patients living at high altitudes (above 3000 feet), and/or in areas where toxic sprays have been used, or where there is a great deal of industrial air pollution. Inhaling ozonated air is refreshing and energizing, and has even been seen to improve patients' mood.

An innovation in the field of diet affects certain patients who are lactose-intolerant, i.e.,

unable to tolerate the defatted and pre-digested milk proteins, such as yogurt and cottage cheese that are normally added to the protocol after 6-10 weeks. In these cases vegetarian protein-rich materials, such as **Spirulina**, are used.

Grapefruit Seed Extract: since patients' immune competence is generally low, great care is taken to protect them from catching colds or, worse still, flu. This extract, which has antiviral and antibacterial properties, was recently added to the program and has been found useful. Taken orally and used as a gargle, it can ward off a cold, if taken at the very first suspicion of trouble. Another excellent preparation is the homeopathic Flu Solution, by Dolisos America, Inc. (www.dolisosamerica.com)

Tahebo or Pau d'Arco: This is the inner bark of the Andean pine tree, traditionally used for healing purposes by many tribes in the South American Andes. Made into tea, it has been used, in addition to the Gerson treatment, on a number of patients, who found it a valuable extra, increasing their well-being and even helping to reduce tumors. Tahebo consists of thin woody splinters, which have to be steeped for 5-10 minutes in simmering distilled water and strained before serving. As this remedy is being used by a number of tribes, it is known as Tahebo, Pau d'Arco or Lapacho.

Selenium: This chemical element has been found by several researchers, including Dr. Schrauzer of the University of California at La Jolla, and Professor Harold Foster of Victoria, B.C., Canada, to be an important stimulant for the immune system. For that reason it is included in the Gerson treatment of many patients.

The GKI Treatment: The intravenous glucose-potassium-insulin (GKI) drip was developed by famous heart specialist Dr. Demetrio Sodi-Pallares. The glucose and insulin provide the energy needed to transport the potassium across the cell membrane into the tissues. Since the Gerson protocol is high in both glucose and potassium from the juices and the potassium salts, only a small amount of insulin (3-5 mg) is used, administered subcutaneously (injected under the skin).

Chromium Picolonate: It has been found that chromium, in the form of picolonate, stimulates the production of insulin by the pancreas. Capsules or tablets of 200 mg of this substance have been added to the protocol, particularly for diabetics, to help alleviate their deficiency.

These are just some of the items added in recent times to the basic Gerson program in order to increase its effectiveness. Needless to say, they must be proven to be "non-toxic." Prior to making them available to patients, Charlotte Gerson tries them out on herself. Since she is very sensitive to any toxic substance, she can usually tell immediately if any new item is of questionable safety. Only when she is satisfied that they are safe are they cautiously administered to a few patients, whose response is then carefully evaluated. By testing promising innovations and possible additions with extreme caution, it can be ensured that the Gerson Therapy does its work well under today's increasingly difficult circumstances.

CHAPTER 3

Knowing the Enemy

The Gerson approach to health and sickness is so different from the usual medical procedures that it is important to understand its basic principles thoroughly. Once that has happened, the therapy's theory and practice become totally clear and display their profound logic. In fact, many recovered patients admit that they chose the Gerson program in the depths of a life-threatening health crisis, because it made sense and held the credible promise to cure them. (We only wish that those who condemn and dismiss the therapy out of hand took the trouble to find out just what they are attacking.)

The therapy's aim is to deal with the cause of disease, not with its symptoms, and its focus is on what it sees as the two major enemies of health, namely **toxicity and deficiency**. Both are the result of today's de-natured, artificial lifestyle; both are to some extent connected to the modern Western diet and to our polluted environment. Let us take a close look at them.

Toxicity

To start with the absolute necessity of life, namely the air we breathe, it is contaminated with the exhaust fumes of road traffic, the invisibly tiny particles that fly off tires and nestle in our lungs, the residues of aircraft fuel descending from the sky, plus the poisonous fumes of countless industrial procedures belching out of factory chimneys or from the neighborhood dry-cleaning establishment. Water, another basic essential of life, is just as bad, contaminated with chlorine and fluoride and with the residues of a wide variety of drugs, which resist all existing purification techniques (except distillation). Industrial and agricultural run-off contaminates rivers and lakes.

The latest addition to environmental pollution is electrosmog, the invisible but constantly thickening electromagnetic fields surrounding us everywhere. Indoors they are produced by TV sets, refrigerators, computers, microwave ovens and cellular phones. By interfering with the natural electromagnetic fields of the human body, they have a harmful impact on health. Outdoors radio masts serving cellular phones are causing serious concern: clusters of diseases, mainly cancer, have been found in the vicinity of newly erected masts. ([see Chapter 5, pg.28, pp.3](#))

Over to food. Here toxicity starts in the soil and in the plants that grow in it. Highly poisonous pesticides, fungicides, herbicides and other chemicals used in commercial agriculture, often till the day of harvesting, leave residues on the plants that become our food. Many of these poisons are systemic, meaning that they permeate the produce and cannot be removed by washing. Unless we eat only organically grown foods, our daily intake is richly laced with a cocktail of

agrochemicals, whose cumulative effect has never been tested. And as if all this were not bad enough, in the course of food processing vast numbers of chemical additives are introduced, many of which are unsafe—and worse.

Their purpose is to extend shelf life, almost indefinitely; to make the product look more attractive, and to substitute artificial flavors for the missing natural ones. Food cosmetics, as they are ironically called, solely serve the profit-centered interests of the manufacturers and have nothing to do with healthy nutrition. On the contrary. But the dangers of food additives should not blind us to the fact that the first major culprit of the average modern diet is salt (sodium), the very substance that is hardest to avoid. Despite official warnings against its overuse, salt consumption in the Western world is alarmingly high, causing the body to retain water in the cells, leading to edema. Salt also puts an unreasonable burden on the kidneys, raises blood pressure, deadens the taste buds so that more and more is needed to produce an effect, and interferes with the digestive process. Salt, as we shall see later, also plays a dangerous role in the cellular process leading to cancer.

Since meat is a valued staple item of the modern diet, it may sound surprising that excess animal proteins behave as toxins in the body. But the fact is that the human organism with its long intestinal tract is not designed to cope with a diet high in animal proteins. (By contrast the intestinal tract of carnivores, such as lions and other big cats, is short, hence the waste products of the digested meat are quickly eliminated.) The ideal diet for humans should be predominantly plant-based, with a minimum of animal protein. Today the opposite applies.

Yet as we go through life, we become less able to digest animal proteins, so that its poorly digested, incompletely broken down parts linger on in the body as toxins. The animal fats contained in almost all meat, poultry and dairy produce are also inadequately digested as the body ages and its enzymes no longer function efficiently. Last but not least, food animals are raised on unhealthy food, treated with hormones, antibiotics and synthetic growth promoters. Whatever they are forced to consume remains in the meat, eggs and milk products that finally land on our tables, adding to the already heavy toxic load we are unwittingly carrying.

The body attempts to get rid of all these harmful substances to protect itself. Unfortunately in addition to the massive burden of toxins it needs to deal with, it is also up against the problem of deficiency.

Deficiency

Just like toxicity, this enemy of good health also starts in the soil. For well over 150 years artificial fertilizers have been used increasingly in commercial agriculture, providing the soil with three major minerals, nitrogen, phosphorus and potassium (NPK). They do not provide the fifty or so minerals and trace elements, which are essential to keeping the soil healthy and fertile, rich in

enzymes and micro-organisms that characterize naturally fertilized, humus-rich land. As a result the impoverished soil can only produce deficient, nutrient-poor plants, which become our equally deficient daily food.

This is then further depleted by processing. All canned, jarred, boxed, smoked, pickled, bottled and otherwise preserved items are drained of their few remaining nutrients and damaged by high heat and preservatives. They lack vitamins and enzymes. The latter, vitally important for good digestion, are destroyed at a temperature of over 140° Fahrenheit, and can only be supplied to the body by fresh raw fruits and salads. However, few people eat enough of these to get adequate enzymes needed for a healthy system.

By now it should be clear that the two main enemies of good health, which the Gerson program attempts to tackle as a first priority, namely toxicity and deficiency, add up to a single vicious circle. If our food were truly nutritious, our bodies would be better able to deal with toxicity. But it is not. As a result, sooner or later the degenerative process sets in, opening the door to serious chronic disease.

Obviously, both enemies of health have to be dealt with in order to initiate healing and to restore the body's natural defenses. This is the subject of the following chapters.

Chapter 4

The Body's Defenses

The human body is a wonderful living precision instrument, whose every part is closely connected to every other part. Each of its trillion cells has its own intelligence, function and place in the total system. It is no exaggeration to say that the body is a living miracle, whose potential is far from being fully understood. Despite the rapid development of high technology research, scientists are only just beginning to unravel the enormous complexities of life on the cellular level.

The body, left to its own devices and given the right conditions, functions in order to survive and remain in the state of homeostasis, i.e., a state of dynamic equilibrium. In this state the human organism maintains stability while adjusting to changing conditions. As soon as this stability becomes endangered, several built-in defense systems spring into action. Let us now explore these sophisticated systems in depth.

The Immune System

All through Nature, millions of living organisms prey on others. This applies to the human body, too, as it is daily exposed to attacks by germs, viruses and parasites that carry disease. Its main protector is the immune system, which has in recent times gained some recognition among the general public, mainly through advertisements offering some preparations “to strengthen the immune system.” Irrespective of whether these work or not, people buy them without knowing anything about the immune system—what it consists of or even where it is located. Yet the subject deserves attention.

The immune system is not a single organ or a single gland: its parts are located all over the body. Several organs, such as the liver, the brain and the pancreas are so important that they have their own immune mechanism, the reticulo-endothelial system, which gives them extra protection. Then there is the lymphatic system, which transports excess fluid from body tissues into the bloodstream. The lymph itself is a straw-colored liquid, containing cells which fight infection. The system consists of some 700 nodes in a normal person, distributed all over the body. Unlike the bloodstream, circulated through the pumping action of the heart, the lymph is moved round the body by muscular action.

However, the main basic component of the system is located in the bone marrow, where the white blood corpuscles are formed. When they are released, they are not complete. Some wander to the thymus gland, where they are completed, and released as T-lymphocytes. Others drift to

the spleen and lymphoid tissue and mature into B-lymphocytes. All of them have the job to ingest germs, viruses, malignant cells or toxic substances, killing or otherwise neutralizing them.

As all other parts of the organism, the immune system is made up of cells that need to be nourished. They require a full complement of minerals, enzymes and vitamins in their natural form that is easily assimilated. Pills and drugs cannot cover that need—sometimes they are not absorbed at all. Here, as in the rest of the body, the need is for fresh, living, organic substances to nourish and maintain this essential life-preserving system.

The Enzyme System

Enzymes are generally poorly understood by the lay person. According to one authoritative definition, they are “complex proteins that are capable of inducing chemical changes in other substances without being changed themselves.”¹ Everything that happens in the body, from taking a breath in order to supply oxygen to the blood to digesting food, and then on to combining digested foods with oxygen in order to produce energy—hundreds of such processes require enzyme activity.

The body must build its own enzymes, since it cannot utilize the ones found in raw foods or animal products. In order to produce the hundreds needed, the organ systems require specific minerals as catalysts. (Catalysts are substances that speed up a reaction without themselves being altered.) Researchers Dixon & Webb² did a detailed study into how the body builds enzymes. They found that in most of the enzymes they studied, the body needed potassium as a catalyst, while sodium acted as an enzyme inhibitor, i.e., blocking substance. Other research came up with the finding that the body is unable to build enzymes from dead or processed foods. If it doesn't receive fresh living nutrients, such as the Gerson Therapy supplies, serious difficulties will arise, particularly in patients already facing major health problems—poor digestion, poor appetite, constipation, diarrhea and painful gas. The pancreatic enzymes are not doing their job of attacking tumor tissue, the oxidizing enzymes are not producing adequate energy—to name just a few deficiencies.

The reason why enzymes, especially pancreatic ones are able to attack and destroy tumor tissue while digesting foods is this: they recognize tumor cells as ‘foreign,’ needing to be eliminated. However, the basic function of these same enzymes is to digest proteins. Since the average diet is high in animal proteins, most of the pancreatic enzymes are used for digestion, and little—if any—is available to destroy tumor tissue, allowing the latter to grow and spread.

Clearly, inadequate enzyme activity is one of the major problems sick people, especially cancer patients must contend with. The answer lies in providing them with toxin-free, i.e., fresh organic food, and speeding up their intensive detoxification by means of coffee enemas. Moreover, supplying extra doses of digestive and pancreatic enzymes is an integral part of the

Gerson protocol, alongside fresh juices with their high oxygen content.

The Hormone System

Hormones are substances produced in certain glands that release them directly into the bloodstream and are therefore called endocrine, i.e., ductless glands. Most people associate hormones specifically with sexual function, yet there are many others playing significant roles in the body, e.g. insulin, thyroxin, adrenaline and more. Hormones, especially thyroxin and adrenaline, regulate the entire metabolism.

The thyroid deserves special attention, as it is an important part of the immune system. Among its many other functions it regulates body temperature, including fever. If and when the organism is invaded by germs or viruses, the immune system responds by producing excess heat, namely fever. We must remember that most germs and viruses, and even tumor tissue, do not tolerate elevated temperatures, which healthy cells can easily bear. Hence the well functioning thyroid helps to restore health, provided it is supplied with iodine, which it needs in order to manufacture its vitally important hormone—thyroxin. Unfortunately these days iodine is in short supply. Chlorine in the water supply is able to remove it from the thyroid. Fluoride, a dangerous toxin, is even more powerful in blocking this important hormone. In addition, as a consequence of commercial farming methods, the soil contains too little iodine, thus producing iodine-deficient plant foods. In recognition of all this, the governments of many countries have made it compulsory to add iodine to ordinary table salt, on the grounds that as the public uses a great deal of salt, everybody was bound to consume some iodine with it. High salt consumption, on the other hand, is now known to be unhealthy and is, in fact, officially discouraged—resulting in a serious shortfall of iodine even in people on a good diet.

Other enzyme inhibitors include food additives such as preservatives, emulsifiers, coloring agents, artificial flavors and many other so-called food cosmetics, plus pesticides and other agricultural poisons in our food supply. Some pesticide residues have even been found to inhibit the production of male sperm. The hormone system, an important part of the body's defenses, is itself under severe attack.

The Essential Organs

Certain organs, such as the liver, the pancreas, the lungs, the kidneys, the heart and the brain, are called 'essential.' And while they certainly deserve that name, one should not assume that for instance the colon is not essential! The same applies to the small intestine, the bone marrow, the spleen, even the appendix, which is part of the immune system. In fact there is nothing non-essential in the body.

In the course of healing it is therefore extremely important to deal with all the body systems. Since the liver plays a major part in healing the body, the Gerson Therapy pays particular attention to restoring its functioning as quickly and as thoroughly as possible. The liver is an amazing organ: the only one in the body that is able to regenerate and re-grow, if parts of it are removed. It is involved in most bodily processes; all physiological activities begin and end in it. Often described as an organ of detoxification, which it certainly is, the liver has many more functions—dozens, if not hundreds, which even the high technology facilities of modern medicine have not been able to define.

According to Dr. Gerson, each new generation of liver cells takes about five weeks to come into being. He assumed that it would take 12 to 15 generations of new cells to form a totally new, healthy liver. Thus he arrived at specifying a period of 18 months to fully heal and restore the liver of even advanced cancer patients and, with it, the whole organism. Unfortunately that is no longer a valid model. In the past fifty years or so, owing to deterioration of the environment and of the food supply, people have become much more seriously damaged than those whom Dr. Gerson had treated. Even more seriously a percentage of cancer patients choosing the Gerson Therapy have been pre-treated with chemotherapy, which means more damage to their systems. Therefore nowadays it takes two years, not 18 months, to recover fully; those pre-treated with chemotherapy may take even longer to detoxify and heal.

The Mineral Balance

In order to function well and keep its defenses fighting fit, the body needs a large number—some 52 or so—minerals. On the Gerson Therapy this requirement is amply fulfilled by the generous supply of fresh organic juices, made from produce grown on rich soil. However, Dr. Gerson also recognized that two minerals, sodium and potassium, were mainly involved in creating mineral imbalance in the body.

Over millennia the human body has become a ‘potassium animal,’ needing some 90% potassium vs. 10% sodium in its diet—the approximate percentage found in natural, fresh, organic vegetarian foods. Yet these days the average modern diet is far removed from these proportions; instead, it is overloaded with sodium, which the body must excrete. Excess sodium is an enzyme inhibitor, as described by Dixon & Webb³. It has also been shown to stimulate tumor growth and produce edema, as the body ties it up with water to reduce its toxicity.

To remedy this situation, Dr. Gerson introduced large amounts of potassium to the patient’s diet, in addition to the naturally potassium-rich food: up to 40 teaspoonfuls a day of a 10% solution for the first two to three weeks, in addition to the naturally potassium-rich diet. This resulted in an immediate reduction of edema, ascites, and pain. He also noticed that adding any other minerals, such as magnesium, calcium, iron etc., disturbed the patient’s mineral balance

and caused damage. His main warning was against adding calcium to the diet. Calcium, he discovered with his close friend, top biochemist Rudolf Keller, belonged to the sodium group of minerals and stimulated tumor growth.⁴ Even in cases of severe bone destruction by tumor tissue, or in osteoporosis, the Gerson treatment with its high level of well-balanced minerals is capable of achieving bone restoration. In the light of all this, it is easy to see why mineral balance is an important component of the body's defenses.

References:

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Chapter 5

Breakdown of the Body's Defenses

In the previous chapter we explored the body's multiple defenses, which under ideal circumstances enable it to maintain its dynamic equilibrium known as homeostasis. However, if we consider today's high level of ill health in the developed world, it becomes clear that those sophisticated defense systems are unable to do their work and homeostasis can no longer be taken for granted. To understand why this has happened, we need to consider the problem from a wide perspective.

As mentioned before, the human organism evolved over millions of years as part of Nature, alongside plants and animals. It was only exposed to natural substances: environment, food, shelter contained nothing artificial or alien. Not that our remotest ancestors enjoyed a Golden Age. Their lives were undoubtedly hard and short, but their slow evolution was totally natural, well adapted to the world they lived in.

Changes set in with civilization, but they only became drastic and rapid after the arrival of the Industrial Revolution in the late 18th century. A second wave of even more drastic innovations followed in the developed world after World War II in the mid-20th century, changing people's daily lives, working routine, living conditions, and, above all, their diet, the most important factor affecting us all. The huge development of commercial agriculture and the apparently limitless expansion of the food industry changed our "daily bread" almost beyond recognition. However—and this is the main point—the infinitely complex human organism hasn't had time to adapt and adjust to these fundamental changes and therefore its defenses can't cope with the multiple challenges facing them. They fight to keep functioning normally, but undermined by polluted air, water and wrong food they break down sooner or later. Unfortunately for each new generation the breakdown now comes sooner.

In this chapter we shall examine the causes of the breakdown in more detail.

Chemical Agriculture

Artificial fertilizers have been in increasing use for well over 150 years, damaging and impoverishing the soil and the micro-organisms on which the health of the soil and of all plant life depends. Plants, in turn, are the food of animals and humans, and their reduced nutritional value has far-reaching effects. Dr. Gerson was one of the few visionary scientists who realized early on that there was a definite link between dietary deficiencies and diseases—and between diseases

and a sick, depleted soil. He wrote: *“There is an external and an internal metabolism upon which all life depends; both are closely and inextricably connected with each other; furthermore, the reserves of both are not inexhaustible.”*¹

Once the reserves of the soil were exhausted, the plants also began to sicken. Having become deficient, they lost much of their defenses against pests, rust, fungi and a multitude of other invaders. Hence fungicides, pesticides, and other toxic chemicals were developed to overcome the attackers. Of course it was assumed that these agrochemicals were harmless if applied ‘as directed.’ Unfortunately this was not the case.

The heavy pesticides, specifically DDT, were first distributed halfway through World War II, around 1943. As Dr. Gerson reports in his book, this and other toxic materials were found in meat, butter, milk, and even mother’s milk within 18 months!

Subsequently it became clear that the toxic agrochemicals were also penetrating into the soil and the water table. What this meant can be seen today in several areas of California, heavily treated with huge amounts of pesticides every year, where the water and the soil are so toxic that an epidemic of primary liver cancer has hit children who played outdoors.

But the situation has gone from bad to worse. After DDT had been used for some time, the insect pests became resistant to it, so that heavier, even more toxic materials, such as Dieldrin, had to be produced. At the same time it transpired that the human body was **not** able to develop a resistance to those poisons. Their effect on adults is bad enough; tragically embryos, tiny babies and small children with their delicate constitutions suffer more serious damage to their developing bodies. That is one of the reasons why the cancer mortality of children has risen greatly, so that cancer is now the No.1 Killer of children under 17 (some ten years ago it was accidents). It is a sobering thought that cancer, formerly a degenerative disease of the elderly, is now afflicting children. Needless to say, the cancer incidence among the general public is increasing at a much faster rate.

To illustrate the extent and speed of the increase, it is worth recalling that in 1937, when the Gerson family had just settled in the U.S., posters at street corners proclaimed that one person in 14 died of cancer. In 1971, President Nixon declared “War on Cancer,” and assured the public that if enough money were spent on research, a cancer cure would be found. In that year some 220,000 people died of cancer. 25 years later, in 1996, *USA Today* published the result of the research. That year, after 39 billion dollars were spent, 560,000 people died of cancer. The research had been done on chemicals, more and more toxic chemotherapy drugs, **not** nutrition. As a matter of interest, today one in three people are expected to develop cancer and, according to British estimates, that proportion is moving towards one in two.

Over the years the harmful effects of agrochemicals in food have become better understood. A Swedish study² produced evidence to show that non-Hodgkin’s lymphoma (NHL) is linked

to pesticides. (An earlier study in 1981 specified phenoxy herbicides as the culprit). Another herbicide implicated in the increased incidence of NHL is glyphosate, marketed by Monsanto under the trade name of Roundup. Rather alarmingly this poison is now incorporated in the genetically altered seed produced by Monsanto, allegedly “to save the spreading of pesticides.” An earlier study by the same Swedish group has implicated Roundup in causing hairy cell leukemia, while animal studies have shown that Roundup can cause gene mutation and chromosomal aberrations.

The pesticide DDE, a breakdown by-product of DDT, is known to interfere with male sexual development by de-activating the male sex hormone testosterone. Throughout Europe male fertility, measured by sperm count, is in decline. (The highest sperm count was found among Danish organic farmers who have no contact with toxic agrochemicals.) Equally alarming is the spread of breast cancer among women of all age groups. In the UK alone, every week some 300 women die of the disease, and at least 750 are newly diagnosed with it. Although other factors also contribute to this trend, the effects of agrochemicals cannot be discounted.

As if dealing with the existing problems caused by agrochemicals were not enough, human health is facing the further threat posed by Genetically Modified (GM) food. This is an area where the conflict between powerful commercial interests and public health has come out into the open, despite GM-producer Monsanto’s best efforts to suppress data casting serious doubts on the safety of GM foods for human consumption³. This is in keeping with the normal routine of agrochemical manufacturers who invariably set out to prove the safety of one or another of their products. But anyone on an average modern diet is bound to consume the residues of several toxic substances contained in fruits and vegetables, yet no-one has ever researched the cumulative effect of this kind of toxic cocktail.

The picture is gloomy. Yet all is not lost. From small beginnings the organic production of fruits and vegetables has grown exponentially in recent years, allowing the enlightened consumer to live on poison-free produce. Organic food, grown on traditionally fertilized soil, has the further advantage of containing all the minerals, trace elements, enzymes and vitamins needed for good health. This is why, in order to achieve healing, Gerson patients must use nothing but organic produce.

Enough has been said to show the vicious circle in which people on an average modern diet are caught. Living on toxin-rich but nutrient-poor food, especially “fast food,” in due course people begin to suffer from headaches, arthritis, insomnia, depression, frequent colds, infections, digestive problems, and more. So they use more over-the-counter drugs, while doctors prescribe more painkillers, sleeping pills, anti-depressants and other symptom-relieving drugs, which don’t deal with the underlying problems.

As all drugs are liver-toxic in the long run, the body’s defenses are weakened and eventually break down. The link between the sick soil and the sick human being is painfully obvious.

Drugs

One of the first duties of the physician is to educate
the masses not to take medicine.

*-Sir William Osler, 1849-1919
Medical Historian, called
“the most influential physician of his age”*

Half of the modern drugs could well be thrown
out of the window, except that the birds might eat them.

- Dr. M.H.Fischer, M.D.

“A Pill for Every Ill” sums up the extreme reliance on drugs that has become an integral part of today’s lifestyle. One only has to turn on the TV or the radio to hear an endless recitation of the latest drugs being promoted to overcome every kind of human ill. Also invariably there is a rapidly recited and de-emphasized list of the many harmful side effects of each one. This denial of risks is not always successful: witness the scandal that broke in late 2005 around the drug giant Merck & Co., in connection with their arthritis drug VIOXX. At first Merck publicly admitted that worldwide some 16,000 people had died in the two or three preceding years of the drug’s side effects, and withdrew VIOXX from the market. Remarkably enough, Merck & Co. had for some years published the life-threatening side effects and warnings concerning this drug in the Physicians’ Desk Reference book (PDR). As the enquiries widened, Merck eventually had to admit that some 55,000 people had died of the side effects of a drug they had taken to ease the pain of arthritis. But the truly scandalous fact is that the Food & Drug Administration (FDA) allowed the killer drug back on the market, claiming that its benefits exceeded its risks.

Another overused drug increasingly in the public eye is **Ritalin**, routinely prescribed to children suffering from so-called Attention Deficit Hyperactive Disorder (ADHD). The PDR, which lists and describes all drugs on the market for use by physicians, specifies that it should not be used by children under the age of six years, and lists the following side effects: suppression of growth, loss of appetite, abdominal pain, weight loss, insomnia and visual disturbances. (It does not mention the many documented cases of suicide and unprovoked killings by youngsters on Ritalin.) Despite the warning, children as young as 2 and 4 years old are known to have been put on the drug, which is also highly addictive, causing severe withdrawal symptoms. Psychiatrist Dr. Peter R. Breggin, Director of the International Center for the Study of Psychiatry and Psychology, published a book, *Talking Back to Ritalin*,⁴ in which he lists the many scientific studies that have been ignored by the advocates of Ritalin. He writes:” Ritalin does not correct biochemical imbalances—it causes them. There is some evidence that it can cause permanent damage to the child’s brain and its function.”

It is not hard to imagine what it does to its entire developing organism and still immature natural defenses. At the time of writing over 2 million American children are on Ritalin. What will their state of health be like in, say, fifteen years' time? (see '[Hyperactivity](#)' in Chapter 6). Looking at the overuse of drugs in general, the real trouble is that they only suppress symptoms and allow people to carry on with their daily routines, at least for a while. However, they never heal nor clear the underlying cause of the pain or malfunction. And so the problem continues and gets worse, but being masked by the drug it becomes harder to diagnose. Since the body is an indivisible whole, the drug's toxicity affects not just the liver—the heart, the lungs, the kidneys and the digestive system also suffer, and the body's defenses weaken accordingly.

Because virtually all medical drugs are toxic, Gerson patients are advised to keep clear of them. However, antibiotics are an exception. While their overuse in general medical practice has weakened people's immune system and *strengthened* bacteria by making them resistant, occasionally they need to be used by Gerson patients. We must remember that a cancer patient has a seriously weakened immune system, otherwise he or she wouldn't have cancer!

Since the immune system cannot be restored to normal in a few weeks or even months (it may take 9-12 months), in case of an acute infection antibiotics are required. For dental work the dentist's recommendation should be followed. Antibiotics are also used to help fight colds and cases of flu. Of course antibiotics don't kill viruses; however, they help to control infections, the *opportunistic* infectious agents that set in due to the body's weakened condition. The least toxic antibiotics are used when dealing with colds, namely Penicillin, unless the patient is allergic to it. Otherwise the appropriate antibiotic has to be used for a particular infection. In all cases the effectiveness of the antibiotic can be vastly strengthened, without increasing the dosage, by taking it together with one aspirin, one 500 mg tablet of Vitamin C and 50 mg of niacin.

Once we understand the severe all-over damage caused by the overuse of drugs, it becomes clear why the so-called 'recreational' drugs are such a menace. Used by young—and not so young—people as casually as if they were candy, these drugs can eventually lead to addiction that destroys lives. On top of all the other harmful components of the modern lifestyle, these drugs, taken for fun, can be the last straw that breaks the body's defenses.

Food Additives

One way of healthy eating goes under the name of the Stone Age Diet, which says: "Eat only foods from which nothing has been removed, to which nothing has been added, and which would go bad if you didn't eat it immediately." You would have a hard time if you tried to find such foods in any supermarket on earth. What those temples of the food industry sell—unless they have a range of organic produce—is the exact opposite of the above rule.

The ubiquitous use of food additives, whose number is at present around 10,000, serves the

sole purpose of making industrially produced foods look better, taste good despite containing inferior raw materials, have a longer shelf life, and thus be more profitable. Food chemistry is so highly developed that it can mimic almost any natural flavor or scent. What it cannot do is to fool the human organism into responding to these fakes as if they were the genuine article, and only delivers chemicals of varying toxicity instead of essential nutrients.

The most widely used additives include sodium nitrite, saccharin, caffeine, olestra (a fat substitute), artificial colorings and flavorings, antioxidants, emulsifiers, flavor enhancers, thickening agents, aspartame, trans fats and monosodium glutamate—plus unhealthy amounts of sugar, salt and fat. They can cause a multitude of allergic reactions, such as fatigue, behavioral problems, mood swings, and after long-term use may even lead to heart disease and cancer.

Aspartame

Aspartame, old as NutraSweet, Spoonful, Neotame and Canderel deserves special scrutiny, because it is present in over 5000 food items including fizzy drinks, jam, breakfast cereals, vitamins, diet and diabetic food, and much else. It contains no calories and is therefore attractive to weight-conscious people with a sweet tooth. After its discovery in the U.S., having first been sold as an ant poison, the FDA (Food and Drug Administration) refused to license it for eight years, considering it unsafe for human consumption. However, after years of lobbying by the manufacturers, in the early Eighties, despite the misgivings of scientists, aspartame was officially sanctioned as a food additive.

Aspartame contains some 6 chemical substances, including methanol (wood alcohol), a cumulative poison, which converts into formaldehyde, a known carcinogen; DKP, which in animal experiments has produced brain tumors, and phenylalanine, which can produce severe neurological problems. As for its claim to help people control their weight, the epidemic of overweight and obesity all over the U.S., the U.K. and elsewhere contradicts that claim.

More alarmingly, reactions among large-scale consumers of aspartame in, for instance, diet coke, can mimic conditions such as multiple sclerosis, depression, diabetes, lymphoma, arthritis, Alzheimer's, panic attacks, epilepsy/seizures, Parkinson's and hypothyroidism. Diabetes specialist Dr. H. J. Roberts, M.D., of The Palm Beach Institute for Medical Research, has coined the phrase "Aspartame disease" to cover the many pathological conditions among his patients. Nearly two-thirds of his patients improved as soon as they excluded aspartame from their diet.

MSG (Monosodium glutamate)

This flavor enhancer, which is tasteless by itself, was developed by a Japanese food chemist in 1907. In its original form it was a salt derivative of a natural amino acid called glutamate, a common substance found in every plant and animal species. Eventually, turned into MSG,

it found its way into almost every kind of convenience food, from soups, canned gravy, salad dressings and frozen ready meals to potato chips, and into the meals served in the world-wide chains of fast food restaurants. (On food labels it often hides behind the name of Hydrolyzed Vegetable Protein).

The reason for this lavish use of MSG was discovered by John Erb, a research assistant at the University of Waterloo, Waterloo, Ont., Canada, when he found out that laboratory mice and rats, used for studies on obese animals, had to be injected with MSG soon after birth, to make them fat. Under natural circumstances no rodents become obese. They only do so when the injected MSG triples the amount of insulin their pancreas produces. Once fat, they are known as “MSG-Treated Rats.”

Away from the research laboratory, MSG is added to human food for its addictive effect. As long ago as 1978 it was scientifically proven to be an addictive substance. Since the food manufacturers lobby openly states that the purpose of MSG is to make people eat more, this additive clearly plays a major role in the current obesity epidemic. That is bad enough, but huge numbers of people suffer from the serious side effects of MSG, which include headaches, palpitation, vomiting, nausea, numbness, chest pain, drowsiness, facial pressure and weakness. Some of these are also referred to as Chinese Restaurant Syndrome.

John Erb summed up his findings in *“The Slow Poisoning of America,”* his book on the harmful activities of the food additive industry. Although the dangers of MSG have been widely known for decades, the FDA has set no limits on how much of it may be added to food.

Transfats

Transfats: Described variously as the world’s unhealthiest food and/or as heart attack in a box, these ubiquitous food components are produced by hydrogenating vegetable oil, so as to turn a liquid into a solid substance. Transfats or HVOs (Hydrogenated Vegetable Oils) are known to increase the levels of LDL or “bad cholesterol,” while reducing those of HDL, the “good” variety. They leave fatty deposits in the arteries, cause digestive disorders, and reduce the absorption rate of essential vitamins and minerals.

Transfats. are created by heating vegetable oil to a very high temperature, turning it solid, so it can be used in margarine, pastry, pies, ice cream, confectionery and countless convenience foods. (Uninformed shoppers often fall for advertisements, which claim that margarine, made from sunflower oil, is healthier for the heart than, say, butter; they don’t stop to wonder just how the golden liquid oil had become snow white and solid....) Hydrogenated fat is cheap, has no flavor and secures any product a long shelf life, hence its popularity in the food industry. However, recently evidence has piled up to show that far from protecting the heart, Transfats actually damage it, are essentially toxic, cause obesity and have even been linked to some forms

of cancer. A long-term study carried out at the Harvard School of Public Health on 18,555 healthy women trying to get pregnant found that for every 2% increase in the amount of calories a woman got from Transfats, her risk of infertility increased by 73%. The British Transfat expert Dr. Alex Richardson commented, “Transfats shouldn’t be in our diet. They are toxic and have no known health benefits and many known health risks.” The World Health Organization has recently urged consumers to exclude Transfats from their food intake, and in Britain all the leading supermarket chains have pledged to ban hydrogenated oils from their own-brand foods and drinks as fast as possible

The Harvard School of Public Health has estimated that at least 30,000 people and more, probably 100,000 die every year in the US from cardiovascular disease, caused by eating HVOs found in most convenience foods. The American nutritionist Mary Enig has stated that Transfats disrupt the cellular function of the body, weakening its power to expel wastes and toxins. This opens the door to heart disease, diabetes, cancer, poor immunity and obesity.

The good news is, that since January 2006, under US Government regulations food manufacturers must state the amount of Transfats contained in their products. Some of them have already started to remove Transfats from their output. And the British Soil Association, flagship of the organic movement in the UK, has recently declared that all additives, including Transfats, MSG and aspartame are absolutely banned from all organic products.

The only way to exclude these and countless other harmful additives from one’s diet is to avoid all manufactured foods, and take the more labor-intensive but health-restoring path of eating only fresh organic natural foods, and limit restaurant meals to rare occasions.

But additive-filled junk food doesn’t just harm the body: it is also a powerful trigger for anti-social behavior. Researchers both in California and in England have run experiments in prisons housing young male criminals, giving them supplements containing vitamins, minerals and essential fatty acids over several months, and monitoring their behavior. In both countries minor offences dropped by 33%, and serious ones, including violence, by 37-38% ⁶. Take those findings out of the prison setting and it becomes obvious that much anti-social behavior in society can be ascribed directly to harmful toxic food additives—yet another powerful argument for avoiding junk foods of all kinds.

Fluoride

Among the factors undermining the body’s defenses this substance deserves special attention, because while exorbitant dental health claims are made for it by commercial interests, in fact it is a dangerous poison, an industrial waste containing small amounts of lead, mercury, beryllium and arsenic. The official reason why the US Government promotes the compulsory addition of fluoride to drinking water is to improve children’s dental health, which, as common sense recognizes, is not undermined by shortage of fluoride, but by an unhealthy diet, insufficient dental hygiene and

too many sweets. According to some experts, fluoride only protects the teeth of children up to the age of 5. Since that age group makes out only a small percentage of the population, it seems indefensible to force this highly controversial chemical onto everybody, irrespective of their age and dental condition.

Moreover, there is evidence to show that fluoridation does not lastingly improve children's dental health. On the other hand it causes fluorosis to one in every eight children, resulting in mottled, discoloured teeth. In the US, according to figures released in 2003, despite fluoridation more than half of children aged 6-8 and two-thirds of all 15-year-olds suffer from dental decay. And there is worse to come. It is claimed that the prolonged intake of fluoride can be linked to increased risk of cancers, hip fractures, osteoporosis, kidney trouble and even birth defects. The late Dr Dean Burk, who had worked for more than 30 years as chief chemist at the US National Cancer Institute (NCI), declared, "Fluoride causes more human cancer deaths, and causes it faster, than any other chemical." Following a 17-year study, the NCI found that as fluoridation increased, so did oral cancer, and also osteosarcoma, a rare form of bone cancer, in young men. The rate of increase in those two cancers has been established as 33-50, viz. 70%.

Despite the NCI study's conclusions, the pro-fluoride camp is doing its utmost to hide and deny the harmful effects of the chemical. One such attempt led to an uproar among scientists in 2006, when it transpired that Professor Chester Douglass of the Harvard Dental School had kept secret the findings of his graduate student Elise Bassin for four years. In her 2001 thesis Bassin discussed the association between fluoride and cancer, particularly osteosarcoma—bone cancer—in young males. When her findings were finally published in May 2006 and the truth came out to general consternation among researchers, Harvard exonerated Professor Douglass from any wrongdoing and conflict of interest, although he is widely known to be a paid consultant for the toothpaste industry, which is a major user of fluoride. Up to 500 letters of protest have been sent to Harvard's President Bok, among them a blistering one from Professor Samuel Epstein, Chairman of the Cancer Prevention Coalition, demanding "a full and watertight explanation of this extraordinary action." At the time of writing the issue has not been resolved.

This story is just one of many examples showing how assiduously vested interests fight to protect their profitable products, even at the risk of endangering public health. To guess the truth about the claimed harmlessness of fluoride, we only have to read the warning on any tube of commercial toothpaste: "Keep out of the reach of children less than 6 years of age. If more than used for brushing is accidentally swallowed, **get medical help or contact a Poison Control Center.** Children 2-6 years: use only a pea-sized amount and supervise child's brushing and rinsing to minimize swallowing."

Many brands of toothpaste, infant formulas and commercially prepared beverages use fluoridated water. Great care must be taken to avoid them all.

Nicotine and Alcohol

The health ravages caused by smoking have been widely known for a long time, yet the habit persists. Smokers use cigarettes either as a stimulant or as an aid to relaxation. In either case the desired effect wears off quickly and has to be renewed, hence the self-destructive routine of chain-smoking

The main active ingredient of tobacco is nicotine, authoritatively described as “one of the most toxic and addictive of all poisons that acts as swiftly as cyanide.”⁷

Yet nicotine is not the only toxic product of smoking. The tars produced by the burning process line the lungs and eventually cause emphysema and cancer. Smokers tend to assume that they are only damaging their lungs. However, the poisons contained in cigarettes pervade the entire organism, damaging all organs. Bladder cancer, for instance, occurs more frequently among smokers than abstainers. There is also the detrimental effect of the well-documented “second-hand smoke” on the smoker’s family and workmates. What may appear to many even today as an acceptable social habit is in fact a serious attack on our natural defenses.

The same applies to alcohol, which ideally should only be consumed occasionally, and in small amounts. If consumed in excess, alcohol can lead to chronic alcoholism. It is poisonous to the brain and even more so to the liver, can cause gastritis, pancreatitis, seizures and delirium. In extreme cases it leads to cirrhosis of the liver and death. Since the liver is a key organ, it is easy to see how its destruction by uncontrolled drinking undermines the entire organism.

Cosmetics

Compared to heavily toxic substances, such as nicotine and alcohol, cosmetics may seem somewhat out of place on our black list. After all, they have been used to enhance beauty and glamour for thousands of years; archeologists have found many remains of precious ointments, lotions and other cosmetics in ancient royal sites and temples.

However, today’s cosmetics are vastly different from the natural substances used in ancient Babylon and Egypt. They contain an astounding number of ingredients, many of which, e.g. the wide range of parabens, are toxic. So are sodium laureth sulphate, used in industry to clean garage floors and degrease engines, dioxins, suspected of being carcinogenic, and formaldehyde, a highly irritant toxic substance, to name just a few. Since all toxins help to break down the body’s defenses, it stands to reason that all sources of toxicity must be eliminated from our daily lives, and that includes toxin-rich cosmetics.

The fact is that up to 60% of all substances sprayed or rubbed into the skin are promptly absorbed and travel straight into the blood stream. Orthodox medicine makes use of this with the

application of various patches, which deliver substances, mostly painkillers, into the blood stream. By the same token powders, creams, ointments, sprays and perfumes also enter the organism at speed. Some estimates suggest that women absorb around 2 kg of chemicals through toiletries and cosmetics every year. Worse still, whatever is absorbed through the skin bypasses the body's normal metabolic system and doesn't get broken down or neutralized. This includes carcinogenic substances, too. (We always say to our women patients, "If you wouldn't eat or drink it, don't put it on your skin or lips!") However, we make one tiny concession: eyebrow pencils are permitted.)

One of the riskiest "grooming" substances is the underarm deodorant. Almost all brands contain aluminum, which is seriously harmful, especially when we remember that there are many lymph glands in the underarm area, which pass on absorbed toxins to the lymphatic system. Even those creams and sticks that are genuinely free from toxic materials and claim to be organic have to be avoided, because they interfere with the body's attempt to eliminate poisons by the simple act of perspiration! Patients on the intensive therapy often experience night sweats, representing the body's effort to detoxify when at rest. Brainwashed into thinking that perspiration is not "nice," they may reach for the deodorant cream, spray or stick; healthy people perspiring on a hot day or during physical exertion may want to do the same. But in either case this would be a serious mistake. When the body attempts to detoxify through the sweat glands, the process must not be stopped or hampered.

Blocking the underarm passages with a deodorant will force the toxins back into the lymphatic system around the chest and shoulders and increase the risk of breast cancer—also in men. Since male grooming aids have become widely used, the incidence of male breast cancer has been increasing. We may assume that much of this development is due to men's routine use of underarm deodorants.

So how to deal with the problem of perspiration? The first rule is to avoid toxic, i.e., non-organic foods and drinks, so that the body doesn't need to work hard to get rid of the residues. Soap and water are the best cleansers. Healthy perspiration is odorless and requires no chemical weapon to eliminate it.

Talcum powder should also be banned. Besides blocking the pores, it has been shown to cause lung cancer in babies when it is inhaled, and ovarian cancer in women who apply it to the genital area.

Another highly toxic item used by both men and women is the wide range of hair dyes. The scalp is thoroughly "vasculated," i.e., rich in blood vessels close to the surface, so that whatever is put on it gets quickly absorbed into the blood stream. Most hair dyes are highly toxic. Even the more recent types, containing mainly non-toxic vegetable materials, introduce an alien substance into the organism. This is why Gerson patients are not allowed to use hair dyes of any kind, and may only use the mildest shampoos. They are also advised to avoid perfumes, which contain synthetic aromatics, but may use diluted pure glycerin (without rosewater) to moisturize dry skin.

Men patients in turn have to do without after-shave lotions and aerosol shaving creams.

There are some gentle, non-toxic cosmetics and grooming aids on the market, made from natural raw materials that can be used by recovered patients and those not on the therapy. You may have to search for them diligently, and read the tiny print on the containers before buying, but when it comes to safeguarding your health, no trouble can be too much.

Immunization—Vaccination

Vaccines can be lifesavers. They can also be lethal. Their story goes back to the work of British physician Edward Jenner, M.D. (1749-1823). He observed that milkmaids, who contracted cowpox, only suffered a mild form of the disease and were subsequently immune to smallpox. From this he concluded that a mild form of the disease produced immunity to a more deadly form. The assumption was correct, but in later attempts to obtain the same results it was not taken into consideration that the milkmaids were young and presumably healthy; thus their immune systems were able to respond.

Since then, many generations of children have been vaccinated against smallpox, and by the 1980's the medical authorities declared that smallpox had been wiped out.

However, for years American children have been receiving the DPT (Diphtheria-Pertussis-Tetanus) vaccination at an ever-younger age. The late Dr. Robert Mendelsohn, (1926-1988), one-time head of the Pediatric Society of the US and of the Chicago Pediatric Hospital, never stopped warning against the immunization of babies, reporting on the many children who were permanently injured, including cases of extensive brain damage. Eventually he was able to demonstrate that some 85% of Sudden Infant Death Syndrome (SIDS) occurred within 48 hours after a DPT injection; the rest of the deaths came within 2 weeks after immunization. In due course the US Government had to guarantee the safety of the DPT injections, since the pharmaceutical companies producing them were faced with so many lawsuits for damage and death caused by the shots.

The DPT shots are still being used in the US. Their use is actually unscientific, since a small baby does not yet have its own immune system and is therefore unable to respond. A baby is born with about 6 months' worth of its mother's immunity, yet pediatricians continue to start immunization against DPT with babies at 2-3 months of age. Clearly, this interferes with the natural development of the child's immune system at a later stage.

In Britain controversy has been raging over the safety of the Measles-Mumps-Rubella (MMR) vaccine, routinely given to babies, and claimed by some doctors to have the potential of causing autism and bowel disease—claims vigorously rejected by medical authorities. In the US, the presence of Thimerosal (ethyl mercury) in vaccines administered to babies and small children has

caused much heated debate, linking the toxic mercury to many cases of autism, speech delays and ticks in youngsters, and contributing to mental and immune disorders in a significant proportion of the population. By now all routinely administered pediatric vaccines are being manufactured either in Thimerosal-free or Thimerosal-reduced forms.

All in all, many questions concerning routine immunization remain unanswered.

All too often what seems a valuable medical innovation turns out later to have considerable drawbacks. Generally speaking, powerful chemical interventions, whether by food additives, drugs or environmental toxins, weaken the body's natural defenses and thus open the way to serious disease. Hence the need to restore them the Gerson way, as we shall set out in the following chapters.

Electro-Magnetic Fields

Every living thing is surrounded by its own electromagnetic field, an invisible but measurable layer of radiating energy. For millions of years these fields existed undisturbed, until the late 19th century, when the first incandescent filament light bulb was invented in Britain, and somewhat later in America. With that invention electricity became a vital part of everyday life and its use has grown exponentially, until today all populations on Earth are exposed to varying degrees of electromagnetic fields. Lamps, TV sets, radios, refrigerators, regular and microwave ovens, computers, and latterly cellular phones all emit invisible electromagnetic frequencies. If we add natural geopathic radiation to our household implements, it is no exaggeration to say that we exist in an electronic soup, or to see that this is bound to have a harmful impact on human health and well-being.

As the use of cellular phones increases worldwide, more and more radio masts are erected to service them. So far, official bodies have tended to claim that these masts presented no health risks to people living near them, but concerned individuals tell a different story, reporting on clusters of diseases, mainly cancer, erupting in the vicinity of a recently erected mast. Sleep disturbances, headaches, skin rashes, heart palpitations and vertigo have also set in within the same period. Some scientists agree with the concerns of the lay public, For example Dr. Robert O.Becker, twice nominated for the Nobel Price, called the proliferation of electro-magnetic fields “the greatest polluting element in the earth's environment.” And both the World Health Organization and the European Parliament have held discussions on the environmental impact of electro-magnetic fields.

Applying the precautionary principle—“If in doubt, don't ”—everything possible must be done to limit the risks of the all-pervasive electronic smog. Cellular phone use must be cut to a minimum, switched off immediately after use, and not carried on the body even when switched off. If possible, hands-free devices should be used, to keep phones away from

head and body.

Phones apart, it is wise not to keep any electronic devices near beds, where the sleepers would be exposed to radiation throughout the night. All electronic equipment should be switched off when not in use, not left on stand-by. A common houseplant, chlorophytum (popular name spider plant) is said to absorb harmful radiation, and should be kept in the home in large numbers.

Stress—the Enemy Within

Last but not least, beside the harmful influences that attack the body's defenses from the outside, there is another self-made internal one, namely stress, that must be considered. Stress is very much taken for granted as part of today's rushed and restless lifestyle, yet it wasn't even identified, let alone explored until the first half of the twentieth century. It was then that the eminent Hungarian-born endocrinologist Hans Selye, M.D., D.Sc., FRS (1907-1982), first began to wonder why so many people were suffering from what he called a state of sub-health, being neither ill nor well and lacking in vitality. He eventually identified the cause as stress, which he defined in the following words: "Stress is the nonspecific response of the body to any demand, whether it is caused by, or results in, pleasant or unpleasant conditions. How you take it determines whether you can adapt successfully to change."

In other words, stress in itself isn't bad. On the contrary. To quote Selye again, "It is generally believed that biological organisms require a certain amount of stress in order to maintain their well-being. However, ". excess stress that the system cannot handle, produces pathological changes." ⁸ The problem is that modern human beings respond to real or imaginary danger with the same instantaneous biological changes as our most remote ancestors did when confronted with an attacking mammoth or the flint axe of an enemy: the "fight or flight" response clicks in, giving the organism a burst of energy to fight the attacker—or flee with above-average speed. The alarm reaction causes the pituitary-adenocortical system to respond by producing the hormones essential to either fighting or fleeing. The heart rate increases, the blood sugar level rises, the pupils dilate to see better and the digestion slows down to divert energy to the limbs. Adrenaline and cortisol rush into the system. All these changes disappear when the situation is resolved, either by fighting the enemy or fleeing to safety.

These days the threats are mainly non-violent, and the challenges tend to cause frustration, simmering rage or repressed tension, which find no outlet—after all, we can't wrestle with a hyper-critical boss, or escape from a maddening traffic jam—so that the organism stays in an unnaturally aroused state. Just like our cave-dwelling ancestors, modern people also go through the three phases of alarm, resistance, and finally exhaustion. And in due course the stress-induced hormonal changes can lead to a wide range of diseases, including hypertension, coronary thrombosis, brain hemorrhage, gastric or duodenal ulcers, arteriosclerosis, arthritis, kidney

disease and allergic reactions. Above all, the immune system is weakened—and by now we know how dangerous that is.

Hardly anyone gets through life without experiencing periods of great stress. Business failure, financial problems, serious debt, divorce, sickness in the family, loss of a job—the list is long. People often respond by putting in extra hours of work, living on junk food and unhealthy snacks, taking sleeping drugs to fight insomnia and “wake-up drugs” to cope with the new day, drinking more coffee, more alcohol, smoking more, all of which speeds up the descent into ill health. But it is **their reaction to stress, not the stress in itself** that causes the trouble. Stress and its consequences may act as the proverbial last straw that breaks the camel’s back, especially if we are dealing with one of Selye’s “sub-healthy” individuals, whose liver is already in a sorry state, with the rest of the organism toxic and malnourished.

All this means that stress must be included among the factors that undermine the body’s defenses, and we need to deal with it sensibly. Relaxation techniques, yoga, breathing exercises, counseling help to re-program one’s spontaneous, deeply damaging reactions to life’s inevitable turmoils. (see [Chapter 25, Overcoming Stress and Tension](#)) Combined with optimum nutrition this may result in the ideal set out by Dr Selye, when he recommended, “stress without distress.”

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CHAPTER 6

Diseases of Modern Civilization

It is an astonishing fact of the 21st century that instead of enjoying good health and fitness, so many people in the developed world suffer from a multitude of complaints and diseases, which a few generations ago were much less widespread. Worse still, these conditions are no longer limited to the middle-aged and elderly, but attack ever-younger generations. Because of their comparative novelty, they are often called “diseases of modern civilization.” This sounds like a kind of justification, as if they were the price we have to pay for our unprecedented degree of technological development, comfort and consumer choice; in other words, that they are a direct consequence of today’s de-natured, over-civilized lifestyle. This is probably true. At any rate, orthodox medicine deems these diseases incurable. All it can offer is symptomatic treatment, which only works up to a point and for a limited time, and has serious side effects.

So what exactly is it in modern civilization that can be blamed for the deterioration of public health? The accepted culprits are widespread pollution of air, water and soil, the consequences of climate change, vastly increased levels of noise, violence and general insecurity, social tensions, stress, and the breakdown of law and order in many areas of life. All of this is true and valid. But oddly enough the one overwhelming factor that affects everybody alive is not included in the list of harmful influences, namely the huge dietary changes that have taken place in the developed world over the past century or so. (see Chapters 3 and 4.)

This is amazing, if we consider that the quality of the food and drink we consume every day of our lives is bound to have a powerful effect on our state of health; it becomes less surprising if we remember that the science of nutrition is conspicuously absent from the training of doctors. The resulting ignorance deprives them from a powerful yet gentle method of healing that is able to turn officially incurable conditions into curable ones. One can only hope that some time in the future that method will enter mainstream medicine.

Meanwhile, however, with its nutritional program the Gerson Therapy has been successfully curing most “diseases of modern civilization” over several decades. In this chapter we list some of them and explain how and why the irreducible basis of the therapy, namely the rebuilding of the immune system and restoring all body defenses, is able to reverse and heal them.

Part I

Defeating the Killers

Cancer

Of all the diseases under review, this is undoubtedly the one that strikes the greatest fear into most hearts and minds. Its incidence is rising, its effects are devastating, the same as the side effects of the available orthodox treatments, and its mortality rate is high; above all, it remains apparently incurable. Taking all this together, it is not hard to understand that most people's reaction to the very mention of cancer is one of dread.

So let us take a closer look at this scourge, which the medical dictionary describes as 'an uncontrolled growth of cells derived from normal tissues,' ¹ adding that the disease comprises more than 200 different types. This raises some questions: why is the growth uncontrolled, what are the normal controls, and why do they fail? Furthermore, why is cancer a killer? There can be uncontrolled growth in so-called benign tumors, too. Those are non-invasive, i.e., they don't spread, can be removed fairly easily and generally do not recur. How do they turn into malignant killers?

While benign tumors are not cancers, they are growths that do not belong in the body, and represent an early breakdown of the body's defenses. They do not necessarily recur, but tend to turn malignant in time, as the body's defenses continue to weaken. Tumors are called malignant when they invade adjacent tissues and also release tumor cells into the blood stream. These cells circulate and are able to set up new colonies, known as metastases, which grow into other tissues. In due course they invade and destroy essential organs, leading to death.

The body has a system of defenses that maintain homeostasis, the state of dynamic equilibrium of the internal environment. (see [Chapter 4](#)). It is the disturbance of this equilibrium that starts the process of cell deterioration, and the disturbance itself can be caused by various chemicals, specifically carcinogens, viruses, radiation, ultra-violet light and tobacco. Interestingly enough, it can also be caused by cytotoxic chemicals used to treat cancer ² and, of course, by a faulty diet.

Cancer cannot occur in a normally functioning body, because its defenses recognize and destroy any malignant cell that may develop, or do not allow it to come into being at all. The immune system plays the leading role in the group of defenses. It recognizes a malignant cell as a foreign invader and attacks and destroys it, as it would any other intruding germ or virus. However, the immune system, along with the other defenses, i.e., the enzyme and hormone systems, the proper mineral balances, etc., consists of organs and glands that need proper nutrients, and can function only if they are not blocked by toxins. When those conditions don't apply, the defenses are unable to fulfill their task, and there is nothing to stop the malignant cell from surviving and

multiplying.

The reason cancer is credited with having more than 200 different types is that the cells of each variety look different under the microscope, depending on the kind of tissue where they originate. Still, in all cases cancer essentially represents the uncontrolled proliferation of cells. This definition even includes leukemias and myelomas that do not belong to the group of solid tumors, since they affect the bone marrow—where, however, their malignant cells proliferate without control just the same.

Instead of causing solid tumors, some cancers break down the tissues they invade and cause severe open lesions. Their margins usually consist of swellings filled with malignant tissue that invades and breaks down any healthy tissue it touches. This type also proliferates.

Cancer is further broken down into two major and several minor categories, depending on the tissue where they originate. Cancers derived from epithelial tissues, which line all organs and blood vessels and the body's mucous membranes, are called **carcinomas**. They represent the largest number of malignancies. Those that originate in connective tissue, bones, blood vessels and the lymphatic system, are called **sarcomas**. Their treatment with the Gerson Therapy is equally effective for both, and requires little adjustment.

The most aggressive cancers, e.g. melanomas, aggressive lymphomas, and small cell lung cancers respond most rapidly to the Gerson treatment. It could be that they are the most thoroughly altered from normal cells, and therefore the newly recovering immune system is able to recognize them easily. Likewise, excellent results are obtained with ovarian cancers, even after some treatments with chemotherapy. That does not imply that other malignancies do not respond. However, as Dr. Gerson pointed out, some of the glandular cancers, including breast and prostate cancers, are located within glands whose entrance and exit are plugged with tumor cells. This can make it awkward for the newly oxygenated blood, enriched with enzymes and immune substances, to reach the malignant cells and kill them. In time that problem gets resolved and those tumors are destroyed, too. However, this may explain why breast and prostate tumors take a little longer to reduce.

Patients must understand that even when their tumor is gone, they are not healed yet. Where Dr. Gerson most clearly diverged from orthodox oncology was in his realization that in cancer the tumor is NOT the disease, only the symptom of the underlying breakdown of the body's systems; that, in other words, cancer is not a thing, i.e., the tumor, but a process, involving the entire organism.

Therefore, most importantly, the disappearance of the tumor only means that the responses have been restored to the point of removing the threat to the patient's life. But that does not equal healing. True total healing can only occur when all the patient's organs have been restored, literally rebuilt, with the best organic foods and continued detoxification. Healing is only complete when

the damaged toxic liver is cleansed and rebuilt to as near normal as possible. The difficulty is that there exist no tests to show how well the liver is restored and functioning. The liver enzyme tests are helpful but incomplete. A patient can have ‘normal’ test results, even if malignancies are still present. The blood chemistry, blood count and the urinalysis only show that the basic organs are again functioning, to the extent that the body has become able to heal.

The recovering patient may feel disturbed or disappointed when all this is explained to her or him, yet the need to achieve **complete** healing must override all other considerations. Without fully understanding the reason for this, there is a risk that when all tests come back ‘normal,’ the tumors are no longer evident, and the local doctor, unfamiliar with the Gerson principles tells them that ‘to all practical purposes’ they are healed, they break off the therapy, relapse—and die. Unfortunately this has happened more than once, wasting much effort, hope and precious lives

Case Histories: Because of the Gerson Therapy’s long, successful record of healing cancer, enough case studies to fill this volume could be presented. Indeed, separate booklets recording the healing of a wide variety of cancers are available (www.thegersonway.com) Here we only describe two cases to illustrate how the body has to be damaged more and more before a malignancy can appear. In both cases the patients were too young (aged 32 and 42) to suffer from an age-related cancer.

D.L. had pneumonia at age 3. A year later her appendix was removed. During her teens she suffered some minor problems, and in her early twenties developed a series of bladder infections, which were treated with antibiotics. These overcame the infections, but candida set in. Drugs eliminated that problem, but the bladder infections recurred, to be cleared with antibiotics, setting up a cycle lasting for several years. D.L. became depressed and was treated with anti-depressants. After the continual drug treatments she developed an unusually aggressive lymphoma, which, she was told, would not respond to conventional treatments; instead, she was offered a bone marrow transplants. She refused this and embarked on the intensive Gerson Therapy, which she followed faithfully for some three years. At the end of that period she was free from all her problems—lymphoma, bladder infection, candida, depression—and has remained well for nearly 20 years.

D.W. suffered from depression and panic attacks already as a young girl and was kept on anti-depressants throughout her twenties and thirties. Despite constant drug treatments her panic attacks worsened, until she was unable to be alone in a room, go out in the street or meet people. In her late thirties she developed diabetes. In 1995, aged 42, suffering from severe pain, she presented at the San Antonio Community Hospital in Upland, CA. The diagnosis was carcinoma of the left ovary, with metastases to the uterus and right ovary. D.W. underwent a hysterectomy, with repairs to the wall of the rectum. At the same time multiple nodules were found on the bowel and abdominal wall, but many small nodules, as well as seedlings on the vaginal wall, were left in place. In addition an MRI (Magnetic Resonance Imaging) scan disclosed a cyst on the patient’s left kidney. Her doctors urged D.W. to start chemotherapy at once, and she made an appointment

accordingly. However, the day before, after extensive research she found information on the Gerson Therapy, cancelled the chemo and went instead to the Gerson hospital in Mexico. D.W. remained on the Gerson protocol for two years and was healed of all her problems. She no longer needed hormones to manage her surgery-induced menopause, or drugs to control her diabetes; her panic attacks had ceased and the kidney cyst had disappeared. Subsequently D.W. was able to get a job, drive, and function normally. She states that at the time of receiving her diagnosis, three of her friends were also diagnosed with ovarian cancer. D.W. has now survived in excellent health for 12 years; sadly, none of her friends receiving orthodox drug treatment survived for more than six months.

Heart and Circulatory Disease

Like with other chronic degenerative diseases, the incidence of heart and circulatory disease has vastly increased in the past 50-75 years. Dr. Paul Dudley White, the most famous American heart specialist of the 1920s and after, stated that he had witnessed his first-ever heart attack in 1921. The reason why he had not encountered one earlier is that canned, bottled and heavily salted foods had only been on the market for a relatively short time; likewise the chlorination of municipal water supplies had also begun fairly recently, and so these two factors had not yet been able to cause metabolic disease. Since then, however, they have more than made up for lost time. And, as it has often been claimed, the first symptom of heart disease in 40% of patients is a fatal heart attack.

Sixty years after Dr. Dudley White's first encounter with heart disease, in 1981, at a meeting celebrating the 100th anniversary of Dr. Gerson's birth, one of the speakers was the famous heart specialist Dr. Demetrio Sodi Pallares, of Mexico City. Describing the treatment he had developed for his heart disease patients, he declared that cardiac disease was not a local disease (i.e., of the heart), but a **metabolic disease**, caused by the loss of potassium from the body and the penetration of sodium into its cells. This insight was almost identical with Dr. Gerson's fundamental theory and practice. The big difference was that Dr. Sodi used his treatment exclusively for heart and circulatory disease patients, while Gerson had discovered that it was an effective therapy for most chronic diseases.

Dr. Sodi published over a dozen books and hundreds of scientific papers describing his successful method of treatment.

One of the techniques he developed together with the French physician Dr. Henri Laborit was the use of an intravenous glucose-potassium-insulin (GKI) drip. The simple process that the two physicians invented was to use glucose and insulin to provide the energy needed to transport the potassium across the cell membranes into the tissues.

Meanwhile the physicians using the Gerson Therapy also found the GKI solution very useful to re-introduce potassium into the depleted tissues. However, since the Gerson treatment

is already high in glucose, supplied by the large volume of juices, and high in potassium, also provided by the juices and the added potassium salts, only a small amount of insulin needed to be used. As a result, one of the additions to the Gerson treatment is a tiny dose (3-5 mg) of insulin, administered subcutaneously (under the skin).

What has become of Dr. Sodi's revolutionary treatment for heart disease? One answer comes from an Associated Press report, published on November 25th 1998, in the *Bucks County Courier* under the headline, "Heart Attack Treatment Considered." The article runs as follows:

"A long-abandoned heart attack treatment that is so simple and cheap that even Third World hospitals can use it, is showing new promise and could save the lives of up to 75,000 U.S. patients a year," researchers say.

"A study conducted at 29 hospitals in Latin America found that patients given the intravenous mixture of sugar, insulin and potassium within 24 hours of experiencing a heart attack had half the death rate of those who didn't get the treatment. 'The decrease in the death rate is dramatic—the largest reduction of just about any intervention that's been tried,' said Dr. Carl S. Apstein, professor of medicine at Boston University. 'Newer heart attack treatments, such as clot-dissolving drugs, typically cost hundreds of dollars per patient compared with less than \$50 for GKI.'"

While the treatment was supposedly abandoned because of 'doubts as to its effectiveness,' the author of the article states his belief that "the doubts were caused by the fact that the treatment was cheap and effective, so that the hugely expensive bypass surgeries, angioplasties, heart transplants, etc., would no longer be needed. It is interesting that the heart specialists now use the excuse that the treatment could be used by people who can't afford more and those who live in the Third World."

The Role of Cholesterol in Heart Disease

In the public mind cholesterol is vaguely linked to heart attacks and strokes, but not everyone knows how this connection works. Cholesterol, a soft waxy substance found among the lipids (fats) in the bloodstream, is produced naturally in the liver. It is needed for various important body functions, such as the production of hormones, including sex hormones and corticosteroids. Cholesterol is divided into Low and High Density Lipoproteins, or LDL and HDL respectively. HDL is considered necessary and beneficial, able to rid the blood of the harmful LDL. This can have a genetic origin, but is more likely to be caused by the average American diet that is far too rich in saturated fats, the obvious source of excess cholesterol.

Some of the highest food sources of cholesterol, according to Dr. W. Virgil Brown, professor at the Mount Sinai School of Medicine in New York, are hamburgers, cheeseburgers, meat loaf, whole milk and cheese, steaks, hot dogs, eggs, and some more items. Since these foods make up a high proportion of the usual American diet, clearly they introduce far too much LDL cholesterol

into the blood. The result is that blood lipids, i.e., fats, are deposited in the walls of arteries and form plaque, which in turn causes atherosclerosis. The plaque reduces arterial blood flow, is rough and easily allows platelets to accumulate, causing clots which then block the artery altogether. If this occurs in the coronary arteries, which surround and supply the heart, it will cause a heart attack; if in the brain, the result will be a stroke.

The Gerson treatment is exceptionally effective in not only reducing harmful cholesterol, but also in dissolving plaque and clearing the arteries for normal blood flow. Cases of cholesterol reduction by 100 points without drugs in just one week have been seen. The diet free from meats, fats, milk products, eggs, etc., contributes greatly to this success. But there is another important factor: the use of flax seed oil. Cold pressed from organically grown flax seeds, as discovered by Dr. Johanna Budwig ¹, it is high in the important Omega 3 and low in the Omega 6 fatty acids. This ratio causes the excess cholesterol to be dissolved and carried off via the bloodstream and the liver.

(By way of contrast, a high cholesterol diet is high in Omega 6 and seriously deficient in Omega 3 fatty acids.)

As an immediate result of embarking on the Gerson Therapy, patients present a more normal level of cholesterol, and they are able to stop taking the statin drugs prescribed by their doctors. These drugs represent one of the largest markets for any prescription medication; they are liver-toxic, but doctors feel impelled to use them to prevent heart attacks and strokes. By being able to do without statins, patients on the Gerson program avoid yet another source of toxicity. Any remaining cholesterol surplus is easily eliminated by the niacin (vitamin B-3), which is an integral part of the Gerson protocol. Of course smoking, another source of elevated cholesterol, is strictly banned on the therapy.

The Gerson treatment not only helps to clear arteries of plaque, (which medicine claims cannot be done), thus avoiding strokes or more serious second heart attacks. It is also a natural method of prevention, even in people who may have a genetic predisposition to heart disease, and has also helped patients, who have already suffered a heart attack or stroke, to recover and even restore some lost functions.

Case History: In December 1993, the 87-year-old father of recovered Gerson patient M. W. suffered a heart attack. After the ambulance delivered him to the Emergency Room, he had a stroke. Subsequently he spent 3 weeks in the hospital's intensive care unit, was given a pacemaker and a great deal of drugs, and eventually his wife was told to take him to a nursing home. M.W, however, persuaded her mother to take him home instead, and immediately rushed to join her parents. She was shocked at the sight of her father, sitting in a wheelchair, head drooping to one side, drooling. But she worked with him day and night, cautiously putting him on the Gerson

Therapy. At first she gave him a few juices while he was still taking all the prescribed drugs, and then slowly increased the intensity of the protocol. In three months the old gentleman was out of his wheelchair. In August 1994, eight months after the heart attack and stroke, he walked into the Department of Motor Vehicles office and applied for—and got—a driver's license. He remained well, celebrated his 90th birthday in August 1996, and passed away a few years later.

Hypertension (High Blood Pressure)

Blood pressure, i.e., the pressure exerted by the blood against the walls of arteries, plays an important role in health or disease. The average normal blood pressure is 120/80. When it rises over 140/90, it is considered abnormal and dangerous, linked to kidney disease and, as a contributory factor, to coronary artery and cerebral vascular disease. The standard medical response is to reduce the pressure with drugs, which, patients are told, they must take for the rest of their lives in order to preserve their kidneys.

The increase in pressure can have many causes. The chief one is the narrowing of the blood vessels, essentially by cholesterol deposits forming plaque. Other causes include kidney disease, coronary artery disease, and hyperthyroidism (*over-activity of the thyroid gland*). Stress, nervous tension or excitement can cause a temporary rise of the blood pressure.

The standard allopathic medical treatment involves mainly the statin family of drugs. These reduce blood pressure, sometimes by as much as 25-35 mmHg (*millimeters on the mercury scale used for measuring*). However, they are highly liver toxic. Moreover, doctors rarely inform their male patients that the statins cause impotence. This is not surprising, if we consider that the drug relaxes the pressure exerted on the arteries—including the pressure needed to cause an erection. Many marriages have been destroyed due to the effects of this drug.

Since hypertension is generally believed to respond only to palliative drug treatment while remaining incurable, it may come as a surprise that it is easily overcome with the salt-free, vegetarian basis of the Gerson program. At the start of the treatment the patient continues to take the prescribed allopathic medication, but needs to reduce the dose by 50% after three days on the therapy, which has already started to work. By the sixth day the drug has to be cut out completely, since the patient's blood pressure has become normal, and to lower it further to an abnormally low level might cause him or her to faint.

High blood pressure, together with heart disease, is the No.1 killer in the U.S. Treated with the Gerson Therapy, to which it responds easily and quickly, it would lose much of its menace, and tens of thousands of lives could be saved every year.

Case history: G.C. at the time aged 54, suffered from a number of serious health problems when he arrived at the Mexican Gerson hospital, having been given a second death sentence

by his doctors a few weeks before. The patient was suffering from liver cirrhosis, acid reflux (*highly unpleasant return of acid into the esophagus from the stomach*), gastric ulcers, sleep apnea (*temporary cessation of breathing*), pulmonary lung disease, diabetes, high blood pressure, chronic fatigue, and depression. He had undergone triple by-pass surgery, and had tried Viagra, then doubled the dose, without the hoped-for result.

17 months after starting the Gerson Therapy, all G.C.'s test results were within the normal range. His last examination was a total metabolic work-up, including tests for his liver, kidneys and all other essential organs. He reports that he is feeling great, has good energy—and no longer needs to even think about Viagra.

In addition the patient's wife had been doing the therapy alongside him. As a result her monthly migraine headaches that had landed her in hospital with dry heaves and even blackouts have ceased. She stopped smoking, looks younger, has better energy, and feels truly well.

Diabetes

Diabetes is the No.3 killer of Americans, following heart and circulatory disease and cancer. We need to distinguish between two different types of the disease, namely juvenile, or 'brittle' diabetes, and age-onset diabetes mellitus. Both require a different approach, as set out below, but generally speaking it is fair to say that "the usual suspect," namely the modern American diet with its excessively high sugar and fat content is largely to blame for the exponential rise in cases of diabetes mellitus. If you add up all the sugar that an average American adult consumes daily in the form of sweets, cookies, cakes, convenience foods, ice cream, and the worst culprits, namely soft drinks, the sum total is pretty frightening. The human body and its most concerned organ, the pancreas, are unable to deal with this onslaught, and after a while diabetes sets in. However, the causation of juvenile diabetes is a different story...

Juvenile or 'brittle' diabetes is described as 'insulin dependent,'² which is correct, since those suffering from it do not produce enough insulin to satisfy their bodies' needs. Insulin is a hormone, secreted by the Islets of Langerhans in the pancreas. It is essential for the proper metabolism of blood sugar, and for the maintenance of proper blood sugar level. Insufficient production of insulin is generally due to severe damage to, or infection of, the pancreas, which leads to the Islets of Langerhans being damaged or partly destroyed. The remaining ones are unable to produce enough insulin.

In many cases the problem starts in early childhood, hence the name 'juvenile.' Children tend to catch colds and flu fairly often; their concerned parents take them to a pediatrician, who routinely prescribes antibiotics. These suppress and temporarily clear the symptoms, but tend to damage the children's immune system. As a result, more infections develop until at some stage

the apparent flu is very severe, persists for some weeks and finally slowly clears. That flu turns out to have been pancreatitis, i.e., inflammation of the pancreas. A short time later the child is diagnosed with diabetes.

In this case not enough natural insulin is produced, the child becomes insulin dependent and must be injected daily with the missing hormone. Sadly, the problem is life-long and worsens over time. Since the patient is advised to eat a largely protein-based diet, excluding carbohydrates, eventually the kidneys are affected, leading to the need for kidney dialysis. Further difficulties arise—plaque formation, circulatory problems, even loss of toes, feet or legs, due to insufficient circulation and resulting gangrene. During adolescence such children are unable to concentrate or do well in their studies, nor do they grow at the same rate as their peers.

Even these multiple problems arising at a young age have been relieved by the Gerson Therapy. Obviously, the treatment has to be modified to suit the special needs of the patients: they are given less carrot and apple juice, more green leaf juice. Potatoes are cut out in favor of vegetables and *raw* foods, and little fruit is given, mainly apples and melons. Insulin is continued as needed. However, most patients are able to cut down considerably on the dosage used. One particular 12-year-old was able to decrease his insulin requirement by 2/3rds of the original dose, he became an “A” student and even caught up with his classmates’ growth. In other words his condition had greatly improved. However, he could not be cured, i.e., totally freed from his need for insulin, for it was impossible to restore the destroyed Islets of Langerhans, which should have produced the necessary natural insulin. This boy’s Gerson medication was augmented by chromium piccolinate to boost his insulin output, but it did not come back to normal. ([see Part III of this Chapter, pg. 64](#)).

Caution: once a patient has been started on dialysis, the Gerson Therapy *cannot be used!*

Age Onset Diabetes Mellitus is curable with the Gerson Therapy. About 85% of patients suffering from this condition actually produce an adequate amount of insulin. The problem is that this insulin is unable to reach the relevant receptors within the cells, for they are blocked by excess cholesterol.

As far as the majority of Diabetes Mellitus patients are concerned, they benefit from the Gerson program that, with its exclusion of animal products, is free from cholesterol. More importantly, the restored enzyme activity together with the high Omega 3 content of the flax seed oil is able to clear the cholesterol from the body tissues. In most patients excess cholesterol gets cleared out within a week or two, even though they no longer take their cholesterol-lowering drugs. It also takes only a short time before the available natural insulin reaches its destination in the cells; the excess glucose (sugar) in the bloodstream is reduced to normal, so that there is no further need for insulin supplementation.

These patients are also restricted at the start of the therapy in their intake of carrot and apple

juice and sweet fruit, but they can before long embark on a regular Gerson Therapy with the usual juices, potato-rich meals, and oatmeal with fruit for breakfast. They, too, are supplemented with chromium piccolinate, but can drop this provided their blood sugar remains normal.

Case History: Our most severely ill diabetic patient was **R.H.**, a 41-year-old man weighing over 300 pounds. His blood sugar ran over 340 (normal below 120), and was uncontrollable with insulin and/or other medications. He had had a heart attack at age 38 and was left with dangerously high blood pressure—240/110 (normal 120/80), also uncontrolled by drugs. In addition he suffered from gout. If he omitted his gout medication for a single day, he had to endure an excruciatingly painful attack.

On the Gerson Therapy he was eating mainly vegetables, raw salads with green juices, and his diet was restricted to one potato a day; instead of oatmeal in the morning he received a plateful of mixed raw vegetables. He also used the usual enemas and took chromium piccolinate along with the other Gerson medication. Insulin had to be continued at the start of the treatment as needed, the requirement being checked by regular blood tests.

R.H. lost 1-2 pounds a day without ever being hungry. On top of his three regular meals he was given a plate of raw vegetables for snacks in his room. (Non-diabetic patients receive a fruit plate to eat as snacks during the night or between meals, should they feel hungry.) His vegetable plate contained carrot and celery strips, tomatoes, cauliflower florets, and radishes. His gout medication was discontinued immediately after starting the treatment, without bringing on an attack.

At the end of 10 weeks the patient's blood sugar was normal and he was able to discontinue the insulin injections. His weight had come down by almost 100 pounds, and at 6'2" he weighed an almost normal 210 pounds. Finally his blood pressure had also dropped to a normal level without the need for drugs.

Part II

Confronting Chronic Conditions

Unfortunately the diseases described so far are not the only ones inflicted on us by the faulty, health-destroying dietary habits of modern civilization. Nowadays people truly dig their graves with their teeth, not realizing the harm they are doing to themselves. And as various serious diseases have crept up on us silently, becoming part of our way of life—and death, we tend to take them for granted and no longer question their growing prevalence, or why they cut short the lives of so many people in their prime.

Now is the moment to ask questions, listen to the answers and change our lives for the better. The good news is that the severe health damages caused by the wrong diet can be undone by

the right one. And this applies as much to the killer diseases we have reviewed as to the many chronic degenerative conditions that can drag on for many years, causing much pain, discomfort, depression and poor quality of life. Modern medicine can ease the pain with allopathic drugs, but is unable to eliminate the basic problem; indeed many people believe that their arthritis or osteoporosis is incurable. But they are wrong. And although the Gerson Therapy's best-known achievement is its successful healing of cancer, it also has an extraordinary track record in dealing with so-called incurable chronic conditions.

Chronic Immune-Deficiency Diseases

Chronic Fatigue Syndrome

This condition is also known as ME, standing for Myalgic Encephalomyelitis. Along with many other diseases caused by inadequate immune competence, it is spreading dramatically. Sometimes referred to as “Yuppie Syndrome,” it used to be known as the Epstein-Barr disease. That was a more accurate description, since its cause was found to be the body's inability to overcome the Epstein-Barr viral infection. As there are no medical treatments to overcome viruses—antibiotics are useless against them—the disease is considered not only incurable but also untreatable.

In due course, with people suffering from worsening symptoms of weakness, inability to concentrate, aches and muscle pains, it was discovered that the underlying cause was not exclusively the Epstein-Barr virus, viz. that this virus had possibly mutated into other forms, and that perhaps other viruses were also involved. At this stage the disease was re-named as Chronic Fatigue Syndrome, referring to one of its main symptoms. Unfortunately the change of name still left it ‘incurable.’

Case History: What we already know about the Gerson Therapy's ability to rebuild a damaged, severely deficient immune system should make it clear why it is so effective against this condition. One patient's dramatic response to the therapy illustrates the process well. It concerns W.D., a middle-aged engineer who after twenty years was forced to leave his job, when the viral infection hit him. He was given the California ‘Disabled Driver’ plaque, although there was some doubt as to whether he was able to drive at all. At times he was even unable to find his own car, could not balance his checkbook, and complained of “the black cheesecloth that falls over me.” On the full therapy, in his own words he soon felt “not as well as my colleagues, as I had wished, but much better, with new energy, a brighter outlook, and feeling again like 25 at age 55! My coordination, eyesight and hearing are so good—I can do everything today that I couldn't do at 30.”

Multiple Sclerosis

Multiple Sclerosis (MS) is supposed to be an autoimmune disease. In such diseases it is claimed that the patient's immune system attacks its own tissues and causes lesions or other damage. In MS, it is stated, "Infiltrating lymphocytes (*white blood corpuscles*), predominantly T-cells and macrophages, degrade the myelin sheath of nerves."¹ Nerves are conductors of electrical impulses and require insulation in the form of myelin sheaths, in order not to short out. When the myelin sheath is damaged, electrical shorts occur, sending false messages along the nerves. These cause the typical symptoms of MS.

MS usually develops in people aged between 20 and 40 and is more common in colder climates than in milder ones. Its symptoms include poor coordination, unsteady gait, nystagmus (*uncontrolled eye movements*), and urinary urgency. In the early stage of the disease it often goes into spontaneous remission, only to recur in a more severe form. Eventually many sufferers have to use a wheelchair; some even become bedfast.

The only difficulty in applying the Gerson therapy to MS is that in the early weeks of the treatment MS patients typically experience a worsening in their condition. This is probably caused by the detoxification process removing the products of the infection from the lesions in the myelin sheaths. The cleansing causes an additional temporary loss of insulation and in consequence a worsening of symptoms. This understandably scares the patients, several of whom have abandoned the therapy, mistakenly assuming that it didn't work and was instead aggravating the disease.

Yet if an MS patient persists, the cleared lesions, with the help of the hyper-alimentation and detoxification of the Gerson program, allow the sheaths to re-form, proving that MS is not incurable. Also, since the therapy actively restores and strengthens the immune system, clearly MS *cannot* be an autoimmune disease. If it were, an enhanced immune system would make recovery impossible.

Case History: Born in 1960, **J.S.** was raised on a ranch, where he lived all his life, exposed to a wide range of agricultural toxins. He suffered several accidents, the first serious one at the age of 6, which left him with an uneven gait. After a severe fall causing injury to his shoulder, he was given powerful painkillers to enable him to function.

The first symptom of an as yet unknown disease was a fall, caused by his inability to control the movement of his leg. Subsequently he lost most of his sight in one eye. In March of 1995, when he was 35, J.S. was examined by a neurologist at the Benefis Hospital in Great Falls, Montana, and found to be suffering from Multiple Sclerosis (MS). Although this disease often brings on partial remissions followed by exacerbation, J.S. enjoyed no periods of ease—his condition went from bad to worse. His doctors told him that there was no hope of a cure for him.

In February of 1996 J.S. embarked on the full intensive Gerson Therapy. His energy increased almost at once, his walk became even, and he was able to work on the ranch while staying on the demanding Gerson schedule. By the Fall of that year his eyesight had improved and his other symptoms were gone. By 2002 his only remaining symptom of MS was a somewhat weakened sight in his affected eye. To date, J.S. is able to manage 16-hour days on the ranch and is no longer affected by heat, which used to debilitate him. He stays close to the Therapy, as does the rest of his family.

CAUTION: The artificial sweetener Aspartame, sold under the names of NutraSweet and Spoonful, is highly toxic to the nervous system and can mimic many symptoms of MS. It is claimed to have caused the current epidemic of apparent MS, which has nothing to do with the genuine disease. In many cases the fake condition has been reversed simply by removing aspartame from the patients' diet. ([see Aspartame, Chapter 5. pg. 21, pp. 3](#))

Human Immunodeficiency Virus (HIV)

This virus, credited with causing AIDS (Acquired Immune Deficiency Syndrome) is spreading rapidly and unchecked. The chemotherapy that has been developed as a treatment is at best yielding only temporary relief. No effective immunization has yet been found. Since the disease is clearly associated with a depressed immune system, it stands to reason that the Gerson Therapy should be able to overcome it. As far as we know, that is happening. However, most of the Gerson work is performed in Mexico, but since the Mexican Health Department does not allow HIV-positive patients to be treated there, we have had very little experience with the condition.

In fact, two patients with active HIV infections, who were treated at home with the Gerson Therapy, have recovered and became negative. Still, we feel uneasy to claim that the therapy is successful, with only two recoveries of HIV-positive patients on record.

The only other evidence we have of nutrition, combined with a selenium supplement, being effective in treating HIV, comes from a book, *What Really Causes Aids*, by Professor Harold D.Foster². Dr Foster discovered that in areas where the soil was rich in selenium, the population had good resistance to HIV, while in areas with selenium deficient soil the opposite applied: people were much less resistant to infections and suffered from many diseases, including cancer. He was also able to demonstrate that patients with positive HIV disease could be turned around and made negative with the correct diet and adequate selenium supplementation. Surprisingly, he found that the Brazil nut is the natural food highest in selenium, seven times richer than the next highest selenium-containing food.

Hepatitis B & C

Hepatitis, or inflammation of the liver, should not exist. The liver, this vitally important organ, has tremendous reserves beside its own immune system. Therefore under normal circumstances its powerful resistance to infections protects it from hepatitis. But the fact that this disease exists and is spreading points once more to the increasingly weakened immune system of the general population.

Essentially hepatitis B & C are pretty much the same. They are only classified under different names because each is caused by a different virus, known as Hepatitis B and Hepatitis C virus respectively. In either case the disease is contagious; nursing is supposed to pay maximum attention to the cleanliness of linens, dishes, food, etc. The only available orthodox treatment consists of rest and a good diet.

The disease causes liver enzymes to rise. Unfortunately, although these enzymes are often reduced as the patient overcomes the first acute stage of the disease, they do not return to normal. This means that the patient is never wholly clear of the disease. In time the liver becomes more seriously damaged, the liver enzymes rise again and the viral load increases. This process can eventually lead to hepatoma (*primary liver cancer*) or other malignancies..

Since the Gerson Therapy is able to strengthen and restore the immune system, we have seen a number of recoveries from hepatitis, including the return to normal of the liver enzymes.

Case History: L.M., aged 54, was sick, had no energy, couldn't walk across the street and was unable to digest her food. Eventually she was diagnosed at the University of Chicago as suffering from *chronic active aggressive hepatitis with liver cirrhosis*.

Her liver enzymes were extremely high: SGOT 1360 (normal 0-30), and her doctors said that she might have two years to live.

She started on the Gerson Therapy in January of 1995. Within three weeks her SGOT dropped dramatically by 200 points, but her recovery was slow: it took 1 ½ years for her liver tests to become normal, and only after two years was she back "to her old self." To quote her recent statement, "I feel better than ever and I have incredible energy."

Collagen Diseases

Collagen is an insoluble fibrous protein, found in the connective tissues of the body, including skin, bone, ligaments and cartilage. It represents 30% of the body's total protein content. Collagen diseases are caused by various conditions, such as a weakened liver and digestive system, or by the accumulation of inadequately digested animal protein. The following diseases belong to this category.

Systemic Lupus Erythematosus

This is also assumed to be an autoimmune disease. Its ‘etiology is unknown,’³ meaning that its cause is not understood. Systemic Lupus Erythematosus (SLE) is a serious condition, able to affect every organ. Its symptoms are numerous and severe. One of the early ones is the so-called “butterfly rash,” resembling the open wings of a butterfly, that appears on either side of the nose. SLE is described as a chronic inflammatory disease of connective tissue in the skin, joints, kidneys, mucous membranes, and the nervous system. It is not unusual for the disease to cause the patient’s death.

Despite its ominous reputation, SLE is eminently curable with the Gerson Therapy. How long it takes to heal depends on the kind and length of conventional treatment patients have received. In extremely severe cases, treated by prednisone (*steroid hormone used as an anti-inflammatory agent*) for a long time, it takes longer to restore the liver, the adrenals and the immune system. Still, even in such cases healing is possible.

Case History: A.B. was born in 1951 in Australia. Married at the age of 20, she developed soreness and swelling in her knees and joints. During her second pregnancy all her symptoms disappeared, only to return after the birth of the baby. For some five years her doctors were unable to discover what was wrong, until in late 1976 a Melbourne specialist diagnosed A.B. as suffering from Systemic Lupus Erythematosus. His diagnosis was confirmed by the analysis of a specimen in the U.S.

During 1978 A.B. had periods of total incapacitation. In 1979 her knees would swell up to the size of footballs; her doctors would drain them and inject cortisone. In spite of taking painkillers, she spent the nights sobbing. By 1992, the pain was so bad that A.B. required morphine, and her doctors admitted that there was nothing else they could do to help her. At some stage in 1992 her husband found out about the Gerson Therapy, which seemed to offer some hope, but A.B. objected to the idea of coffee enemas and refused. Some months later, however, she was so ill that she agreed to try the Gerson program.

Shortly after starting on the treatment A.B. could urinate normally, which, her husband reported, she had been unable to do for many months. Her healing reactions were violent, but the enemas provided relief. A.B. admitted occasionally straying from the diet, but every such trespass necessitated a trip to the hospital for morphine! By 1994 the patient had improved considerably, and for the first time in 20 months she enjoyed longer and longer periods without pain. By early 1999 she was drug-free and remains so, able to run their country property—quite an achievement, since a few years earlier she had been unable to lift a plate from the table. Nor is she suffering from the frequent infections, which used to plague her.

Rheumatism; Arthritis

There are various forms of rheumatism, mostly referred to as an arthritic condition. In many cases it manifests simply as a passing inflammation of muscles and joints, which may occasionally recur, but it does not cause a permanent problem. According to medical information, its cause is unknown, and there is no specific treatment for it.

Its most widespread form is **Osteoarthritis**, normally a disease of ageing, which causes chronic changes, most frequently in the weight-bearing joints (knees, hips, vertebrae). It is characterized by an overgrowth of bone, forming spurs and a lumpy deformity of the joints. Also, the cartilage (*firm connective tissue ensuring that bones in joints don't touch*) becomes thin and wasted, so that bone rubs on bone, causing wear and tear and sharp pain. While conventional medicine can only relieve pain but not halt the progress of the disease, the Gerson Therapy has obtained good responses, by relieving pain and dissolving some of the bony deformities. If persevered with, it can halt the advance of the disease and even reverse it to some extent. However, as in other diseases involving bone lesions, healing is slow, and often patients are not willing to engage in the long, labor-intensive Gerson treatment. Instead, they are satisfied with as much pain relief as modern drugs can give them.

The etiology of **Rheumatoid Arthritis (RA)** is also unknown, and the condition is essentially treated with drugs for symptomatic relief. The disease can spread to every joint in the body, causing swelling and deformities, along with severe pain. It is routinely treated with aspirin, prednisone and more powerful pain relief drugs. Since RA is also assumed to be an autoimmune disease, meaning that the body's immune system attacks its own tissues, it has even been treated with cancer drugs in order to disable the immune system.

Far from bringing benefits it caused the condition to worsen, so that for those patients healing on the Gerson Therapy took longer. On the other hand patients not pre-treated with such drugs respond extremely well and fast to the Gerson program and its restoring of the immune system. Since RA is aggravated, if not caused, by the excessive consumption of animal protein, the protein-restricted Gerson Therapy produces an immediate reduction of swelling, the easing or total elimination of pain, and the start of healing. In time patients recover completely.

Case History: In 1970 **D.P.** was a high school athlete of great promise. Her trainer suggested that she drink a lot of milk, to strengthen her muscles and supply calcium. Within a year, before her twentieth birthday, she developed rheumatoid arthritis, with swollen and inflamed joints, lumps and calcifications. Orthodox treatment with prednisone and gold proved to be ineffective; by 1976 D.P. was bedfast, suffering constant pain.

All her joints were stiff: fingers, knuckles, wrists, elbows, knees and ankles. In addition she suffered from heart palpitations and labored breathing. She was pale, anemic and hypoglycemic,

could barely walk or sleep. In May of 1979 D.P. arrived at the Gerson hospital; in six weeks she was virtually free from pain, most of the lumps in her joints were dissolving and her wrists started to regain their mobility. By 1981, two years after starting on the Gerson protocol, she was able to water-ski, got married and started a family.

Scleroderma

This third member of the group of collagen diseases is also described as having an ‘unknown etiology.’ It causes a chronic hardening and contraction of the skin and connective tissues, which makes movement such as bending, especially of the fingers, difficult if not impossible. The disease can eventually spread to internal organs as well.

Despite its apparent hopelessness, this condition also improves rapidly on the Gerson program and can lead to complete recovery.

ASSORTED ENEMIES OF HEALTH

In the following we are presenting a variety of very different conditions and complaints that blight the lives of vast numbers of people in the developed world. They represent only a tiny part of the grand total of chronic conditions—estimated to number around 1500—that are erroneously accepted as inevitable and incurable. Despite their surprisingly varied nature, these enemies of health have one thing in common: they originate in faulty nutrition and therefore respond positively to the Gerson protocol.

Asthma

This inflammatory disorder of the airways is widespread and growing more frequent all the time. An estimated 20 ½ million Americans of all age groups suffer from it. In an asthma attack the muscles surrounding the airways tighten up; at the same time the lining of the air passages swell. As a result less air can pass in and out, causing wheezing, shortness of breath and/or coughing. Attacks can last from a few minutes to a whole day or more and can become dangerous, besides causing anxiety and even feelings of panic to the sufferer.

Asthma has many causes. General pollution in the atmosphere, pollen, dust mites and molds indoors are among them, but food allergies and intolerance, and adverse reactions to drugs can be the main culprits. Asthma also has a strong psychosomatic connection, especially in young children (in whom it often clears up spontaneously when the emotional roots are eliminated), but here we are concerned with the physical-nutritional aspects only.

When these are at fault, asthma—especially in the case of children—is easily cured with a relatively minimal change of diet and lifestyle. For any age group, the best-known potential

triggers of an attack, namely cheese, chocolate, citrus fruits and wheat, must be eliminated one by one, to see which one has to be excluded for good. For children, it is *essential to omit all milk and milk products*. This flies in the face of conventional medical advice, as mothers discover when they consult their pediatrician about their child's asthma. They are told to make sure that the child gets adequate milk, which is essential for growth and development—yet over many months, even years, the prescribed medications are unable to cure the condition. However, it disappears readily if milk is excluded from the child's diet.

In adults recovery takes a little longer since as a rule, having been treated with drugs and inhalants for years, they have suffered more severe damage. Therefore, instead of just dropping a few food items, they need to follow the less intensive form of the Gerson Therapy, which excludes animal proteins. Asthma is curable irrespective of age, with one warning: if the patient has been treated for a long time with prednisone, healing becomes difficult.

In many other diseases long-term treatment with prednisone produces the same degree of excessive damage and takes longer to overcome.

Case History: D.B.'s problems, as recalled by her mother, started when she was six months old and suffered her first asthma attack. By her second birthday she had an attack every two months, each one lasting seven days. The little girl was tested for forty different allergens, then given drugs and immune shots every three weeks. This regimen went on for six years.

The shots made her sick. Her arms swelled up and her eyes became puffed. Later her mother discovered that the drugs her daughter was taking caused liver damage. When she asked her doctor about this, he declared that in view of the severity of D's asthma, the liver damage caused by the drugs was the lesser evil.

Searching for a better answer, D's mother accidentally found out that nutrition could have something to do with her daughter's problem. She found out about the Gerson therapy when D. was nine years old, and changed the entire family's eating habits. Although D. did not take coffee enemas, having adopted the complete Gerson dietary approach, she never had another asthma attack. She is now 38 years old, able to have a golden retriever and play with it without any allergic or asthma attacks.

Allergies and Food Intolerance

According to one authoritative definition, allergies are acquired or inherited abnormal immune responses to a substance (allergen) that does not normally cause a reaction. These reactions do not always occur after the first exposure and may need a second or later occasion to be triggered. Allergens can be foodstuffs, pollen, house dust, detergents, indoor mold, household chemicals, and a multitude of other substances. They cause a wide variety of symptoms, ranging from skin

redness, itching, swelling of tongue and throat, to difficulty in breathing, diarrhea, abdominal cramp and vomiting. The most severe reaction to a food allergen, anaphylactic shock, is sudden, intense and potentially fatal, involving various parts of the organism and needing immediate medical help.

Food intolerance is a much milder reaction to certain edible substances. It does not involve the immune system and its symptoms are limited to gas, bloating and abdominal pain. The obvious answer to this and to stronger food allergies is to monitor the body's reactions and avoid the harmful substances.

Probably due to increased all-round pollution and the malfunctioning immune system of the general population, allergies of all kinds are more widespread than ever. According to one estimate, one in three people are affected by some kind of allergy, and more than 50 million Americans are believed to have nasal allergies. Orthodox medicine treats allergies with symptom-suppressing drugs, which may bring relief but invariably have undesirable side effects.

By contrast, Gerson patients generally overcome most of their food allergies on the pure organic foods they consume. The improvement often arrives surprisingly quickly. For instance, one patient's severe allergy to carrots disappeared in one day. Another person's allergy to onions ended within the first week of treatment. On the other hand, hard-to-digest foods, which are actually forbidden for Gerson patients, such as seafood, soy, milk, nuts and peanuts, would continue to cause them allergic reactions.

Many patients who suffer from migraines, which they believe are of allergic origin, find almost immediate and lasting relief after starting the therapy. Even intractable allergic reactions to inhaled items, such as pollen or certain smells, are reduced by the therapy; in some cases, they even cease for good. And while Dr. Gerson banned the consumption of berries at the start of the treatment, since they often cause allergic reactions, after 18-24 months on the protocol patients may eat them without suffering adverse reactions.

Addiction

Addictions of all kinds are the plague of our times. They come in many forms and, if they persist, invariably lead to ill health and even death. People become addicted for many reasons. The young start experimenting with street drugs, because it is trendy. Others try to soften their psychological/emotional problems by getting drunk or taking hard drugs. Indeed, people can become addicted to almost any substance, such as alcohol, tobacco, sleeping pills, sugar, milk, tranquilizers, painkillers, prescription drugs, and of course food—the major addiction behind the alarming spread of obesity.

Yet apart from all other factors, most addictions are caused—or at least aggravated—by nutritional deficiency. The body actually craves **nutrients**, not drugs or drink and certainly not

junk food. But the addict does not realize this and keeps consuming the wrong substance, leading to ever-stronger craving.

In the many cases of addiction we have seen, the newly arrived patient, on being given an hourly glass of freshly pressed organic juice, loses the craving almost immediately. However, withdrawal symptoms may appear almost at once, since the body is now able to release the large amount of toxic residues it has stored for a long time. These are carried to the liver via the bloodstream and must be eliminated.

The coffee enema fulfils that task very efficiently, so much so that addiction, even to the heaviest street drugs, and the ensuing withdrawal symptoms, have been overcome on the Gerson therapy in as little as three days. Medical morphine, in some cases of severe pain administered for many months, takes longer to clear out.

Case History: Some nine years ago **E.H.**, a young man aged 34 was admitted to the Mexican Gerson Hospital. He told a sad story: **All** his friends who had been using street drugs were dead! He was aware of displaying ominous symptoms himself and frankly believed that if the Gerson treatment could not help him, he too would also be dead in about three months' time. E.H. was not only seriously addicted to cocaine, he was also a heavy smoker, and the combination of those two poisons caused him severe breathing difficulties and chest pain.

As most people with substance addiction, he too was terrified of withdrawal symptoms. Indeed, these are sometimes almost unbearable if the patient is unable to get his "fix." Fortunately, tackling drug addiction by the Gerson method makes it possible to deal easily with the problem. As E.H. was drinking his 13 glasses of freshly prepared organic juices, he immediately noticed that his cravings were almost completely gone. When the withdrawal symptoms set in almost at once, he also realized that the coffee enemas dealt with them very well. As a result he enjoyed very good days, filled with fresh nutrients that overcame all cravings, and coffee enemas that cleared withdrawal symptoms.

However, the nights were a different matter. At the Gerson clinic the last juice arrives around 7 p.m. and the last enema is usually taken around 10 p.m., after which the patient goes to sleep; that means that for some eight hours his body receives no support. Sure enough, E.H. was wakened by heavy nightmares some four hours after retiring: the tissues were releasing the accumulated toxins into his blood stream, with no means to evacuate them. In such cases, E.H. was told, a coffee enema had to be taken in the middle of the night. He was provided with some fruit in order to replenish his blood sugar and a little herb tea for fluid. A coffee enema cleared the toxins and E.H. was able to enjoy a dreamless sleep till the morning.

This night-time routine continued for three or four nights, after which the withdrawal symptoms were cleared during the day and the patient's nights were undisturbed. The real problem for recovered addicts like E.H. is their return home. If his regular home life involves friends or

relatives who use addictive substances, it is easy for him to relapse and undo all the good work of the Gerson Therapy.

Hyperactivity

Attention Deficit Hyperactivity Disorder (ADHD) is much in the news these days. It refers to children who show disturbed, hard to manage behavior: constant overactivity, lack of concentration, aggression, impulsiveness and distractibility. In the official view it could be caused by central nervous system dysfunction—a debatable opinion.

Over thirty years ago Dr. Benjamin Feingold, M.D., developed a dietary treatment for this condition, which is in strong sympathy with the Gerson principles. He excluded all artificial flavors and colors, all preservatives, some kinds of sugars, yeast, salicylates, and prescribed instead fresh, preferably organic foods. His method attracted enthusiastic support and sharp criticism, the latter mainly from the food industry.

Since then many naturopaths and nutritionists have had good results, treating ADHD children by simply changing their diet to wholesome organic food, excluding all additives. Unfortunately orthodox physicians, who are unfamiliar with dietary principles, prescribe hyperactive youngsters the drug Ritalin, a highly addictive substance closely resembling cocaine. Not surprisingly the side effects, including permanent brain damage, are dire. The drug is prescribed even for children younger than six years old, sometimes on the say-so of a nurse who considers the child ‘ill behaved’ and wants to keep him/her quiet and obedient—in fact zombie-like.

It is a terrifying fact that nearly two million American children are drugged with Ritalin, and the number is rising. Mothers are grateful for Ritalin, which eliminates their children’s destructiveness and aggression, since they don’t understand the true—nutritional—cause of such behavior, and therefore don’t know how to deal with it sensibly and effectively. Their pediatricians don’t know, either, how to advise them correctly—all they are trained in is the use of drugs. (see [Ritalin](#) in Chapter 5. pg. 64)

Even the mildest form of the Gerson protocol puts an end to ADHD in no time at all.

Depression

All over the developed world depression is rapidly becoming a major mental health problem, causing much suffering and incapacity, loss of earnings, plus growing expenditure on treatment, mainly by drugs. According to the World Health Organisation, by 2020 clinical depression will become the second leading cause of disability worldwide. Alarming enough, already now more and more children and adolescents become depressed; many of them react by developing eating disorders or committing self-harm.

We need to differentiate between two kinds of depression: one caused by psychological, the other by physical factors, although they often affect each other. Human life has never been free from problems and difficulties, and the resulting depression needs to be alleviated by professional psychological help and support. (Ways to deal with depression caused by a cancer diagnosis are described in Chapter 24)

Here we are concerned with the physical basis of depression, turning our spotlight on the brain. Clearly, our thinking, outlook, feeling reactions, handling of daily problems, as well as control of movement, physical coordination and many more vital activities are directly related to the brain. Thus its function is basic and depends on the health and correct working of the brain cells. Although it is a relatively small organ compared to the total body mass, the brain uses up some two-fifths of the body's intake of oxygen and a fifth of its blood supply. We may safely assume that it also requires a large amount of nutrients—vitamins, minerals and enzymes—to perform its incredibly complex tasks. Since the so-called “normal” American diet is chronically short of such nutrients, obviously the brain's needs are not fulfilled. Yet as part of the Central Nervous System (CNS), the brain's tissues are so specialized that, unlike the tissues of other organs, most of them are unable to re-grow, i.e., reproduce themselves.

From this it follows that if the brain cells are inadequately nourished, they cannot function properly, their fragile balance is disturbed and certain mental disturbances occur, including bipolar disorder, schizophrenia, insomnia, chronic anxiety, and, above all, depression. Most of these conditions have been alleviated by up to 90% by vitamin (inositol) treatment (see Carl C. Pfeiffer, Ph.D., M.D., *Mental and Elemental Nutrients*, Keats Publishing, Inc., 1975. P.g145). Double Nobel Prize Laureate Linus Pauling has also stated that 60% of schizophrenics treated with megavitamins either improved or had complete relief of symptoms (ibid., Pg.12). Dr. Abram Hoffer, M.D., Ph.D. first discovered that niacin (Vitamin B3) lowered cholesterol, and that excess cholesterol was a contributory factor in schizophrenia. He was able to restore thousands of schizophrenics to normalcy by treating them with megadoses of niacin and ascorbic acid (Vitamin C.)

Under normal circumstances the brain is protected from the penetration of toxins (poisons) by the Blood Brain Barrier (BBB), a membrane that controls the passage of substances from the blood into the brain. The BBB can be damaged and broken down by microwaves, radiation, hypertension (*high blood pressure*), infection, and most importantly by severe toxicity of the organism, which stops the barrier from blocking the penetration of poisons into the brain.. Hence the vicious circle of inadequate nutrition and toxicity spins on, and depression and other kinds of mental ill-health set in.

Almost as bad as the proliferation of clinical depression is the recent development of drugs to relieve the condition. These highly toxic drugs are prescribed even for young children, although the well-known side effects include severe worsening of the depression, to the point of suicide or

homicide. By way of contrast, the standard Gerson treatment is able to alleviate the depression fairly quickly, even in patients who have already undergone drug treatment and are suffering from its side effects. The therapy's detoxifying coffee enemas, and the flooding of all body tissues, including the brain, with the needed nutrients, is the quickest and safest way to relieve depression.

Case History: Some eight years ago, as Charlotte Gerson was traveling far and wide all over the USA, giving lectures to numerous groups, she stayed at a charming little motel. The manager, **P.B.**, was interested in her work, and in the course of their conversation he told her that he was suffering from severe clinical depression, controlling the condition with prescription drugs. He also admitted that he had been in Viet Nam and had been exposed to "Agent Orange."

When Charlotte told him more about the nutritional approach to healing, **P.B.**, aged around 50, purchased the Gerson publications and began to follow the therapy on his own at home as best he could. In December of 2006 he reported that he had recovered, was able to discontinue all medical drugs, felt very well, since he no longer suffered the side effects of those drugs, and led a normal active life.

Crohn's Disease

The medical term for this condition is *regional ileitis*. It is a chronic inflammation of the lower two-thirds of the small intestine, the *ileum*, and as a rule alternates between periods of aggravation and remission. The patient suffers from diarrhea, abdominal pain, weight loss, anemia, and eventually, often after several years, intestinal obstruction. According to *Taber's Cyclopedic Medical Dictionary*, "The cause is unknown." As orthodox medicine has no cure for this condition, the final outcome is usually surgery, removing a large portion—or even the entire length—of the colon, and installing a colostomy bag.

Case History: **M.G.** was only 15 when she was diagnosed with Crohn's disease. She spent much of that year commuting between her home and the General Hospital in Sault Ste. Marie, Ont., Canada, missing much of her schooling. Several times when visiting the hospital she was on the verge of developing bowel obstruction; being unable to absorb her food, she weighed only 78 lbs. Her physicians suggested surgery, but this was refused. Just in time her family discovered the Gerson Therapy and the young girl started on it at home. Although her bowel was nearly obstructed, the coffee enemas brought immediate relief and she no longer needed to visit the hospital. After three months the pain was gone, her energy had returned; within one year she gained 26 lbs and was able to attend school regularly. She remains well and at present is studying medicine.

Migraine

Migraines are described as frequently unilateral (*one-sided*) paroxysmal (*sudden, severe*)

attacks of headache. The sharp, throbbing pain is normally accompanied by hypersensitivity to light and sounds, nausea and/or vomiting; attacks are recurring and can last from 4 to 72 hours. Migraines are extremely common: over 10 million Americans are regular sufferers. Medical treatment is limited to pain relieving drugs, sometimes as powerful as morphine, with various undesirable side effects. For instance, one of the most commonly prescribed American drugs was recently found to boost the risk of excessive acidity in the blood, leading to the formation of kidney stones.

Migraines can be caused by a number of factors. Some are due to dental problems, such as a poorly aligned bite or muscle imbalance in the jaw. In other cases the cause is a blockage or a minute dislocation in the spine or the neck, which needs to be corrected by expert chiropractic treatment. But the overwhelming majority of migraines is caused by allergies or intolerance to certain foods. The most frequently identified “usual suspects” are cheese, chocolate and citrus fruits.

As a young doctor, Dr. Gerson often suffered from severe debilitating migraines. After experimenting with various diets, he discovered that his problem was caused by toxic foodstuffs, mostly salty and heavily spiced meats. In order to heal himself, he developed a salt-free, low fat vegetarian diet that became the basis of his nutritional protocol; after further refinements and improvements this gave birth to the Gerson Therapy, used to this day world-wide to heal the vast majority of chronic degenerative diseases.

Many patients who embark on the Gerson program rapidly recover from their long-standing migraines, and remain pain-free unless they revert to the foods that sparked off their attacks in the past.

Endometriosis

The endometrium is the mucous membrane lining the uterus. During the fertile years of a woman this lining is shed every month, if the secreted ovum is not fertilized and implanted in the tissue. When the organism or the hormone system is malfunctioning, the endometrium can spread to various sites throughout the pelvic area, including the abdominal wall. As the condition worsens and the menstrual cycle does not get regulated, endometrial tissue may spread throughout the body, becoming a malignancy “resembling metastatic pelvic carcinoma” (*Taber’s Cyclopedic Medical Dictionary*).

Case History: The experience of **S.T.** illustrates this progression perfectly. This patient had gynecological problems at the very start of her menstrual periods. Thirty-five years later she was diagnosed with endometriosis and had a number of D & C’s (*scraping of the uterus*) to remove endometrial plaque. In the end she had a partial hysterectomy, yet her problems continued, and finally in 1979 a Pap smear showed cancer of the cervix with ‘atypical’ (*irregular; not conforming to the normal*) cells in her blood. She also noticed lumps in her breast, but these were not further

investigated. A hysterectomy was arranged for her, but she declined the operation and changed her diet. Some time before she had heard a lecture by Charlotte Gerson and had decided at the time that if any of her family members developed cancer, they would embark on the Gerson Therapy.

S.T. stayed on the strict Therapy for two years. She was cured and remains fit and well, leading a busy life.

Morbid Obesity

This condition is defined in *Taber's Cyclopedic Medical Dictionary* ³ as “Obesity of such degree as to interfere with normal activities, including respiration.” Weight in excess of 100 pounds above normal average for the individual's age, sex and build is considered ‘morbid.’ Not so long ago, excessively fat people drew curious or critical glances in the street. These days there are too many of them to receive attention. The rapid worldwide spread of fast food outlets and the exponentially growing sales of convenience foods have sparked off a global epidemic of dangerous obesity in all age groups.

On March 10, 2004, it was repeatedly announced on the radio (KNX-1070 AM Los Angeles), that the Center for Disease Control (CDC) in Atlanta has upgraded obesity in the U.S. as the No.1 preventable cause of disease, displacing smoking from that position.

The word ‘morbid’ means ‘of the nature of or indicative of disease,’ and indeed the Medical Dictionary quotes obesity as a contributing factor to the following diseases: Diabetes Mellitus (Type 2), hypertension, and some types of cancer. This edition of the Dictionary was published in 1993. At that time it was estimated that 34 million adults in the U.S. were overweight. A more recent statement (2001) by the Center for Science in the Public Interest (CSPI) declared that almost two-thirds of American adults are overweight. The 1980 figures for obesity have doubled by 2001; Diabetes Mellitus has increased ninefold since 1958, and heart disease remains the No.1 cause of death.

Worst of all, obesity has become widespread among children. Fat kids are referred to as “Small Fries—the Offspring of Couch Potatoes.” Between 1980 and 1994, obesity in American children increased by 100%; currently one in four children is obese, as reported by Frank Booth, Ph.D. and Donna Krupa ⁴. Lack of exercise is an important contributory factor to this tragic state of affairs, since—according to the above authors—the average child spends 900 hours a year in school, and 1,023 hours watching TV. Childhood obesity is particularly dangerous, since the child's developing organism is less able to deal with the many complications of gross overweight than that of an adult. Several British researchers have stated that for the first time in human history it will be normal for parents to outlive their offspring.

A hugely successful recent movie produced by Morgan Spurlock, “Super Size Me,” unveiled the truth about the destructive effects of fast food. Spurlock, a healthy 33-year-old man undertook

to eat all his meals at McDonald's for 30 days, to find out what this exclusive diet would do to him. Throughout the experiment he was regularly examined by gastro-enterologist Dr. Daryl Isaacs, who declared that Spurlock was "an extremely healthy person who got very sick eating this McDonald's diet." At one stage the doctor even told Morgan Spurlock that his liver had turned into paté and asked him to stop his experiment. But the moviemaker persisted. At the end of the month he reported, "I got desperately ill. My face was splotchy and I had this huge gut. *{He gained 25 pounds in 30 days.}* My knees started to hurt from the extra weight coming on so quickly. It was amazing and frightening." On top of it all, his liver became toxic, his cholesterol shot up from a low 165 to 230, his libido flagged and he suffered from headaches and depression. Within a few days of beginning his 'drive-through diet,' Spurlock was vomiting out the window of his car, and doctors who examined him were shocked by how rapidly his entire body deteriorated.

Mothers cannot be solely blamed for their children's faulty nutrition and inactivity. Very few mothers receive any nutritional guidance from their pediatrician. The problem is that he doesn't know much about nutrition, either. All he has learned in medical school boils down to the usual "protein, carbohydrates and fats" doctrine. And so he is unable to recognize the harm done by the children's favorite foods; for instance, that the animal products used in fast foods are heat-damaged, poorly assimilated, too high in cholesterol and salt, but deficient in true nutrients—vitamins, minerals and enzymes. As a result they don't satisfy hunger, and so a vicious circle is created, leading to overfed but undernourished children. If a child asks for more food after a complete meal, the mother's instinctive reaction is to dish out an extra portion; she doesn't realize that no additional amount of food will make up for the missing essential nutrients.

The average American diet leaves children not only hungry but also with low energy, so they spend a lot of their free time lounging around, doing nothing. Yet they would also like to play, win at games, run, and eventually 'show off to the girls.' To make up for their low energy, they start to 'look for something,' and unfortunately find it, too. What they find are cola drinks containing caffeine and sugar stimulants, cigarettes full of toxic substances, and eventually alcohol and street drugs, giving a brief 'high' and leading to addiction.

The same vicious circle affects adults, too. Since the conventional American diet is devoid of live nutrients, the body remains unsatisfied and craves more—not quantity but quality, proper nutrition that it needs to function smoothly and well. Sadly, people don't know or understand this, and so they try to satisfy their craving with rich desserts, ice cream, cakes and cookies. These don't satisfy, either, but they do create weight gain, high cholesterol, high blood pressure, and eventually diabetes and worse. Obesity is a morbid condition indeed, and can only be overcome by changing to a junk-free, nutrient-rich wholesome diet.

One doesn't need a degree in nutrition to know that all kinds of sugar are fattening, and that the modern Western diet with its vast range of convenience foods is over-rich in sugar. However, when it comes to official policy concerning nutrition, such basic facts are often swept aside for

commercial reasons, which frequently clash with the interests of public health. One such recent clash concerned the upper safe limit of sugar added to food, as recommended by the WHO (World Health Organization). Professor Colin Campbell reported on this event in his book, *The China Study*, and with his permission we quote his account:

“The recommendation on added sugar is as outrageous as the one for protein. When this FNB (Food and Nutrition Board) report was being released, an expert panel put together by the WHO (World Health Organization) and the FAO (Food and Agriculture Organization) was completing a new report on diet, nutrition and the prevention of chronic diseases. Professor Philip James was a member of this panel and a panel spokesperson on the added sugar recommendation. Early rumors of the report’s findings indicated that the WHO/FAO was on the verge of recommending an upper safe limit of 10% for added sugar, far lower than the 25% established by the American FNB group.

“Politics, however, had early entered the discussion, as it had done in earlier reports on added sugars. According to a news release from the director-general’s office at the WHO, the US-based Sugar Association and the World Sugar Research Organization, who ‘represent the interests of the sugar growers and refiners, had mounted a strong lobbying campaign in an attempt to discredit the WHO report and suppress its release.’ According to *The Guardian* newspaper of London, the US sugar industry was threatening to ‘bring the WHO to its knees’ unless it abandoned these guidelines on added sugar. WHO people were describing the threat as ‘tantamount to blackmail.’ The US-based group even publicly threatened to lobby the US Congress to reduce the \$406 million US funding of the WHO if it persisted in keeping the upper limit so low at 10%. There were reports that the Bush administration was inclined to side with the sugar industry.

“So, for added sugars, we now have two different upper ‘safe’ limits: a 10% limit for the international community and a 25% limit for the US,” is Professor Campbell’s wry conclusion. Clearly, despite official claims, the obesity epidemic hitting the American people is not solely the result of insufficient exercise!”

Osteoporosis

Also known as ‘brittle bones,’ this progressive loss of bone mass is unfortunately becoming very common. It causes fractures or breaks at the slightest impact, such as a fall or other accident. Fractures are immensely painful and heal slowly—or, in old people, not at all. A serious break, necessitating weeks of bed rest, can lead to infected bedsores and other, potentially fatal complications.

More women than men suffer from osteoporosis, so it is assumed to be caused by ageing, post-menopausal loss of the female sex hormone estrogen, lack of exercise, and smoking. However, we have seen a 28-year-old man suffering from this condition! The conventional medical treatment prescribes female hormones, calcium, Vitamin D, and regular exercise. The best that these can

achieve is to slow down the disease process, not reverse it. Moreover, female sex hormones can cause cancer of the breast, the ovaries or the uterus; the body is unable to utilize the calcium and the synthetic Vitamin D; this treatment does not restore bone mass.

In the course of worldwide research it was found that women in SE Asia, who regularly bear six to eight children and nurse them all, do not suffer from osteoporosis. In fact it is virtually unknown in those parts. Referring to this fact, the Physicians' Committee for Responsible Medicine (PCRM) reports: "The average calcium intake in Singapore is 389 mg/day, less than half of the recommended daily allowance in the U.S. Yet the fracture rate in Singapore is five times lower than that of the U.S., where the calcium intake is much higher." Further on the report comments: "Dietary and lifestyle factors that encourage the loss of calcium include: Animal protein, sodium, caffeine, phosphorus, tobacco and sedentary lifestyle." In one study it was found that "Eliminating meat from the diet cuts the urinary calcium losses in half." Also, "Cutting sodium intake by half can reduce calcium requirements by 160 milligrams per day. Avoiding tobacco has demonstrable effects: smokers have 10% weaker bones than non-smokers."

Despite clear scientific proof that calcium is not the answer to osteoporosis, in January of 1997 a new advertising campaign promoting milk consumption was launched, sponsored by the National Fluid Milk Processor Promotion Board. Among other things the publicity claimed, "With calcium galore, milk is one of the best things around." The ads featured female or male celebrities sporting the new 'celebrity milk moustache,' The PCRM lodged a complaint with the Federal Trade Commission in Washington, D.C., pointing out that "increasing milk consumption is one of the weakest possible strategies for protecting the bones, and to suggest otherwise is dangerously misleading."

The PCRM also stated that since calcium was needed in the diet, the kind provided by green vegetables appeared to be of greater bio-availability (was better assimilated) than the calcium found in milk. To underline their claim, they added: "Excessive calcium intake does not fool hormones into building much more bone, any more than delivery of an extra load of bricks will make a construction crew build a larger building."

As the evidence accumulates, it becomes increasingly clear that osteoporosis, like so many chronic degenerative complaints, is largely the result of wrong eating habits. Further confirmation comes from best-selling author John Robbins, considered to be a world-class expert on the dietary link with the environment and health. He writes, "One long-term study found that with as little as 75 grams of daily protein (less than three quarters of what the average meat-eating American consumes), more calcium is lost in the urine than is absorbed by the body, establishing from the diet a negative calcium balance."⁵ Every study came up with the same result: The more protein was taken in, the more calcium was lost. Dr. John McDougall, one of the nation's leading medical authorities on dietary association with disease, adds: "I would like to emphasize that the calcium-losing effect of protein on the human body is not an area of controversy in scientific circles.

The many studies performed during the past 55 years consistently show that the most important dietary change that we can make if we want to create a positive calcium balance that will keep our bones solid, is to decrease the amount of protein we eat each day.”⁶

All the above serves as yet another proof that the Gerson Therapy not only maintains the calcium balance of the body, but that it is also able to reverse osteoporosis by restricting animal protein, salt and smoking, while flooding the body with calcium from vegetable sources, along with the proper enzymes to lodge this calcium in the bones. In fact, in numerous patients bone mass has been increased and the discomfort or pain of osteoporosis has been cleared.

Case History: After stumbling and falling on an uneven pavement, long-term recovered Gerson patient A.C. was sent for an X-ray by her doctor, to check whether her hip had been fractured. The hip turned out to be unharmed, but osteoporosis was discovered in three places in the spine. The woman doctor, who gave the patient the bad news, offered her a supply of painkillers, which she refused on the grounds of feeling no pain. Instead, she got in touch with Charlotte Gerson, who advised her to drink a liter of freshly made carrot and apple juice and eat some green leaf every day, in addition to her Gerson maintenance routine. She added, “If those guys tell you that osteoporosis is irreversible, don’t believe them.”

A.C. did as she was told. Six months later, at her request, her doctor arranged another X-ray for her. This proved that not only had the condition not worsened, in fact it showed considerable improvement. The woman doctor gave her the good news without expressing any surprise or interest in this unusual development; all she had to say was to offer the patient a supply of — painkillers. Some fifteen years have elapsed since this incident, and although A.C. is now in her eighties, she isn’t showing any sign of osteoporosis.

Teeth

It is a sad fact that the concept of totality, or holism, is poorly understood and not applied to dental health, although teeth are an integral part of the body and can powerfully influence its general condition. Rarely do physicians consider checking the teeth of the patient who presents with various problems, perhaps a tendency to infection, a weakness or some other malfunction of the metabolism that is difficult to diagnose. The reason for this omission is that teeth belong to a totally different area of medicine that a physician is not concerned with.

And yet it is a serious mistake to ignore teeth. Worse still, it can become a terrible mistake to treat them incorrectly. Only a few years ago did the dental profession become aware of the problems caused by root canal treatment. This came about because Dr. George Meinig, DDS, F.A.C.D., former head of the Root Canal Society, was reading a book written some hundred years ago by Dr. Weston Price, D.D.S., F.A.C.D.,⁷ and began to understand that it was a grave mistake to drill into root canals, try to clear them, refill the now empty space—and assume that this has

taken care of the problem.

In his book Dr. Price relates that he was asked to treat the tooth of a lady who was bedfast with rheumatoid arthritis throughout her body. He removed the previously root canal filled offending tooth, cleaned and sterilized it, and implanted it under the skin of a rabbit. In five days the rabbit developed severe rheumatoid arthritis; in 10 days the disease killed it. Meantime the patient started to feel better, was able to get up, lost much of her pain and swellings, and eventually recovered.

Dr. Price was impressed by this development and decided to research it further. Whenever he removed a damaged tooth, he proceeded in the same way to sterilize and implant it under the skin of a rabbit. To his amazement whatever disease the patient had suffered from, showed up in the rabbit within five days, and killed it in ten. This happened dozens, even hundreds of times with teeth removed from patients suffering from kidney disease, heart disease, and other problems. Dr. Price then carried out two more experiment. In one, he implanted a tooth lost by accident from a healthy person under the skin of a rabbit and noted that the rabbit remained healthy and eventually survived for 15 years. Next he took a tooth from a diseased patient and autoclaved it (*exposed it to steam pressure at 250 ° F=121 ° C*). It made no difference: the rabbit still died of the patient's disease.

Having understood the biochemical damage inflicted on the whole body by treating root canals with fillings, Dr. George Meinig resigned from the Root Canal Society and wrote a book titled *The Root Canal Cover-Up*,⁸ exposing the facts originally discovered and recorded by Dr. Weston Price.

Dr. Meinig explains that there are two factors behind the actual damage caused by root canal fillings. One is that removing the nerve of a tooth leaves that tooth dead. No nutrients can enter it via the canules (*the equivalents of capillaries in other tissues*), nor can metabolic residues be released from it. However, the now empty canules fill with germs and viruses, which then penetrate the jawbone and can in time cause severe infectious bone damage. Toxins from these infections are released into the blood stream, causing an almost permanent poisoning.

Unfortunately even deep bone infections with resulting cavitations (*hollowed out bone*) do not cause pain, so that frequently the patient is not aware of having a problem. Even a standard dental X-ray doesn't show the bone damage; only the new 'panoramic' dental X-rays are able to do that. The only solution is to remove the offending tooth and clear infectious material from the cavitation, which allows the hollowed-out bone to heal.

If a dentist discovers an abscess at the tip of the root of a tooth, he or she will urge the patient to have a root canal treatment done. DO NOT AGREE. The filling used in the canal eventually shrinks a tiny bit, allowing germs and viruses to enter via the canules, which become conduits for the invaders, causing much trouble. The dentist will assure you that the filling material currently used in the root canal doesn't shrink. However, even if this were true, there remains the problem

of the dead tooth, the germ-filled canules, and a constant focus of infection active within the organism. So, rather than having the root canal treated, regretfully that tooth has to be extracted.

Beside root canals there are many other dental problems, such as receding gums, gum infections, cavities, etc., that are easily detected and corrected. These should be cleared, so that no oral infections can interfere with the healing process. Once we have understood the unbreakable unity of the organism, it becomes clear how an unresolved and ignored dental problem can cause serious damage in some other part of the body.

Mercury fillings should never be used. There is much information and research material proving the damage caused by releasing small amounts of mercury into the system by chewing, drinking, swallowing. These small but continuously released amounts of what is a potent nerve toxin are also absorbed by the lungs and the linings of the digestive system into the bloodstream, leading to severe harm. Despite the mass of scientific research material confirming this risk, some dentists and the American Dental Association (ADA) vociferously claim that mercury is perfectly safe once installed in the tooth. It is not. These days there are various minimally toxic inert filling materials available to deal with cavities.

Crowns are another problem. A crown must never be fitted over a mercury filling, nor should gold be used if there is any mercury—also known as silver amalgam—present in other parts of the mouth. Between those two metals a tiny mild electric current is generated, which is capable of interfering with the enzymes and other factors of pre-digestion that are active in the mouth. If a crown is necessary, it should be made from other materials, such as plastic or porcelain.

Dental anesthesia needs to be handled with care. When the body is well detoxified, it becomes more sensitive to any toxins, including anesthesia used by dentists to overcome the pain of dental work. It is extremely important that a Gerson patient should tell his/her dentist the following, prior to the use of anesthesia drugs:

- To use no more than one third to one half of the normal dose,
- To use no epinephrine in compounding the drug,
- To start the treatment immediately (the effect wears off quickly.)

Upon returning from the dentist's office, the patient should take a coffee enema, whether or not one is scheduled for that time. Any additional pain is likely to be cleared by another coffee enema.

NOTE: If the dentist advises the patient to take a dose of antibiotics, **this must not be refused.** A dental infection can be very serious and even become life-threatening.

Case Histories: We have several patient reports of dramatic improvements after the removal of root canal treated teeth. One breast cancer patient using the Gerson Therapy was making slow progress. When her husband began to suspect some dental problem slowing down the healing

process, he had her examined by a dentist. Indeed, a cavitation was found and cleared, and the infected tooth removed. Subsequently the remaining breast tumor tissue was rapidly absorbed, she recovered and remained well for many years.

In another case a young woman, married to an athlete and hoping for children, conceived readily but suffered three miscarriages in a row. A full examination of her teeth disclosed a far advanced cavitation in her jawbone. When the offending tooth was extracted and the infection in her jawbone was cleaned up, shortly afterwards she had three normal pregnancies.

A father wrote to us to say that he was impressed by the report, published in our Newsletter, on the damage caused by root canal treated teeth. It caused him to arrange a dental examination for his son who had been suffering from schizophrenia for several years, without being helped by the drug treatment he had received. When the young man's teeth were checked and a root canal filled tooth was removed, he gradually recovered and needed no further medication.

Fibromyalgia

This chronic condition is another eloquent example of the many kinds of ill-health caused by the toxic condition of the body. Fibromyalgia causes severe chronic pain in muscles and soft tissues surrounding joints. Efforts to control it with anti-inflammatories, including corticosteroids, have not been helpful, nor has any effective treatment been found for it so far. Pain relieving drugs are used to help the patients sleep.

According to the conservative estimate of the National Fibromyalgia Research Association, 6 million people in the U.S. suffer from this disease.

In our experience, fibromyalgia is basically a toxic condition, caused by the combined impact of polluted air and water, poisonous chemical residues in agricultural produce, and food additives used in processed foods. There comes a point where the body can no longer excrete these harmful substances; in order not to overload the liver and to keep the toxins (*enzyme inhibitors*) from interfering with the functions of the essential organs, it releases them into the muscles and soft tissues. Once there, the toxic irritants cause pain, which eventually becomes almost unbearable.

Like all conditions resulting from a high degree of toxicity in the body, fibromyalgia yields very promptly to the organic, vegetarian, toxin-free diet of the Gerson Therapy, combined with intensive detoxification via the coffee enemas. We have seen some cases in which it took only a few days to ease and then banish the pain, enabling the patient to resume normal activity. In more advanced cases, aggravated by the use of many pain relieving drugs, and also with bedridden patients, it takes possibly several weeks to obtain lasting pain relief and healing.

We recall with wry amusement the experience of a seriously ill, mostly bedridden lady, who arrived at the Mexican Gerson clinic from Germany. She had suffered from fibromyalgia for

several years and had eventually found the physician who was regarded as the top authority of that condition. However, he himself was suffering from an advanced case of fibromyalgia and was unable to help her. On the contrary: on one occasion, when she called him after a particularly painful, miserable night, he replied to her complaint by saying, “You are telling me!”

Part III

It must be remembered that despite its great healing potential in so many areas of ill health, the Gerson Therapy is no panacea, and that there are conditions in which it can heal only partially or not at all. There are sound reasons why the high-powered twin Gerson methods of hyper-alimentation *and* detoxification don’t work under some circumstances, and in this chapter we set them out briefly in two sections.

Diseases Difficult to Cure with the Gerson Therapy:

Brain Cancer: We have seen total long-term recoveries of brain cancer cases—but also failures. The problem is not the cancer itself, but the location of the tumor. In the course of a healing reaction the body almost always produces an inflammation, which in itself is desirable, since inflammation fluid usually destroys tumor tissue. However, it also causes swelling in regular tissue. But a brain tumor is enclosed within the skull, where there is no room to accommodate the swelling.. Instead, the ‘healing inflammation’ with its swelling causes serious pressure, which is likely to bring on seizures. These have to be handled carefully, reducing the swelling to decrease the seizure activity—thus blocking the healing process! It is hard to find a middle way between allowing inflammation, yet relieving severe headaches and seizures. Understandably the dilemma also worries the patient. There have been several who gave up on the Gerson Therapy and returned to orthodox treatment.

Bone Metastases: Certain cancers can be counted on to produce metastases (*spreading of malignancy*) into specific tissues. Thus a majority of prostate and breast cancers, if they spread, are found to have migrated to the bone(s).

Bone tissue is difficult to heal. While a regular tissue lesion, sewed up, can be relied on to heal within a week to ten days, a bone fracture will take many weeks, often even several months to heal. As bone metastases are painful, the patient must remain determined and strong-minded, knowing that the healing will take a long time.

Open Breast Cancer Lesions: While Dr. Gerson warned that cancers within glands are more difficult to reach, generally breast cancer has responded well to the therapy over many years. The situation changes if and when the breast tumor breaks through the skin: open lesions leading possibly to infections are much more difficult to heal, and require the best possible care and much

patience.

Leukemias: There are several kinds of chronic leukemia, usually of the age-onset type, which do not present special problems. However, the rapid-advance childhood leukemias must be stopped rapidly. This is far from easy. For various reasons, such as difficulty in administering the complete intensive Gerson Therapy, the child's resistance or other external problems, the effectiveness of the treatment is hampered and slowed down. When this happens, an acute leukaemia can possibly advance too rapidly for the therapy to stop and reverse it.

Multiple Myeloma: Like leukemias, this condition does not belong in the class of solid tumors. It is a disease of the bone marrow, with myeloma cells 'forming multiple tumor masses.' These infiltrate the surrounding bone, generally the blood-forming long bones of the upper leg, but other parts of the skeleton as well.

The disease occurs more frequently in men than in women, by a ratio of 3:1. Since it damages the blood-forming bone marrow, it causes anemia and renal (kidney) lesions. As explained above, it is always more difficult to heal bone lesions, and this also applies to Multiple Myeloma. It takes longer, and—according to Dr. Gerson's observations confirmed by the latest research on this condition, it also requires more Vitamin B₁₂ than other kinds of cancer. Due to the invasion of bone by Myeloma tissue, it is also possible for pathologic fractures (weakened bone breaking without external cause) to occur. On the Gerson Therapy we have seen such fractures heal, very slowly.

Long Term Prednisone Treatment and/or Chemotherapy: All drugs are liver-toxic, hence long-term use causes severe liver damage. Prednisone, a powerful steroid routinely prescribed for Multiple Sclerosis, lupus, arthritis and many other conditions, depletes the body's defenses and causes considerable organ damage. If this damage becomes excessive due to long-term use, it can be difficult or even impossible to truly heal, i.e., fully restore the liver and other essential organs.

Chemotherapy is much more toxic. While we have seen many reversals of chemo-treated patients' disease, beyond a certain point the damage caused by powerful chemotherapy is no longer reversible. As a general rule, patients treated for lengthy periods with toxic drugs are more difficult to heal than those who were treated for only a short time or, preferably, not at all.

Diseases Not Curable by the Gerson Therapy:

The list of chronic degenerative diseases that are curable by the Gerson Therapy includes some 1500 conditions. However, a very small number of diseases, mainly those affecting the Central Nervous System, do not respond well, or not at all, to the nutritional healing approach. It has to be understood that the Central Nervous System, comprising the brain and spinal cord, is

so highly specialized that it does not replace lost tissue; for that reason it is almost impossible to heal serious damage afflicting this area.

Amyotrophic Lateral Sclerosis, A.L.S.: This is also known as Motor Neuron Disease (M.N.D.), or popularly as Lou Gehrig's Disease. While orthodox medicine considers its cause unknown, in our experience all affected patients had had extensive exposure to pesticides. Interestingly, while we were able to obtain healthy young calves' livers and produce liver juice for the treatment of these patients, a number of them showed considerable improvement. Since liver juice is no longer safe, owing to widespread campylobacter infection, A.L.S. patients have made little progress toward healing with the Gerson Therapy, although they deteriorate more slowly than they would without it. We consider that a failure.

Parkinson's Disease, P.D.: This belongs to a group of conditions called motor system disorders, which result from the loss of dopamine-producing brain cells. The four primary symptoms of PD are tremor, or trembling in hands, arms, legs, jaw and face; rigidity, or stiffness of the limbs and trunk; bradykinesia, or slowness of movement; and postural instability, or impaired balance and coordination. As these symptoms worsen, patients have difficulty in walking, talking, or completing simple tasks.

P.D. usually affects people over the age of 50, and is also known as *paralysis agitans*, or popularly as "shaking palsy." The allopathic treatment normally uses dopamines and several other drugs, which help the patient to function for a while, but do not cure the problem. The Gerson Therapy has also failed to produce a cure.

Alzheimer's Disease: Described as pre-senile dementia, this condition is caused by the atrophy (wasting) of the frontal and occipital (rear) lobes of the brain. According to Taber's medical cyclopedia, it causes "progressive and irreversible deterioration of intellectual function, apathy, speech and gait disturbance, disorientation and loss of memory." In many cases it responds reasonably well to the Gerson Therapy, which alleviates and/or much improves the most severe symptoms. However, only brain cells that are diseased or damaged can be improved and even restored. Those that are dead are gone, so the disease is not cured.

Chronic Kidney Disease: If this has advanced to the point of requiring dialysis, it cannot be reversed. The specific function of the kidneys is to remove the waste products of protein digestion (urea, uric acid, creatinine), as well as excess minerals (sodium, potassium) or other toxic substances from the blood, in order to maintain homeostasis of the system. This is done via a delicate filter system of structures, sacs, the glomeruli; if the latter lose their permeability through inflammation and excess toxins and can no longer function, disease sets in.

However, if disease has damaged kidney function by no more than 80% and 20% is still active, the condition can be treated and patients can improve and survive. Yet kidney tissue, similar to brain tissue (see above), when dead is gone. Therefore the kidney patient whose condition has been improved on the Gerson protocol can never revert to a so-called "normal"

average diet. The price of survival is to remain on the Gerson program for life. In brief, kidney disease is treatable and can achieve long-term survival, but it is not curable. ***Once dialysis has been started, normally when kidney function drops below 10%, the patient should NOT attempt to go on the Gerson Therapy.***

Emphysema: This is another disease that can be greatly alleviated, but not cured. Also referred to as *chronic obstructive pulmonary disease*, emphysema causes changes in the structure of the air sacs that filter out carbon dioxide for secretion, and allow oxygen to pass into the blood. Here the lung tissue is severely damaged by smoking, air pollution toxins or inflammation, so that it loses its permeability and the exchange of gases is seriously inhibited. The sick tissue can be restored; dead tissue is gone. The patient can probably function normally with only about 50% of functioning lung tissue, but he or she cannot be fully restored.

Muscular Dystrophy: Thought to be a familial (genetic) disease, this condition causes progressive atrophy (wasting away) of muscles and usually starts in childhood, more frequently in boys than in girls. The underlying cause is described as “A disorder caused by defective nutrition or metabolism” (Taber). In Dr. Gerson’s day it responded favorably to his treatment, but more recently we have not seen good results and have to consider it incurable. In one case, diagnosed as Duchenne’s Disease, which usually results in death at an early age, we have seen a more than twenty year long survival.

TO SUM UP:

The Gerson Therapy would be useless and could even cause harm to the following, who should not undertake it under any circumstances:

- Patients on dialysis
- Patients with organ transplants (the therapy would cause a rejection)
- Patients with melanoma that has spread to the brain (the only case in which melanoma, eminently curable in any other body part, does not respond)
- Patients with pancreatic cancer if chemotherapy has been administered.
(Pancreatic cancer is curable, but only if not pre-treated with chemotherapy.)

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CHAPTER 7

Restoring the Body's Defenses

“I look forward optimistically to a healthy,
happy world as soon as its children are taught
the principles of simple and rational living.
We must return to nature and nature's God.”

Luther Burbank (1849-1926)

“Physicians and the public have exclusively
focused on drug therapy to the detriment
of at least one of the foundations
of good health—appropriate nutrition.”

Dr. Mary Keith, St. Michael's Hospital, Toronto

By now, two basic facts will have become clear to the reader:

- 1) Everybody's health and well-being is under constant attack from those factors of modern life that undermine the body's natural defenses and self-healing ability, leading to a multitude of diseases;
- 2) The complex, precision-built nutritional program of the Gerson Therapy is able to undo the harm, restore the organism's damaged defenses and enable the body to heal itself.

In his thinking Dr. Gerson always made a close connection between the body's defenses and its healing mechanism. Indeed, he invariably saw in his patients that the healing mechanism had been disturbed or severely damaged before the body succumbed to disease. Moreover, he was convinced that the appearance of malignant disease, i.e., cancer, represented the ultimate, most severe kind of breakdown, and that it needed the best expert care and effort to reverse the destructive process and achieve healing.

Perhaps the greatest of Dr. Gerson's many revolutionary insights was his realization that the underlying causes of chronic disease were **deficiency and toxicity**. This approach differs greatly from that of conventional medicine, which prefers to assign a clear-cut cause to each individual disease, but omits to look for the truly basic problems that are common to many. And this difference in approach is one of many factors that separate the Gerson protocol from orthodox treatments.

Once the underlying problems are recognized, they can be treated: the *deficiency* is eliminated with hyper-alimentation, the *toxicity* with systematic detoxification. Despite their vital importance these methods are simple, straightforward and transparent. Above all, they make sense.

We have already touched on this subject in general terms (see [Chapter 2](#), Knowing the Enemy), but now we need to take a closer look at its practical application.

Hyper-alimentation: The answer to deficiency is to give the patient maximum amounts of the best possible foodstuffs. However, seriously ill patients are usually unable to eat much. Their appetite and digestion are poor, and their elimination is inadequate. Under the circumstances the only way forward is juicing, since almost every patient is able—and normally willing—to drink a freshly prepared glass of organic juice every hour. Once that routine is established, the nutrients the body so desperately needs are in constant supply.

A few extremely debilitated patients, who cannot cope with the usual hourly 8-ounce glass of juice, are given 4- or 6-ounce portions at the beginning of the treatment. To their surprise, after only a few days of juicing and intensive detoxification they are able to eat three full vegetarian meals a day, prepared from fresh organic produce, and drink 13 standard size glasses of juice, besides snacking on fruit. Once they reach that stage of hyper-alimentation, each patient consumes approximately 20 pounds of food a day.

Critics of the Gerson Therapy, who find the hourly preparation of fresh juices onerous, (which it certainly is!) often suggest the use of vitamin and mineral supplements instead. What they don't realize is that the sick body is unable to assimilate and utilize pharmaceutically prepared substances; which would simply pass through the organism without doing any good. Only live, fresh, raw vegetables and fruits are absorbed, and exclusively in the form of juice, which bypasses the digestive process and is immediately assimilated.

Detoxification: As soon as the body is being flooded with live nutrients, these are rapidly absorbed and force accumulated toxins from the cells into the blood stream, which in turn transports them to the liver, the body's chief organ of detoxification. However, the patient who embarks on the Gerson Therapy after a lifetime of living on a so-called normal modern diet has already accumulated considerable amounts of food additives, residues of pesticides and other agrochemicals, plus toxins from many sources that block his or her liver. As a result the liver is unable to deal with the newly arriving toxins, driven from the tissues by the live nutrients.

Unless quickly shifted, this logjam of toxins could lead to life-threatening self intoxication and liver coma; hence the vital role of the rapidly detoxifying frequent coffee enemas which are a cornerstone of the Gerson treatment. There are several cancer therapies which use various methods to kill tumor tissue, but without removing dead toxic material from the liver. In order to allow the liver to discard its toxic load slowly and gradually, the treatment has to be interrupted, which diminishes its impact. However, the Gerson method with its constant regular detoxification

is able to work continuously, which explains its effectiveness—and also why the coffee enemas are an indispensable part of the protocol. Without them, the additional load of newly released toxins could even cause new liver damage. Whoever wants to embark on the Gerson Therapy must include the required practice of coffee enemas.

CHAPTER 8

Why Does The Gerson Therapy Work?

So far so good. The basic principles of the Gerson protocol are simple and clear and obviously its practice has been yielding remarkable results over more than sixty years. But the question remains: is there any current scientific research to confirm the methods Dr. Gerson developed partly intuitively, partly through constant study and clinical observation, but without sophisticated research facilities, all those decades ago? Putting it simply: has anyone discovered just **why** this therapy works?

The answer is yes. Since Dr. Gerson's death in 1959, a series of eminent scientists and researchers have made discoveries that confirmed one or another of Dr. Gerson's insights and methods. It is the sum total of these piecemeal discoveries that explains why his protocol, used in its entirety, is so effective. In the following we present a sample of the most striking scientific endorsements.

In the late Seventies the physicist, mathematician and biophysicist Dr. Freeman Widener Cope, M.D., wrote in a paper, "the high potassium, low sodium diet of the Gerson therapy has been observed experimentally to cure many cases of advanced cancer in man."¹ In another paper he stated that in cell damage of any kind, the same responses may occur in cells throughout the body: "First the cell will lose potassium, second the cell will accept sodium, and third, the cell will swell with too much water (cellular edema). When the cell has swollen with too much water, energy production is inhibited, along with protein synthesis and lipid (fat) metabolism. **Gerson was able to manipulate tissue damage syndrome, which he recognized clinically in the 1920s, by his dietary management, eliminating sodium, supplementing a high potassium diet with additional potassium amendments and finding a way to remove toxins from the body via the liver.**"² (*Added emphasis.*) This is a remarkably concise justification of all of Dr. Gerson's methods, including the strict restriction of protein and fat, which the damaged cell cannot handle, the reason for increased potassium intake, and the need for liver detoxification.

In 1988, Patricia Spain Ward, Ph.D., campus historian of the University of Illinois, Chicago, presented an excellent monograph on the Gerson Therapy, under contract to the US Office of Technology Assessment (OTA). Although her study is not based on new research, it is worth including for its thoroughness and clarity. Describing Dr. Gerson as "**a scholar's scholar and a superlative observer of clinical phenomena,**" Dr. Ward reported his observation that patients on a high potassium, low sodium diet excreted enormous amounts of sodium in their urine, and that by eliminating animal protein from the diet, this amount was increased. She added, "**The medical insistence on large quantities of protein, Gerson showed, was wrong and he stopped**

the administration of dietary animal proteins for at least six to eight weeks.”³

Important research justifying Dr. Gerson’s withholding of animal protein from his cancer patients was carried out by Dr. Robert A. Good, M.D., Ph.D., of the University of Minnesota and known as “the father of modern immunology.” He set up a guinea pig experiment, feeding one group of animals protein-free lab chow, while the other group received the normal variety of food. Dr. Good expected to see failure of the animals’ immune system on the protein-free regime, but the opposite happened. The guinea pigs’ thymus lymphocytes became tremendously active and remained aggressively so for a long time. **Dr. Good realized that he had stimulated immunity by the dietary restriction of animal protein, thus confirming the rightness of the Gerson protocol’s identical insight.**

Perhaps this is the place for pointing out that Gerson patients *do* receive adequate amounts of easily absorbed plant proteins contained in the fresh vegetable juices, potatoes and oatmeal that are essential parts of their diet. It is a widespread mistake to believe that only animal foods contain protein. On the contrary: food animals, such as cattle, pigs and sheep are vegetarians!

The Canadian scientist, Dr. Harold D. Foster,⁴ of the University of Victoria, British Columbia, approached the problem of cancer mortalities from the angle of mineral deficiencies in soils and water supplies. He also carried out an initial computer analysis of 200 cases of so-called “spontaneous” regressions of a wide variety of cancers, spontaneous regression having been defined as “a partial or complete disappearance of a tumor in the absence of treatment capable of producing a regression.” The result of Professor Foster’s painstaking research was that far from being “spontaneous,” most of the regressions were due to a combination of conventional treatments with drastic lifestyle changes and various complementary therapies. **Of 200 patients, 10 followed the Gerson diet, and many more used parts of the Gerson protocol, e.g. raw juices and detoxification. Further dietary regimes mentioned in the sample were partly or largely based on the same protocol, raising the percentage of those whose recovery was to some extent due to the Gerson treatment.** The most important conclusion Professor Foster was able to draw from his research was that **cases of so-called spontaneous regression were far from being spontaneous; and were only categorized as such by orthodox medicine because they were the results of unconventional—alternative and complementary—therapies.**

One of the most important techniques of the Gerson Therapy is detoxification via the liver/bile through the use of coffee enemas. Dr. Gerson knew that these dilute the bile ducts, thus allowing the liver to release toxic accumulations. **His discovery was confirmed more recently by three scientists, Wattenberg, Sparmins and Lam, from the Department of Pathology, University of Minnesota, who showed that rectal coffee administration stimulates an enzyme system—glutathione-S-transferase—in the liver, which is able to remove toxic free radicals from the blood stream.**⁵ The normal activity of this enzyme is increased by 600-700% by the coffee enema, hence vastly increased detoxification results. Coffee is also rich in potassium, which helps

prevent intestinal cramping by boosting the potassium content of deficient smooth muscles in the colon.

In 1990 a remarkable study appeared in a peer-reviewed German medical journal under the title “Experiences with the Use of Dietary Therapy in Surgical Oncology.” Its author, Dr. Peter Lechner, of the Oncological Outpatient Department, District Hospital, Graz, Austria, reported on a six-year clinical study of a modified version of the Gerson Therapy followed by a group of 60 cancer patients who were also receiving orthodox treatment. According to Dr. Lechner, this greatly reduced version of the Gerson protocol was used as an adjuvant therapy, not as an alternative to conventional oncological treatments. Moreover, the patients carried out the nutritional therapy in their homes, which made strict supervision impossible. Even so, at the end of six years Dr. Lechner was able to report the following results: **patients generally suffered fewer post-operative complications and adverse side effects of radio- and/or chemotherapy, their need for analgesics and psychotropic drugs was less than that of the controls, existing liver metastases progressed more slowly, and the patients’ psychological state was good throughout. The malnutrition-caused cachexia (severe wasting), which normally occurs in advanced stages of the disease could be prevented or at least greatly delayed in most cases. One 77-year-old woman patient on the nutritional regime achieved a complete remission without conventional therapy.**⁶

In the course of the six-year clinical study Dr. Lechner and his colleagues were also able to justify Dr. Gerson’s use of coffee enemas, by following up independent research by Djerussi (1959) and Kaufmann (1963). This showed that the two active ingredients of the coffee, Cafestol and Kahweol, increased up to sevenfold the activity of Glutathion-S-Transferase, which, as we know from the Minnesota research (see above), plays a central role in the elimination of toxins from the liver. All in all, cautious and restrained though Dr. Lechner’s conclusions are, it is clear from his report that even a greatly watered-down version of the Gerson Therapy achieves unexpected and unprecedented good results in the treatment of patients with metastasized malignancies.

The most recent in-depth study of the anti-cancer components of Gerson’s food regime was written by Carmen Wheatley, Ph.D., a member of the Orthomolecular Oncology Group, U.K. She became interested in the subject through the experience of her friend, Oxford Professor of English Literature Michael Gearin-Tosh, who was diagnosed with multiple myeloma in 1994. His prognosis was poor: 6-9 months’ survival without any treatment, 1-2 years with “appropriate” chemotherapy. Professor Gearin-Tosh refused the latter and after considerable searching chose the Gerson Therapy, boosting it with meditation, acupuncture, and Chinese breathing exercises. He described the process from diagnosis to his then current state in his brilliant, highly amusing book, *Living Proof—A Medical Mutiny*⁷ (Against expectations, he lived for 11 years and eventually died of blood poisoning following dental work.)

Watching her friend’s progress, Dr. Carmen Wheatley became intrigued by the fact that Dr.

Gerson, apparently intuitively, selected foods for his Therapy that have since, some 50 years later, been shown to have anti-cancer properties. She wrote up her findings in an essay, titled “The Case of the 0.005% Survivor,” which was peer-reviewed by four eminent physicians, and appeared as an afterword in Professor Gearin-Tosh’s book. To start with, Dr. Wheatley points out that the Gerson diet contains several foods in which modern research has identified some key cancer-fighting components, e.g. flax seed oil with its important contents of Omega-3 fatty acids, fruits rich in minerals and in bioflavonoids, vegetables of the cruciferous family, namely cauliflower, cabbages and broccoli, whose anti-cancer properties are borne out by current scientific nutritional research.

She comments, “**Gerson’s fruit and vegetable diet could be subjected to exhaustive analysis in the light of modern nutritional oncology research. He didn’t have any of this scientific knowledge, yet empirically devised a method which ensures that a large range of these products would be delivered to the cancer patient, intact and in pharmacologically active doses**” (added emphasis).

In the rest of her study Dr. Wheatley reviews further components of the Gerson Therapy, from the value of juicing to the importance of coffee enemas and finds all of them scientifically justified. In conclusion let us quote one of her shrewd comments: “**Conventional medical methods of treating cancer—chemotherapy, radiation—routinely wipe out an already depressed immune system and do little to restore it. Yet, as Gerson realized, it is the immune system which is needed to fight cancer, and therefore building it up should enhance chances of survival.**”

As time goes on and the lack of success of much of conventional oncology becomes ever more obvious, research into nutritional therapies is bound to expand and take up its due place in mainstream medicine. Its findings are bound to confirm again and again that the principles and practice of the Gerson Therapy are sound and accurate, offering an eminently logical way to heal disease and maintain health.

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CHAPTER 9

The Gerson Household

Whether a patient is able to spend some time at a Gerson facility or decides to embark on the therapy at home, the longest part of the healing process—up to two years or more with malignant disease, much less with other chronic conditions—will have to take place in his or her residence. For the duration of the treatment the home needs to be turned into a kind of private clinic, where everything serves the goal of getting well, and nothing is allowed to interfere with that process.

How do we go about that? Quite simply by bearing in mind that the twin pillars of the Gerson program are nutrition and detoxification. Since the ill patient suffering from a chronic disease is both toxic and nutritionally deficient, as a first task the household has to be cleared of all toxic chemicals and damaging materials or appliances. These are present in vast arrays in most modern households. Chemical cleansers, gadgets and labor-saving devices emitting harmful radiation or so-called electro-smog are used daily and taken for granted. It's only when their dire effects on the body are understood that we get rid of them.

As the second pillar of the therapy is to provide the patient with hyper-nutrition, a suitably equipped kitchen is the all-important center where all foods and juices are prepared daily in large amounts. Let us start by listing the correct equipment for a smoothly running, efficient Gerson kitchen.

Refrigerator: one very large one or two of average size will be needed to store the large quantities of organic produce required. A cool, preferably dark, well-ventilated pantry or laundry room is ideal for storing root vegetables, which don't need refrigeration.

Juice Machines

As freshly made organic juices are one of the most important healing components of the Gerson program, they must be of the best possible quality, and therefore it is vital to choose the most efficient juicer—one that will stand up to constant use over two years or so.

There are plenty of models on the market. The simplest and cheapest is the centrifugal type, one of the first to become widely available. It is wasteful, produces deficient, enzyme-poor juice and *cannot be used for healing*.

Another type is the Champion juicer, which extracts more minerals as well as more fluid. However, it is not satisfactory in itself, since what it produces is not so much juice as a mushy layer of vegetables on top of a watery base. Even so, the Champion juicer can be used, *but as a*

grinder only. The machine comes with a plate that can be placed under the base where the strainer is usually located, releasing the ground up pulpy material. This then has to be put through a hand-operated press, based on a hydraulic jack, to squeeze the juice from the pulped vegetables. The cost of the two items runs at present [2006] at about \$400. The Champion is widely available in the US and in several other countries. For the manual press, contact www.juicepressfactory.com.

Other machines, imported from Korea but also made in the US use two interlocking helical blades, which grind against each other. They do a better extracting job than the Champion alone and may be used, especially if the patient is not suffering from advanced cancer. However, these “one-process” juicers do not actually conform to Dr. Gerson’s instruction to use a two-process method, consisting of a grinder and a press, for obtaining the best juice. These juicers are claimed to extract more enzymes than the Norwalk (see below), but no mention is made of the equally important mineral extraction.

The cost of these machines is between \$750-900.

The Norwalk: The best two-process juicer is the Norwalk, which is also most attractively styled, with a stainless steel exterior, or a wood grain plastic outer cover. Naturally in either model all parts of the machine that come in contact with food are made from stainless steel. The Norwalk is fully automatic, with a simple lever activating the press. Well serviced and guaranteed, it is also the most expensive juicer, costing at present: \$2,100-2,250. The stainless steel exterior model also has a lever that adjusts it to the 220-240 volt current used in Europe. For information call 1-800-405-8423 (outside USA 760-755-8423). <http://www.nwjcal.com>.

Taking Care of Your Juice Machine

Aside from your normal routine of maintaining maximum cleanliness in the kitchen, it is especially important to keep your juicer clean and free from dried up juice or fibers. Since these are raw, they can easily spoil, dry, and attract flies and other insects, not to mention germs or worse.

To avoid contamination, the juicer must be cleaned after each use. This should not take up much extra time, since those parts of the machine that come in contact with fruit and vegetables are made of stainless steel and are easy to take apart, rinse, dry and re-assemble for the next juice.

Use only clean sponges or cloths and reserve them for the juicer alone. Do not use soap or detergent for each cleansing, for it is highly important that not even the smallest amount of soap or cleanser remains on the parts that come in contact with the vegetables. If you use a Norwalk juicer, remember to wipe the press plate at the top.

The juice cloths should be rinsed carefully in clean—not soapy—water after each pressing,

and kept in the freezer until the next juicing. It is best to have separate cloths for the carrot/apple or plain carrot juice, and for the green juice.

At night, after all the juices have been made, you may use slightly soapy water for the day's final cleansing; afterwards rinse thoroughly to make sure that no soapy film remains. Even a small residue of soap getting into the juices could cause the patient diarrhea, cramps or worse. The same applies to the juice cloths. Wash them in slightly soapy water and rinse carefully, to get rid of any soapy residue. Keep the cloths in the freezer overnight.

If you use a grinder, i.e., a Champion and a press operated by a hydraulic system, the same rules apply. Keep both machines scrupulously clean and clear of soap.

Stove & oven—electric or gas

Neither type is ideal. The cooking temperature is easier to control with a gas stove. However, gas burns oxygen, and if the patient spends time in the kitchen, the oxygen-depleted air is likely to prove harmful. The kitchen has to be well ventilated, which may be difficult on cold winter days. It is recommended to install in the kitchen/living area a room ozone generator in order to restore a better oxygen level. CAUTION: too high an ozone level could be set on fire by open flames.

Electric stoves or ovens are more expensive than gas to operate in most areas of the US. Their advantage is being cleaner and not using up oxygen. However, the cooking temperature, so very important for the correct preparation of vegetables, is more difficult to control on these stoves.

Microwave Oven

Because of its speed and apparent efficiency, this gadget has spread to countless kitchens in the U.S. and elsewhere, without its serious health hazards becoming known. Since many microwave ovens carry an "Underwriter Laboratory" guarantee of safety, the general public is led to believe that these ovens are safe to use. But that is not the case.

Research carried out in Switzerland and elsewhere has shown that microwaves cause harmful chemical reactions in food, damaging nutrients, producing unnatural molecules and making natural amino acids toxic. The heat is uneven; it doesn't reach the middle of solid food, but produces 'hot spots.' Liquids can overheat and cause severe burns when the food is removed. To make things worse, these ovens emit radiation into the kitchen area even when not in use and "cook the cook" (It is an interesting fact that for health reasons microwave ovens were banned in the former Soviet Union as far back as 1976!) If you own one, get rid of it. If it is not removable, unplug it, and be not tempted to use it under any circumstances.

Pots and utensils

Any contact of food with aluminum causes small amounts (with some vegetables, e.g. tomatoes, large amounts) of aluminum to be dissolved and released into the food. This metal is highly toxic; it causes brain damage and is believed to play a role in causing Alzheimer's.

Discard any and all aluminum items and don't allow aluminum foil to come into contact with food. Use stainless steel pots, preferably with heavy "waterless" bottoms; or glass (Pyrex) or enameled cast iron pots. Stainless steel cooking utensils or wooden spoons are best; also silver flatware, if available. Small amounts of colloidal silver, released from silver forks, spoons and knives are valuable stimulants for the immune system.

Do not use pressure cookers: they work at a very high temperature that damages nutrients, and one of the basic Gerson rules is to cook food very slowly, at a low temperature, to avoid such damage. The glaze used on some crockpots is toxic—best steer clear of them.

Distillers

Surprising though this may sound, Gerson patients don't drink water. There are two reasons for this. On the one hand, their daily intake of 13 glasses of freshly made organic juices and fluid-rich soup, salads and fruit provides them with all the top quality nutritious liquid they need. On the other hand water would only dilute their already deficient digestive juices, without supplying any nutrients. However, water is used in the Gerson Therapy in cooking, to make soups, teas, and of course enemas, and it is vitally important to ensure the purity of this water. There are various filter systems in the market, including reverse osmosis (R.O.), which can only be used if the local water supply is guaranteed free from highly harmful fluoride. ([see Chapter 5., Pg. 24, pp. 6](#)) The safest way to ensure freedom from impurities, toxic chemicals and above all fluoride, is to set up a home distiller.

Many kinds of distillers are available in various price ranges. Choice must depend on cost and on the amount of water the household may need. The patient alone will use up 2-3 gallons in every 24-hour period; more, if other family members also eat Gerson food and/or wish to use enemas.

A distiller needs an electric connection and an extra water faucet; many patients install theirs in the laundry room or the garage. The machine needs to be detached and cleaned every 3 days. Seeing the sludge left behind will convince anyone of the need to purify water as thoroughly as possible.

Distillation works by heating water to the point of it becoming steam, which is run through a tube that causes it to cool and condense back into water. Since minerals, various impurities and

additives do not turn into steam, they stay behind, leaving the cooled, condensed steam free from harmful components. However, volatile liquids, such as benzene fractions, also boil away, and get condensed back into the purified water. To remove such items, all distillers should contain a small tube of carbon pellets, so that when the condensed water drips back into a fresh container, it passes through the carbon filter, which removes the unwanted volatile items.

It is sometimes claimed by health professionals that distilled water “removes minerals from the body” and shouldn’t be used. But they are wrong. The minerals found in water are generally inorganic and are therefore poorly absorbed or downright harmful, e.g. sodium or calcium. On the other hand, the patient is virtually flooded with the easily absorbed organic minerals contained in the large amount of juices drunk throughout the day; the “loss” of minerals contained in tap water is actually a gain.

Cleaning Chemicals

Cleanliness is of course all important in the Gerson household, but, as stated before, special care must be taken not to use toxic products. Here are the ones to avoid:

Chlorine: this is not only bleach, but also a powerful disinfectant, able to kill or control all kinds of germs.. For that reason it is present in almost all kitchen cleansers (also in swimming pools and in tap water!). Chlorine is harsh and unsafe, able to displace iodine from the thyroid gland and must be avoided. There are a few kitchen cleansers that do not contain chlorine—try to find one. You can also produce your own by mixing malt vinegar with water, half and half, and decanting it into a spray-pump bottle to clean glass or polish kitchen surfaces—but keep off wood. Plain soap and hot water are also recommended.

To remove lime scale, soak a piece of cotton in white vinegar, wrap it around the faucets in your kitchen or bathroom, and leave for 30 minutes. Wash off with soap and water.

Clean stainless steel pans with olive oil. The result is stunning, but use the oil sparingly and be careful to clean it all off.

Solvents: paint solvents, grease or glue solvents are all toxic and damaging to the patient. If one has to be used, take it outside and don’t allow it to evaporate in the kitchen. .

Dishwasher soap: Most dishwashers are equipped with two wash cycles followed by one rinse cycle. Since the Gerson Therapy does not involve the use of greasy food or baking dishes, it is best to use *one* wash cycle and ensure that the soap is cleared by using *two* rinse cycles. That way the dishwasher soap should be completely eliminated, with no toxic residue remaining on dishes.

Laundry soap & bleach: If the laundry is washed in a washing machine, more or less the same applies as to dishwasher soap. You can use any appropriate soap and even add bleach, if needed—as long as it is inside the machine and the patient doesn’t smell it. (If he can smell it,

he is getting some into his system.) Then make very sure that the laundry is thoroughly rinsed, possibly running a second rinse cycle.

Fabric Softeners: These should be avoided, whether in liquid form or as drying sheets. Either way they leave a chemical film, which never washes out completely. They are also irritating to sensitive individuals, e.g. asthma sufferers. As a harmless alternative, add ¼ cup of distilled white vinegar to the wash cycle. This is said to soften your clothes and also get rid of static cling.

If you are washing delicate items (marked: ‘hand-wash’), use a mild soap and wear rubber gloves.

Dry Cleaning: As this is done outside the home, it doesn’t directly affect the patient. However, when dry-cleaned items are brought home, it is wise to leave them outdoors without their plastic covers, to let them air and get rid of any remaining chemical.

Aerosols and sprays: *Do not use any of these.* Once the spray is distributed in the air, it is impossible to avoid inhaling it. Obviously the toxic pesticide sprays are the most dangerous. However, any cleaning chemical (window cleaner, oven cleaner) that is sprayed will go into the air and be breathed in.

If a window cleaner is used, just pour a little on a cloth and wipe the window clean *without spraying*.

Oven cleaning is not much of a problem, since the Gerson food is clear of fats and doesn’t cause deposits on the oven walls.

The Bathroom: Chlorine-containing cleansers should not be used in the bathroom. Disinfect with 3% commercial hydrogen peroxide. Choose mild soaps for personal use and avoid *spray deodorizers*. Men should use spreadable shaving soaps, not products sold in aerosol cans or sprays. *Avoid after-shave lotions and underarm deodorants.* (see [Chapter 5.on cosmetics, Pg. 26, pp. 5.](#)) Only use plain white unscented toilet paper.

Living area: Many kinds of toxic damage can be caused inadvertently in the living room. One possible culprit is furniture polish, which *contains solvent and must be banished*. Carpet cleaning presents another potential hazard.. Do not use (or allow cleaning services to use) chemical cleaners, only soapy solutions.

Very serious toxic damage has been caused by new carpeting, most of which is impregnated with toxic pesticides or other chemicals to resist staining, etc.

If it is absolutely necessary to install new carpeting, track down non-toxic kinds. Several manufacturers have been sued for their carpets causing allergic reactions in sensitive people. As a result non-toxic carpets are now being produced.

An even more dangerous process is termite extermination. Some exterminators use a whole house cover and spread gas throughout the building. When the covers are removed, fresh air is

allowed back in, but a lot of poison is left behind in upholstered furniture, carpets and drapes. It takes some six months or so to outgas! There are other, non-toxic methods available: find out about the freezing approach.

Living room areas are often routinely treated to “air fresheners” via sprays or a chemical solid. Do not use either.

Whole house painting: No part of the inside of the house should be painted while the patient is recovering. Walls may be washed down with mild soap; stains can be removed with a non-toxic cleanser. The house may not look perfect; but for the time being the patient’s recovery must be given absolute priority.

Outdoor garden sprays; agricultural pesticides: Some areas of daily life are beyond the caregiver’s control. One of these is having neighbors who spray their gardens with pesticides. If and when this happens, make sure that all windows are closed; use the room air cleaner and ozone generator to protect the patient. A similar problem is caused by pesticide spraying of agricultural areas in the vicinity. In one such case the recovering patient had a serious reaction and suffered a recurrence, until she moved away (to live with her sister) for the time being. There she recovered again.

CHAPTER 10

Forbidden Foods

“A McDonald’s ‘Breakfast for Under a Dollar’ actually costs much more than that. You have to factor in the cost of coronary bypass surgery.”

George Carlin

Just as some foods, brilliantly combined in the Gerson protocol, are great healers, others are strictly excluded from the patient’s diet. In his classic book, *A Cancer Therapy—Results of 50 Cases*, Dr. Gerson gives a long list of “Forbidden Foods.” Actually, “Forbidden Items” would be a more accurate title, since the list is not limited to foodstuffs only. Newcomers to the Gerson program are understandably puzzled by some of these prohibitions, banning foods that are routinely eaten and even considered wholesome by the average “normal” citizen, so let’s see why they must be excluded. Rules and regulations are easier to follow if we know the reasons behind them.

In fact, today’s list of banned substances is longer than Dr. Gerson’s original one. Since he wrote his book half a century ago, many changes have occurred that make healthy living increasingly difficult. The huge development of the food industry with its vast range of additives, freely used in the ever wider assortment of convenience foods, has changed people’s eating habits for the worse, exposing consumers to the ill effects of what are politely called food cosmetics. One of the worst, the highly toxic sugar substitute Aspartame, sold as Nutra-Sweet, Spoonful, etc., is contained in some 5,000 processed foods found on grocery shelves. Last but far from least, all processed foods contain salt, the very substance that causes tissue damage syndrome and stimulates tumor growth. (see [Chapter 5. pg. 22, pp. 4](#))

Added to this, the products of industrial agriculture carry heavy residues of toxic pesticides, herbicides, fungicides, growth promoters, hormones, antibiotics, and any one of the 10,000 substances allowed to be used by the Food & Drug Administration (FDA), supposed to be harmless. And indeed some of these substances *tested singly* may prove to be harmless, but in combination with others, which is how people consume them in the real world, they add up to a poisonous cocktail. Let’s remember, all these chemicals are toxic and damaging to the liver, the very organ which the Gerson therapy endeavours to heal and restore.

Hence these are the two basic rules for Gerson patients: **all processed foods**, whether they are canned, jarred, bottled, frozen, salted, refined, sulphured, smoked, pickled, irradiated, microwaved or otherwise treated, must be strictly avoided. Secondly, only fruits and vegetables

certified as “**organic**” must be used, for they are free of agricultural poisons and are grown in healthy soil, which contains all the necessary vitamins, enzymes, minerals, trace elements and micro-organisms that are needed for optimum health. Admittedly, these days even organically cultivated soil does not contain the same level of useful minerals as it did even fifteen years ago, but the great amount of organic food and juices that a Gerson patient is given daily makes up for the deficiencies.

As for the forbidden items, the harmful effects of tobacco and alcohol are too well known to need explanation. Next, sodium (salt) and fats of all kinds, except Flax Seed Oil, must be avoided. This, of course, brings into the group of forbidden foods many items that contain one or both of these two banned substances, e.g. avocados are rich in natural oil= fat. If you bear in mind the ban on fats and salt, the following list will make sense without detailed explanations.

To simplify matters even further, let’s repeat loud and clear: only foods that contribute to health and healing are allowed; all else is banned.

Forbidden Foods and Non-Food Items

All processed foods (see above)
Alcohol
Avocados
Berries (except currants)
Bicarbonate of soda in foods, toothpaste and gargle
Bottled and canned commercial beverages (soft drinks)
Cake, candy, chocolate, all kinds of sweets (high sugar and fats, no nutritional value)
Cheese
Cocoa
Coffee for drinking (except as used in the castor oil treatment)
Cosmetics, hair dyes, permanents (see [Chapter 5, pg. 26](#))
Cream
Cucumber (poorly digestible)
Dried fruit if sulphured or glazed with oil
Drinking water (see [Chapter 9, pg. 80](#))
Epsom salts (also for foot baths)
Fats and oils (sole exception: Flax Seed Oil, as prescribed)
Flour (white, wholemeal, also flour products, e.g. pasta)
Fluoride, in water and toothpaste (see [Chapter 5, pg. 24](#))
Herbs (except permitted ones, see [Chapter 12, pg. 94](#))
Ice cream, sherbet (artificial flavours, sweeteners, cream)
Legumes (only occasional use in latter part of therapy)

Milk (also defatted or low fat)
Mushrooms (fungi, not vegetable)
Nuts (high in fats, wrong configuration of proteins)
Orange and lemon rind (contain aromatic oils)
Pickles
Pineapples (high in aromatics)
Salt and all salt substitutes
Soy and all soy products—tofu, soy milk, flour, etc.
Spices (high in aromatics)
Sugar (refined white)
Tea (black and green if containing caffeine; black tea is high in natural fluoride)

Dr. Gerson's total ban on soy and all soy products may sound surprising at first, since soy has the much-publicized reputation of being an ideal vegetarian food, high in protein, low in fat and cholesterol, moreover much consumed in the Far East, where cancer incidence is considerably lower than in the West.

However, the truth behind this commercially motivated publicity is very different (soy is very big business in the US, where 60% of supermarket foods contain some form of it). In fact soy is high in oil and contains at least 30 allergy-causing proteins, which can cause severe damage to susceptible individuals. Soy also contains phytic acid, which blocks the uptake of important minerals; enzyme inhibitors, which annul the healing power of the vital oxidizing enzymes contained in the juices, and a clot-promoting substance, which causes red blood cells to clump together—ample justification for the total exclusion of soy from the Gerson protocol.

PLEASE NOTE: Two “home-grown” foods, which became fashionable some twenty years ago and are considered wholesome and nutritious, must not be used by Gerson patients. They are sprouted seeds and wheatgrass juice, and our experience has shown that unfortunately both have harmful side effects.

Sprouts were eaten in large amounts by two Gerson patients at our hospital instead of the usual salads at lunch and dinner; within a short time both developed recurrences of their primary diseases, i.e., lupus, viz. cervical cancer, after being symptom-free for months. Other lupus patients, getting sprouts from the hospital kitchen in their salads and juices, stopped responding to the treatment and even got worse.

Shortly afterwards researchers discovered that sprouts contain immature proteins, called I-canavanine, which suppress the immune system. At the Gerson hospital sprouts were immediately banned, and the earlier problems disappeared at once. All past patients were also advised to stop using sprouts in their diet.

Wheatgrass juice contains many valuable nutrients, but it is difficult to digest, tends to irritate the stomach and, also because of its strange taste, can only be taken in 1 ounce portions.

Used as a rectal implant it can cause serious irritation. Besides, the Gerson green juice, consisting of salad greens, chard, a little green pepper, some red cabbage and an apple per 8 ounce glass (see [Chapter 12, pg. 90](#)) is highly digestible, contains similar nutrients, and can be enjoyed in four 8 ounce portions a day, without unpleasant side effects—an excellent reason for not using wheatgrass juice.

Temporarily Forbidden until permitted by Gerson practitioner

Butter, eggs, fish, salt-free defatted cottage cheese, meat, yogurt and other fermented milk products.

Forbidden Personal & Household Items

Cosmetics (see [Chapter 5, pg. 26](#)), pesticide sprays, aerosols of all types, fresh paint, new carpeting, chlorine bleach, ointments, perfumes, wood preservatives, all chemical cleansers (see [Chapter 9, pg. 81](#).)

CHAPTER 11

Happy Foods

“Even the highest medicine can cure
only eight or nine out of ten sicknesses.

The sicknesses that medicine cannot cure can be cured only by foods.”

The Yellow Emperor’s Classic of Internal Medicine (Chinese, circa 400 B.C.)

“Food is better medicine than drugs.”

Title of book by leading British nutritionist Patrick Holfor

So what IS there to eat?—asks the startled newcomer to the Gerson way of life, after reading the list of forbidden foods in the preceding chapter. That is an important question to ponder, because it shows how alienated one can become from a natural way of eating, and above all from the huge range of available plant foods, rightly called the Vegetable Kingdom (which in this instance includes fruits, too.) It is a fair guess that the majority of people in the so-called developed world regard vegetables as no more than incidentals that accompany a main course of fish or meat, while fruits are only considered if there is no dessert on offer.

Well, this is the moment to think again—and to make some delightful discoveries.

The fact is that the plant foods that are the basis of the Gerson regime are much superior to animal-based ones. Besides being lighter, more pure, and easier to digest and absorb, each one contains a subtle mixture of vitamins, enzymes, minerals, and trace elements, which work in synergy, i.e., in cooperation, and supply the depleted organism with valuable nutrients. It is only when the non-healing—in fact harmful—food items are excluded that the wide range and variety of plant foods becomes clear. And it is not just their usefulness but also their beauty that needs to be acknowledged. Try to look at a display of fresh organic fruits and vegetables with the eyes of an artist, note the glowing colors and varied shapes of golden carrots, deep red cabbages, creamy cauliflowers with their light green collars, beige pears, multicolored apples, translucent green grapes—the range is vast, and eye appeal adds a great deal to the enjoyment of the produce.

There is another happy surprise that awaits the novice explorer of the Vegetable Kingdom: the discovery of the true flavor of vegetables and fruits. At first, without salt and pepper, plant foods taste bland and, frankly, boring. Yet they are neither. But a lifetime of excessive use of salt deadens the taste buds of the tongue, until they are unable to convey the true taste of any food, and even the salt intake has to be increased all the time to have any effect. On the salt-free Gerson regime it takes a week or so for the paralyzed taste buds to recover, but once that happens, fruits

and vegetables suddenly begin to taste more interesting. At the same time one's sense of smell also becomes more acute and contributes to the enjoyment of every meal.

“Let your food be your medicine, and let your medicine be your food,” said Hippocrates, the father of modern medicine some 2500 years ago. We might add: and let your medicine consist of happy foods only.

CHAPTER 12

Preparing Food and Juices –the Basic Rules

“A first-rate soup is more creative than a second-rate painting.”

Abraham Maslow

Assuming that your kitchen is now fully equipped for your healing Gerson routine and that you have banished from your home all forbidden foods and substances, the moment has come to find out about the all-important task of food preparation. The rules are simple, but they must be observed faithfully to secure the best results.

All food must be organic and as fresh as possible. Ideally we should be able to gather fresh living food from our own organic gardens; unfortunately this is not an ideal world and we must compromise. The next best thing is to shop frequently for salad and leaf vegetables in smallish amounts, so there is no need to keep them for any length of time. Apples, pears, oranges and root vegetables can be stored for a while without significant loss of quality.

The two most important basic rules of food preparation are the following:

- 1) All foods must be prepared with great care in order to preserve nutrients as much as possible. Cooking must be slow, using low heat; high temperatures alter nutrients in vegetables and cause them to be less easily absorbed. Vegetables should not be peeled—valuable nutrients are contained in or immediately underneath their skins—only washed or scrubbed well. Except for potatoes, corn and whole beets, which have to be boiled in sufficient water, vegetables are cooked with the minimum of water or soup stock (see below), or on a bed of sliced onions and tomatoes, which release enough moisture to keep the vegetables from burning. Remember that oxidation, with loss of nutrients, sets in as soon as you cut into a vegetable or fruit: only start chopping when you are ready to cook.
- 2) Food must be tasty, varied and enjoyable, to make up for being very different from the so-called “normal” Western diet. Variety helps to stimulate appetite. It also supplies a wide range of minerals and trace elements, needed by the body to heal. Remember the importance of eye appeal! Salads in particular can be made truly tempting by mixing green leaves with chopped tomatoes and multicoloured peppers, adding radishes and a scattering of chives. (For further ideas, see [Chapter 28](#))

A small vase of flowers on the dining table can work wonders in making the meal taste even better.

The Gerson diet strikes a fine balance between raw and cooked foods. The ample main meals may suggest to some patients that much of their food is cooked. But this is not the case. Meals begin with huge helpings of raw salad and end with raw fruit, and the daily ration of 13 glasses of freshly made juice is as raw as can be. Cooked foods are necessary: Dr. Gerson's experience showed that patients do not digest well if given *only* raw foods along with the juices. In fact, cooked foods provide additional variety and enable patients to eat more than they would on an exclusively raw diet. They also supply soft bulk, which promotes the digestion of the raw foods and juices.

The most popular item on the list of cooked foods is the "Special Soup" or Hippocrates Soup that helps to detoxify the kidneys and is highly comforting, especially in cold weather. All cooked foods serve as a kind of "blotting paper" in the stomach, helping to deal with the constant intake of large amounts of juice. Even so, cooked foods only account for some 3 to 4 pounds of the patient's daily consumption, while raw foods, mostly made into juices, represent some 17 pounds!

The All-Important Juices

Only four kinds of juice are used in the treatment of all categories of patients, except for a few minor exceptions.

The basic juices are:

- Apple/Carrot juice
- Carrot only juice
- Green juice
- Orange juice

Occasionally, for special cases, a different juice may have to be substituted. For example, diabetics receive grapefruit juice instead of orange juice, since grapefruit contains less sugar. Also, sometimes a fruit juice, such as apple juice is given to patients with collagen diseases who should not drink citrus juice.

Apple/Carrot Juice

Use approximately 8 ounces each of carrots and apples. Wash and brush (do not peel), grind to a pulp and place in cloth supplied with the press type juicer to press.

Serve and drink immediately.

Carrot Only Juice

Proceed as above, but use only carrots.

Green Juice

Use Romaine, red leaf lettuce, endive, escarole, 2-3 leaves of red cabbage, young inner beet tops, Swiss chard, a quarter of a small green pepper, watercress. Add one medium apple when grinding.

Procure as many of these materials as possible. Do not use substitutes, such as spinach or celery, if some of the above items are not available.

Grind the material to a pulp and place in cloth for pressing.

This juice must be drunk immediately, since its enzymes die quickly.

Orange (or Grapefruit) Juice

Use only a reamer type juicer, electric or hand operated. Do not squeeze the peel of the fruit. The aromatic oils contained in the skin are harmful and would interfere with the treatment.

The Daily Routine

The typical average daily menu of the Gerson patient is as follows:

BREAKFAST: a large plate of oatmeal cooked in distilled water and sweetened with a little organic honey or pre-soaked unsulphured dried fruit. An 8-ounce glass of freshly squeezed orange juice. Some additional raw or stewed fruit. Optional: a slice of organic, unsalted, toasted 100% rye bread.

LUNCH: a large plate of mixed raw salad with flax seed oil dressing. 8-10 ounces of the “special soup.” Baked, boiled, mashed or otherwise prepared potato. 1-2 freshly cooked vegetables. Raw or stewed fruit for dessert.

DINNER: Follows the same order as lunch but is varied with different vegetables and fruit for dessert.

PLEASE NOTE: Either at lunch or dinner, *after the patient has consumed the necessary foods*, he or she may eat a second slice of organic, unsalted, 100% rye bread. However, bread should NOT satisfy the appetite or take the place of essential foods.

Basic Recipes to Start You Off

For a full range of Gerson recipes, please see [Chapter 28](#). The following instructions are only meant to introduce the most fundamental items of the patient's essential daily menu.

BREAKFAST: For one person, put 5 ounces of rolled oats into 12 ounces of distilled water. Start cold, bring to a boil, let simmer for 6-8 minutes, stirring occasionally. Meanwhile squeeze orange juice, add prescribed medication(s) (see [Chapter 14](#)). Serve the oatmeal with pre-soaked unsulphured dried fruit, e.g. apricots, apple rings, prunes, raisins and mango. Or use raw or stewed apple or stewed plums, or fresh fruit in season, e.g. peaches, nectarines, grapes or pears. (*No berries!*) Up to two teaspoons a day of permitted sweeteners (raw honey, maple syrup, spray-dried cane juices sold as Sucanat and Rapadura, or unsulphured molasses) may be used.

LUNCH: For the salad, cut up, slice and mix varied lettuces, such as red lettuce, Romaine, escarole, salad bowl and endive. Add to the mixture chopped green onions, radishes, a little celery, some tomatoes, cauliflower florets, slices of green pepper and watercress. *Dressing:* mix 1 tablespoonful of flax seed oil (during the first month of the therapy; afterwards reduce to 2 teaspoonfuls) with apple cider or red wine vinegar, or lemon or lime juice; add garlic to taste.

“Special Soup” or Hippocrates Soup (to be eaten twice daily throughout the treatment.)

To save time and effort, prepare enough for two days, i.e., 4 portions. It will keep in the refrigerator overnight for the next day. These are the **ingredients**:

1 medium celery root if available. If not, 3-4 celery branches, i.e., pascal
1 medium parsley root (rarely available, may be omitted)
2 small or one large leek (if not available, use 2 small onions instead)
2 medium onions
garlic to taste—may also be squeezed raw into the hot soup instead of cooking it
a small amount of parsley
1 ½ pounds of tomatoes (or more, if desired)
1 pound of potatoes.

To prepare: wash and scrub vegetables and cut into slices or ½ inch cubes. Put in large pot, add water to just cover vegetables, bring to the boil, then cook slowly on a low heat for 1 ½ to 2 hours, until all the vegetables are soft. Pass through food mill, to remove fibers. *Let soup cool before storing in refrigerator.*

PLEASE NOTE: Many spices are high in aromatic acids, which are irritants and are likely to counteract the healing reaction. This is why only the following mild spices are permitted, to be used in very small doses:

Allspice, anise, bay leaves, coriander, dill, fennel, mace, marjoram, rosemary, sage, saffron, tarragon, thyme, sorrel, summer savory. In addition, chives, onion, garlic and parsley may be used in larger amounts.

Two herb teas, chamomile and peppermint, are frequently used by Gerson patients. For details please see [Chapter 13](#) and [Chapter 16](#).

CHAPTER 13

All About Enemas

To the uninitiated the coffee enema is the most surprising and apparently bizarre element of the Gerson Therapy. Critics like to attack and ridicule it, without bothering to find out its purpose and function. Yet without this simple tool of detoxification the Gerson method wouldn't work. Before going into details, let us make clear why this is so.

The moment a patient is put on the full therapy, the combined effect of the food, the juices and the medication causes the immune system to attack and kill tumor tissue, besides working to flush out accumulated toxins from the body tissues. This great clearing out carries the risk of overburdening and poisoning the liver, the all-important organ of detoxification, which in a cancer patient is bound to be already damaged and debilitated. It was this recognition that prompted Dr. Gerson some 70 years ago to incorporate the coffee enema in the program, for he realized that without this additional means of detoxification the liver was in danger of becoming comatose, which could severely damage or even kill the patient. How the coffee enema prevents this will be explained fully in this chapter.

Generally speaking, any kind of enema introduces a substance into the rectum in order to empty the bowel, or to administer nutrients or drugs. It is a medical procedure of great antiquity: Hippocrates, the Greek “father of modern medicine” prescribed water enemas for several conditions some 2600 years ago. In India, enemas were recommended for inner cleansing by Patanjali, author of the first written work on yoga, in around 200 B.C. According to tradition, the ibis, a sacred bird of Ancient Egypt associated with wisdom, used to administer itself an enema with its long curved beak. Closer to our own time, a lady in the court of King Louis XIV of France is reported to have taken an enema under her voluminous skirts, and “Le Malade Imaginaire,” i.e., The Hypochondriac, in Moliere's play of the same title, enjoyed an enema on stage. It is only in recent times, and mainly in English-speaking countries, that this simple and safe cleansing method had fallen into disuse.

The use of **coffee** as enema material began in Germany towards the end of World War I. (1914-1918). The country was blockaded by the Allies, many essential goods—among them morphine—were not available, yet trainloads of wounded soldiers kept arriving at field hospitals, needing surgery. The surgeons had barely enough morphine to dull the pain of the operations, but none to help patients endure the post-surgical pain; all they could do was to order water enemas to be used.

Although owing to the blockade coffee was in short supply, there was plenty of it around to help the surgeons stay awake during their long spells of duty. The nurses, desperate to ease their

patients' pain, began to pour some of the leftover coffee into the enema buckets, figuring that since it helped the surgeons (who drank it), the soldiers (who didn't) would also benefit from it. And indeed the soldiers reported pain relief. This accidental discovery came to the attention of two medical researchers, Professors Meyer and Huebner, at the University of Goettingen in Germany, who went on to test the effects of rectally infused caffeine on rats. They found that the caffeine, travelling via the hemorrhoidal vein and the portal system to the liver, opened up the bile ducts, allowing the liver to release accumulated toxins. This observation was confirmed seventy years later, in 1990 by Dr. Peter Lechner, oncologist surgeon at the District Hospital of Graz, Austria, after running a six-year controlled test on cancer patients following a slightly modified version of the Gerson Therapy. In his report¹ he quotes independent laboratory results, identifying the two components of coffee that play the major role in detoxifying the liver. (see [Chapter 8, pg. 75](#))

Dr. Gerson became aware of the benefits of enemas early on in developing his treatment, and they have remained a cornerstone of his therapy to this day. It is important to realize that while the patient is holding the coffee enema in his or her colon for the suggested 12-15 minutes, the body's entire blood supply passes through the liver every three minutes, i.e., 4-5 times in all, carrying poisons picked up from the tissues. These are then released through the bile ducts, due to the stimulation of the caffeine. However, in order to leave the body, these toxins still have to travel through the small intestine (25-27 feet), through the colon (4-5 feet), and out via the rectum and the anus. Naturally on this long trip a small amount of the released toxins is re-absorbed into the system and can cause the patient discomfort, especially in the early phase of the therapy, when detoxification had only just started. This is the reason why, in the beginning, five or even more enemas are taken daily, to keep up the elimination process, and why the more rapid Castor Oil Treatment (see below) is also part of the program, for the average patient.

Important warning: although high colonics have become fashionable among some celebrities, they must not be used by Gerson patients. Already Dr. Gerson had stated this very clearly, and we can only reiterate his conclusion. These are the reasons behind the ban:

In high colonics up to 5 quarts of water is forced into the whole length of the large intestine, under pressure that can easily distend it. When the water is released, it washes out the fluids, enzymes, minerals and other nutrients from the colon, together with the friendly bacteria which are vital for good digestion. This can increase the risk of a mineral imbalance.

On the other hand, high colonics don't serve the all-important reason for the use of coffee enemas, namely the opening of the bile ducts, which helps the liver to release toxins and cleanse itself. *On no account should anyone make the mistake of thinking that high colonics are interchangeable with coffee enemas.*

So much for the history and the theoretical background. Now let us see the practicalities.

Basics, and How to Use Them

The basic components of the coffee enema are these:

- 1) Organic, medium or light roast drip ground coffee,
- 2) Filtered, or if from a fluoridated source, distilled water,
- 3) Enema equipment.

The equipment must be carefully chosen, as not all products on the market are suitable. The earliest type, the combination syringe, is a rubber hot water bottle, complete with appropriate tubing and rectal or vaginal tip. This works well for occasional use or travel, but it is difficult to clean. Other rubber bags, not “combination syringes,” have a much wider opening, which makes them easier to clean. However, they don’t stand up well to constant use.

Most popular among Gerson patients is the plastic bucket, which has an easy to read register of ounces, viz. of a quart. This shows how much of the coffee the patient has introduced into the rectum. The bucket is easy to clean and has only one drawback: if dropped or cleaned too vigorously, it can break and must be replaced.

That risk is avoided by choosing a stainless steel bucket, now available at the relatively cheap price of about \$30, including the needed attachments. It is unbreakable, easy to clean, even with very hot water, which shouldn’t be used with the plastic bucket. The rubber tubing needs to be replaced occasionally. The only disadvantage of this type is that, not being transparent, one cannot check how far the enema process has progressed.

The standard mixture for one enema consists of 3 rounded tablespoons of *organic*, medium or light roast drip grind coffee, and 32 ounces of filtered or distilled water. The procedure is to bring the water to a boil, add the coffee, let it boil for three minutes, then turn down the heat and let it simmer, covered, for 15 minutes. Let it cool, then strain through a cloth-lined strainer. (A piece of clean white linen or nylon can be used.) Check the amount left after straining and replace the water that has boiled away to restore it to one quart.

For patients on the therapy it is best to prepare the whole day’s requirement at once, rather than cooking each portion separately every four hours. In other words, a coffee concentrate is produced, saving much time and effort. This is how it is done: take a pot which holds at least 3 quarts, put in about two quarts of filtered or distilled water, bring to a boil and add 15 rounded tablespoons of coffee, which will be enough for 5 enemas; then proceed as above. After straining the liquid, take 5 one-quart jars or juice bottles, and pour the same amount of the concentrate into each, then add enough water to make up the volume to 8 ounces.

The standard mixture for one enema, i.e., 8 ounces of coffee concentrate and 24 ounces of water, making a total of 32 ounces, has to be warmed to body temperature and poured into the

enema bucket, having first clamped the tube shut, to stop the liquid from running out. Before starting the enema, a small amount of the solution should be released, to clear the tube of air. It is a good idea to eat a small piece of fruit, to get the digestive system going, especially before the first morning enema. This will provide a little glucose, to raise the low blood sugar after a night's sleep.

The more relaxed the patient is, the easier the enema experience will be. That requires comfort. Unless a couch or folding camp bed is available, an enema “nest” is made on the bathroom floor, with a large soft towel or blanket as its base, covered with an enema mat or a soft polyester shower curtain against accidental leaks or spillage, and a pillow or cushion for the head. The bucket is placed at approximately 18 inches above the body, hanging from a hook or standing on a stool. The coffee should not flow in too fast or with too much pressure. About 2 inches of the tube's tip is lubricated with Vaseline and gently inserted some 8-10 inches into the anus, and the clamp on the tube is released, to let the coffee flow in. The patient lies on his or her right side, legs pulled up in the “fetal position,” relaxed and breathing deeply. When all the coffee is absorbed, it should be held in for 12-15 minutes, before evacuating.)

Many patients enjoy the relaxed comfort of enema time—“Upside Down Coffee,” as some call it—and use it to listen to soothing music, meditate or read. One young lady, recovering from a brain tumor on the Gerson program over some two years, first read all the main classics, then switched to philosophy, followed by mathematics, and subsequently became so well read that she won a top scholarship! She also made a full recovery.

How Many, How Often?

Most ‘regular’ patients, i.e., those not pre-treated with chemotherapy, nor very debilitated, are on a four-hourly enema schedule (6 am, 10 am, 2 pm, 6 pm and 10 pm), concurrently drinking the prescribed 12-13 glasses of juice. This is absolutely essential. Although the enema reaches only part of the colon, it inevitably removes some of the minerals from it, so that without the mineral-rich juices an electrolyte imbalance could result. In general, three juices per enema is a good guideline.

There are times when the four-hourly schedule needs breaking, adding extra enemas to the daily routine. Temporarily doing so does not necessitate extra juices. Enemas are excellent pain relievers: if a patient is in severe pain, there is nothing wrong with taking one before the four hours are up. Also, Dr. Gerson suggested that in some cases, when very large tumors are broken down and being absorbed, the patient should take an additional enema during the night, around 2 or 3 am, to avoid waking up in pain, with a headache, or even in a semi-comatose state in the morning. Some patients even take enemas every two hours to control pain, gas, or other kinds of discomfort.

It is important to remember that coffee enemas do not interfere with the normal activity of the colon, producing daily bowel movements. Occasionally patients worry about that, yet their fears are groundless. Once the liver and the digestive system are fully restored, normal elimination takes over, even in those who had previously suffered from constipation.

The Castor Oil Treatment

As we explained above, the toxins released from the liver by the all-important coffee enema still have a long way to travel, down the 25-27 feet long small intestine, then through the 4-5 feet of large intestine, before they can leave the body via the anus. In the course of this evacuation it is unavoidable that some of the released toxins get re-absorbed. It takes time—sometimes too much time—to expel from the body the accumulated residues of years of faulty eating, plus the toxic breakdown products of tumors. Time being of the essence on the program, particularly in the case of seriously ill patients, Dr. Gerson saw a real need to speed up the elimination process in order to reduce the re-absorption to a minimum. To achieve this, and also to clear accumulations in the small intestine, which the enema cannot reach, he added the castor oil treatment to the intensive therapy.

This consists of taking castor oil by mouth as well as by enema, to speed up and reinforce the release of toxic residues from the intestinal tract. The patient is awakened at about 5 a.m. to take 2 tablespoonfuls of castor oil, followed immediately by $\frac{1}{2}$ to $\frac{2}{3}$ cup of regular black coffee (not enema coffee or concentrate), sweetened with $\frac{1}{2}$ teaspoonful of Sucanat or other organic dried cane sugar. (Diabetics do not take sugar in this coffee.) People who object to sweetened coffee need to understand that the sugar is necessary to activate stomach peristalsis and counteract low blood sugar.. Breakfast is taken as usual. Five hours after the oral administration of the oil, at 10 a.m., a castor oil enema is taken, instead of the normal coffee enema.

This is how the castor oil enema is prepared, using **a second enema bucket** exclusively reserved for this treatment:

Put 4 tablespoonfuls of castor oil into the enema bucket. Add $\frac{1}{4}$ teaspoonful of ox bile powder and stir well to mix thoroughly. Prepare the regular enema mixture of 8 ozs of coffee concentrate, plus 24 ounces of purified or distilled water. Warm to body temperature. Get hold of a cake of mild toilet soap (NOT detergent), e.g. Lux, Camay or similar, immerse it for a few moments in the coffee and rub some of the soap, but no soap chips, into it. Next, mix the slightly soapy enema coffee into the castor oil with the ox bile and stir well, to emulsify the solution as well as possible. You may use an electric stirrer, but the somewhat emulsified oil will still rise to the top while you are trying to take the enema. In fact, most patients find it impossible to stir the solution vigorously enough to keep the oil mixed into the coffee on their own; they need a helper to do that. When the coffee plus castor oil is all infused, try to hold the solution for a little while, but you are unlikely

to succeed. It doesn't matter, release when necessary. This enema does its work very fast.

The castor oil treatment is taken every other day for the first 4-5 months of the intensive therapy, and then slowly reduced. **Please Note: patients pre-treated with chemotherapy must not use the castor oil treatment.**

Patients react to the castor oil treatment in widely different ways. For many it is just a mild inconvenience—due to the powerful cleansing effect of the oil, on castor oil days it is wise to stay close to the bathroom. Others find the taste and weak smell of the oil off-putting. This can be mitigated by eating a small piece of fruit before taking the oil, or having half an orange handy and sucking it immediately afterwards. Some patients simply add the oil to the cup of coffee, then use a straw or a glass tube, inserted into the oil, to get it into the back of the mouth, followed immediately by the coffee to chase it down.

This is the only occasion in the Gerson program when patients are made to *drink* coffee. It is done in order to activate the stomach muscles and move the oil out as fast as possible, so that the patient is not nauseated for hours while the oil remains in his or her stomach, but is able to enjoy breakfast and the juices that follow. A few patients have tried to substitute peppermint or some other herb tea for the coffee, but undoubtedly coffee works best and should be taken, even by those who don't normally drink it.

Cleaning the Equipment

Like all other tools of the Gerson program, the enema bucket has to be kept clean. But since the anus, rectum and colon are *not sterile*, the equipment need not be sterilized. After each use the bucket has to be rinsed with hot soapy water, running it through the tube as well, and then rinsed again thoroughly to remove the soap. Two or three times a week it is wise to put a cup of 3% hydrogen peroxide (from the supermarket or drug store) into the bucket with the clamp closed, and let it stand overnight to kill any germs or impurities. Rinse it out before the first use in the morning.

CAUTION: If you keep the plastic tube attached to the bucket, it will eventually become loose and even slip off, treating you to an unwanted coffee shower. Check the fit frequently and if necessary, cut an inch or so from the loosened end of the tube and replace the tight part. You can prevent accidents by removing the plastic tube every time before running hot water through the bucket, so that it shrinks back to its original size and remains tightly in position.

The bucket reserved for the castor oil treatment is also cleaned as above, but with generous use of hot soapy water, in order to get rid of any oily residues. Wipe the inside of the bucket with a piece of absorbent paper to finish the cleaning.

Possible Problems

Many patients learn the enema routine without difficulty and get to enjoy the feeling of lightness and added energy yielded by the practice. Others, however, experience difficulties, which need to be eliminated. In the following we list some of the problems that may arise.

Patients may arrive at the hospital with a massive accumulation of stools in their colon, caused by the use of heavy pain-killing drugs, including morphine. These tend to paralyze peristalsis (the alternate contraction and relaxation of the intestine, by which the contents are propelled onward), causing severe constipation. As a result, these patients are unable to take in a quart (32 ounces) of the coffee solution, let alone hold it in. The answer for them is to take whatever amount they can comfortably accommodate, stop, and hold this as long as possible, even if only for a few minutes; then release, and take the remaining coffee solution. Again, hold it and release after 12-15 minutes. As a rule, after two or three days, when the colon has been cleared of old accumulations, the enemas can be taken and held without difficulty.

Some patients may suffer from gas retention, which stops the enema from getting into the colon. When that happens, a small amount—say 6-10 ounces—of the coffee can be infused, after which the bucket is lowered to the patient's level, allowing the coffee to flow back into the bucket. This often releases the gas, causing some 'bubbling' in the bucket. Next the bucket is raised again, and after the clearing of the gas the enema can continue more easily.

The patient is supposed to take the enema lying on his/her right side, in order to help the coffee solution to get into the transverse colon from the descending colon. But as a result of surgery, arthritis or tumors, the right side may be too painful to lie on. In such a case the patient has to lie on his/her back, with the legs pulled up, and proceed from that position.

If a patient suffers from severe irritation of the colon, a small portion of the coffee concentrate, say 2-4 ounces, can be diluted with chamomile tea instead of water. The smaller amount of coffee will still help to detoxify the liver, while the chamomile tea soothes the colon. There is no time limit for the use of chamomile tea. In case of severe diarrhea, an enema of chamomile tea only is used for gentle cleansing morning and evening

To prepare chamomile tea, put 1 ounce of the dried flower heads into a glass dish, add 1 pint of boiling water, cover the dish and stand it in a warm place, letting it infuse for 15 minutes. Strain, cool and store it in a stoppered bottle for a maximum of three days. Increase amounts in the above proportion, as required. Chamomile is one of the herbs most used in the Gerson Therapy, both as an enema component and as an herbal drink.

Sometimes a patient has been doing enemas for the first few days of the treatment without a problem, but suddenly he/she cannot get more than 8-12 ounces into the colon. This may be a symptom of a healing reaction or flare-up, and the solution is to take what is possible, release it,

and take the rest. Even if the coffee solution has to be infused in three small amounts, it doesn't matter.

Flare-ups are dealt with in detail in [Chapter 16](#). In brief, they occur when so much bile is released that the intestine is unable to contain it all. The bile then overflows and backs up into the stomach. Since the stomach needs to be acid in order to hold and digest food, the highly alkaline bile produces enormous discomfort: the stomach cannot hold food or liquid, and the patient vomits. In itself this type of flare-up is welcome, because it clears out a lot of toxic bile—but in the process the stomach membrane becomes irritated and needs instant relief. To do that, the patient needs to drink as much peppermint tea as possible. At the same time the coffee enemas are reduced, since they are causing the heavy flow of bile. The correct order for the next 2-3 days is two chamomile enemas and only one coffee enema a day, until the nausea and vomiting clear up. Then the regular schedule can be resumed.

During the flare-up, if the patient vomits and also has diarrhea, the body loses a lot of fluid, so dehydration must be prevented. One way is to use more chamomile enemas instead of coffee. Also, the carrot/apple and green juices can be used as rectal implants. The regular 8-ounce dose of juice is warmed to body temperature, by standing the glass in a warm water bath (NOT on the stove, and without diluting it), and gently infused into the rectum. *This is not an enema*, and the patient should hold it until the liquid is absorbed. That may not take more than 10-15 minutes of lying still in bed. These infusions can be used with all the juices, even every hour, instead of having them as drinks—particularly valuable at times when during the flare-up the patient cannot even bear to look at a juice, let alone drink it. **Please note:** do not infuse orange juice into the rectum.

Another problem occurs when the patient takes in the full 32 ounces of coffee solution, but after 12 minutes is unable to release it. When that happens, the usual reaction is to take another enema, expecting it to push out the first lot. But that doesn't happen, and the patient tends to panic. The reason of the blockage is that the colon spasms, cramps and doesn't release the liquid. Of course there is no danger in this: the colon could actually hold up to 5 quarts—but that is not the point. If the trouble is caused by cramping, the patient needs to lie down on his/her side, with a warm water bottle on the stomach, and try to relax. If that doesn't put things right, a small amount of castor oil can be applied to the rectum; this usually promotes relaxation and release. However, if the situation lasts a little longer, including the time for the next enema, it helps to put 2 tablespoonfuls of the regular potassium compound (see [Chapter 14](#)) into each enema for a few days. This will help to release the cramping and/or spasming. **Please note:** do not use this method for more than 2-3 days, to avoid irritating the rectum and the colon.

It is only when they are on the regular enema routine that patients realize how much waste material their bodies have stored over many years. Once the organism gets a go-ahead in the direction of self-cleansing, it does release a variety of strange, disturbing accumulations which

appear in the enema returns, including a wide range of parasites. Experts claim that some 85% of us harbour parasites in our colon, which are best expelled. So the message is not to panic, if the enema returns contain unusual substances: they prove that detoxification and cleansing is progressing well.

IMPORTANT NOTE: For patients who have been pre-treated with chemotherapy, the enema schedule is reduced. It has become evident that such patients must be detoxified more slowly and cautiously, so as not to release all the remaining toxic chemotherapy residues too rapidly, which would add up to a dangerous overdose.

CHAPTER 14

Medications

For the general public, “medications” normally mean drugs, used in allopathic medicine in the treatment of disease. In acute cases and emergencies many drugs are life-saving and highly valuable. But when it comes to chronic conditions, as a rule the synthetic drugs, which are alien to the body, can merely alleviate, i.e., suppress symptoms without dealing with the basic cause. This process is often accompanied by severe side effects, which may require more drugs to control.

The medications used in the Gerson Therapy belong to a totally different category. Far from being drugs, they are nutritional supplements, consisting of natural substances present in, and needed for, the normal functioning of the various body systems. Being natural, they have no damaging side effects. Their purpose is to make up for the deficiencies of the sick body, until it recovers sufficiently to cover all its needs. So pure are these substances that even if by mistake they are incorrectly used, in excessive or insufficient doses, they do no harm—with the exception of the thyroid/iodine supplementation, which must be correctly adjusted.

Let us take them one by one and explore their purpose.

Potassium Compound

Dr. Gerson found that the basic problem in all chronic degenerative diseases is the loss of potassium from, and the penetration of sodium into the cells, now known as *the tissue damage syndrome*. The average diet in most countries, especially in the developed world, contains far too much salt (sodium), which eventually causes the breakdown of the healthy balance within the body. To correct this, Dr. Gerson added a large amount of potassium (a 10% solution of three potassium salts) to the already potassium-rich organic vegetarian diet, and observed that this enabled the sick body to release the excess sodium, together with edema, while also reducing high blood pressure and, in most cases, pain.

To prepare the compound, 100 grams of three ready-mixed potassium salts are dissolved in one quart of distilled water and stored in a dark glass bottle, or in a clear one kept inside a large brown or black paper bag, to keep out all light.

On the full intensive therapy 4 teaspoonfuls of the potassium compound are added to ten of the freshly prepared fruit and/or vegetable juices. This dosage is reduced after 3-4 weeks to 2 teaspoonfuls in each of ten juices.

In seriously ill patients it takes many months, even 1-2 years, to restore normal potassium

content to the essential organs. The serum potassium level, as shown in the blood test result, does not reflect the potassium status of the cell. Low serum potassium values may signify healing, because the depleted tissues are reabsorbing potassium, while high figures may be found in failures, because the tissues lose it.

Thyroid and Lugol's Solution

It is a fact, known since Dr. Gerson's day, that most cancer patients are suffering from a low basal metabolism. Much of the problem is caused by the chlorine widely used in the purification of the water supply, and—worse still—by fluoride. Both remove iodine from the thyroid gland, thus reducing its ability to function properly. The thyroid gland regulates the metabolic rate of the organism, acting as its thermostat, being capable of raising temperature and producing fever; it also affects the immune system as well as the proper functioning of all hormone systems. When thyroid and iodine in the form of 1/2 strength Lugol's solution are added to the patient's intake, the immune system becomes reactivated and healing can begin. The patient's metabolic rate has to be established for a correct dosage, but most cancer patients start with **5 grains of thyroid and 18 drops of Lugol's solution (3 drops in each of 1 orange and 5 carrot/apple juices) a day, for the first 3-4 weeks only. Then the amounts are reduced to 2 or 2 ½ grains of thyroid and 12 drops of Lugol's, and subsequently adjusted according to the Gerson doctor's instruction.** Patients suffering from non-malignant diseases use the less intensive therapy (see [Chapter 19](#)), with much less thyroid and Lugol's solution.

Niacin: (common name for nicotinic acid, or Vitamin B-3) Niacin assists in the digestion of protein and helps to open capillary circulation, thus bringing freshly oxygenated blood (from the constant intake of fresh juices) to all body tissues. By improving circulation it also works to reduce ascites (abdominal edema) and pain. The dosage is a 50 mg tablet 6 times daily, taken during meals. This medication often causes the well-known "niacin flush," a temporary reddening of the face and upper chest area, with some itching. This is totally harmless and passes quickly. (Do NOT switch to non-flushing niacin: it is ineffective.) Niacin should be discontinued during women's periods or in case of bleeding of any kind.

Liver Capsules: The severely toxic and damaged liver of the cancer patient needs maximum assistance to improve its vital functions. The therapy provides this help in the form of liver capsules containing dried, defatted powdered liver from healthy animals. Two capsules of liver powder are given three times a day, with carrot-only juice. According to Dr. Virginia Livingston, the combination of dry liver powder with carrot juice produces *abcissic acid*, a precursor of Vitamin A, which is essential in attacking tumor tissue.

Crude Liver Injections: An additional substance given to aid in the restoration of the liver. It normally contains a small amount of Vitamin B₁₂. However, since virtually all cancer patients

are anemic, additional Vitamin B₁₂ is needed to help restore the hemoglobin content of the blood, promoting the formation and maturation of red blood cells. It works against different types of anemia and even against degenerative changes in the spinal cord. As seen in animal experiments, this vitamin is able to restore a wide range of tissues damaged by age, chronic illness, surgery, degenerative diseases, or various kinds of poisoning. Intra-muscular Liver Extract (3 cc) with added 50 mcg of B₁₂—a tiny amount, a 20th of one cc) is given daily for four or more months. Later the frequency is reduced to every other day, and still later—sometimes after as much as a year—to twice a week.

Pancreatin: This is an extract of various pancreatic digestive enzymes, normally needed to digest fats, proteins and sugar. Gerson patients don't consume those substances; however, these enzymes are vitally important in the digestion and elimination of tumor tissue. The dosage is 3 tablets of .325mg each four times a day—one after each meal, plus an additional dose in mid-afternoon. For exceptionally large tumors 2-3 tablets a day of a more concentrated 1200mg pancreatin may be added to the patient's medication. Some patients cannot tolerate pancreatin and have to do without it. Dr. Gerson also omitted pancreatin for sarcoma cases.

Acidol Pepsin: These tablets supply digestive stomach juices, badly needed by patients suffering from chronic diseases, who tend to have insufficient stomach acid and digestive pepsin. As a result they have poor appetite and poor digestion. Since the Gerson treatment is based on the patient's optimum intake of food and juices, the stomach needs help for the intake and digestion of food. Acidol Pepsin aids protein digestion and the absorption of iron, while helping to eliminate gas and bloating. The dosage is six tablets a day, two to be taken *before* each meal. No Acidol is given in cases of acid reflux, stomach ulcers or other inflammatory or irritated conditions of the stomach.

Ox Bile Powder: This helps to emulsify the castor oil, which is used in the castor oil/coffee enemas. The powder is mixed into the castor oil and stirred, before the slightly soapy coffee is added.

Flax Seed Oil: Also known as food grade linseed oil, this contains both essential fatty acids (EFA's): linoleic acid and linolenic acid, and is particularly rich in the Omega 3 series, as discovered by Dr. Johanna Budwig. The therapeutic effects of flax seed oil are many:

- It attracts oxygen at the cell membrane and transports oxygen into the cell;
- It is able to detoxify fat-soluble toxins, and helps to dissolve and remove plaque;
- It is a carrier of Vitamin A, which is important for the immune system; and
- It removes excess cholesterol, an important function, since patients' cholesterol levels sometimes rise during the initial stages of the Therapy.

Dose: two tablespoons daily for the first month, then one tablespoon daily for the rest of the treatment.

Co-Enzyme Q10: Recently added to the protocol, this co-enzyme is valuable in replacing some of the nutrients that were available in the discontinued raw liver juice. It must be administered cautiously at first, since some patients are hypersensitive to this substance. To start with, the dose is 50mg daily for 5-7 days, then it is increased to 100mg per day, to reach 500-600mg daily.

CHAPTER 15

Pain Control Without Drugs

A large percentage of patients arrive at the Gerson Therapy hospital in pain, on heavy pain control medication including morphine, codeine, or the two combined, e.g. in the drug Oxi-Contin. These drugs are highly toxic, and since detoxifying the body is the basic aim of the Gerson Therapy, every effort has to be made to control the patients' pain *without the use of toxic drugs*.

The first tool to achieve this is the coffee enema (see [Chapter 13](#).) Removing the accumulated toxins from the liver enables that vital organ to absorb and release more poisons stored in the body; this immediately brings relief to the patient. It does not, however, get rid of the pain altogether: mild pain relief drugs, such as aspirin, Ibuprofen or Tylenol might be needed. But these may not work if the patient had been used to morphine. In such cases the Gerson doctor will use one or more of the following:

Clay packs

Castor oil packs

The “Triad”: 1 aspirin, 1 Vitamin C (500 mg), 1 niacin (50 mg)

Hyperthermia (artificial fever)

Laetrile

Oxygen treatments

Rebounding

This is how to apply them:

Clay (mud) packs

Clay packs help to relieve ‘hot’ inflammations around arthritic joints and tumors, and in other areas of fluid retention. The best clay is Montmorillonite (not of marine origin), which also absorbs toxins through the skin. Taken internally in peppermint tea (1/4 to 1/2 teaspoonful to a cup), clay even helps to clear diarrheas and general food poisoning. Clay packs have long been used in many parts of the world. Applied around the head, they are even able to alleviate headaches and seizures.

The clay pack is prepared by mixing the dry clay powder with enough hot *distilled* water to make a spreadable paste, neither too runny nor too dry. A layer about 2-3 mm thick is spread on a piece of clean *white* cloth, placed on the affected area and covered with a piece of plastic and a wool cloth. Secured in position, it can be left in place for 2-3 hours and removed and discarded.

when it has become dry. Clay packs may be used two or three times a day, as required, but must NOT be placed on an open lesion.

Castor Oil packs

Warm castor oil packs help to alleviate muscle and bone pain, spasms and cramping, including those in the liver area or in any part of the body that is painful. They increase circulation, relax muscles and disperse toxicity, and act fast and reliably.

To prepare a castor oil pack, a piece of white wool flannel is cut into three identical pieces, large enough to cover the affected area. The usual size is about 9” by 11.” One piece of flannel is placed on a flat surface and covered with a thin layer of castor oil. The second piece goes on top of this and is also spread with the oil. The third piece covers this, making something like a triple-decker sandwich. This basic pack is laid on the skin over the painful area, covered with a slightly larger sheet of plastic to prevent nasty stains on bedclothes or nightwear, and kept securely in position with a bandage or other suitable material. Finally a mildly warm (*not hot*) water bottle is placed on top of the pack. This is preferable to an electric heating pad, whose electro-magnetic output would interfere with the body’s own energy field.

The pack can be left in place for several hours or even all day and all night, provided that the water in the bottle is replaced as it cools. A few patients have felt discomfort, as the castor oil pack increased the liver’s healing activity. In such cases the pack was removed and re-used another time. *The castor oil pack can be saved and re-used.* Some patients reported the best results from alternating the clay and the castor oil packs, which is perfectly acceptable.

The “Triad”

Dr. Gerson used this combination of three tablets successfully in many cases. Once the patient is sufficiently detoxified, the three tablets together act more powerfully than they would separately. This combination, now named the “Triad,” continues to work well in pain relief, as well as in promoting sound sleep.

It consists simply of one regular aspirin, one 500 mg tablet of Vitamin C, and one 50 mg tablet of the regular niacin, which is part of the patient’s normal medication. This combination may be used up to five times a day, every four hours, if needed.

Hyperthermia (Hydrotherapy)

When a patient suffers from pain, especially bone pain, or if she/he is uneasy because the expected healing reaction has not taken place, certain procedures can be helpful. One of these

is hyperthermia, a warm water treatment. It consists of immersing the patient up to the chin in a tub of unfluoridated water that is considerably warmer than what would be used for a regular bath. When the patient has got used to the warmth, the temperature of the water can be cautiously increased, by adding more hot water, to 102° Fahrenheit, or even a little above. The purpose of this treatment is not only to increase circulation (which alleviates pain), but also to raise the patient's temperature; in other words, to create a fever.

Malignant tissue is sensitive to an increase in temperature and can be killed by fever. Hence raising the body temperature to 102° or above is extremely beneficial. We have never seen a fever in excess of 104° degrees. True body damage does not occur until the temperature reaches 106° plus. A nurse or attendant should be present during hot baths for extra safety, and check the water's temperature with a bath thermometer. The patient may be given some hot herb tea to replace fluids lost by perspiration, and have a cool (not ice-cold) cloth placed on the forehead for comfort. At the end of the bath, which doesn't usually last for more than 20 minutes, the patient is quickly dried with warm towels and put into a warm bed, allowing his or her body temperature to return slowly to normal.

Hyperthermia should not be used for patients who suffer from cardiac problems, high blood pressure or breathing difficulties, or who, due to age, have a weak heart and constitution. It should NEVER be used with fluoridated water.

To enhance the effect of the hyperthermia, some cancer patients are also given an intravenous injection of **Laetrile** some fifteen minutes prior to going into the bath. Laetrile, also known as Vitamin B-17, is derived from apricot pits. It is non-toxic, even though it contains a cyanide fraction. This substance is not damaging to normal healthy cells (after all, the full name of Vitamin B₁₂ is *cyano-cobalamine*!), for these cells contain an enzyme, rhodanase, that neutralizes the cyanide fraction. Tumor cells, however, lack this enzyme, hence the laetrile is able to attack and destroy them. It has also been experimentally established that after a laetrile injection the temperature of the tumor rises by up to one degree. When the patient's full body temperature is raised by the hyperthermia treatment, this additionally helps to attack and destroy tumor tissue.

Oxygen Treatments

Two compounds containing extra oxygen are useful tools of pain control. One is hydrogen peroxide, H₂O₂, namely water, H₂O, plus an extra oxygen atom attached to it with a single bond. The other basic compound, oxygen, O₂, can also have an additional oxygen atom attached, resulting in O₃, i.e., ozone. Despite ozone's reputation as an irritant, properly used oxygen treatments are a powerful aid in pain control and healing.

These are the four benefits of the oxygen treatment:

- It attacks and kills germs and viruses;
- It attacks and destroys tumor tissue;
- It increases oxygenation of the blood stream; and
- It attaches to toxic free radicals and helps the body to excrete them.

H₂O₂, or hydrogen peroxide, is easily and inexpensively available in drug stores or even supermarkets. It comes in a 3% solution, which is safe to apply to the skin, or use in a tub of bath water (NON-fluoridated), adding some 2 quarts to the tub. It is even more effective to rub the peroxide into the skin after a warm tub bath, to be absorbed through the pores directly into the blood stream.

It is more difficult to obtain ozone treatment, since this requires a special ozone generating machine, and that is generally only available to persons trained in its proper use. There are also machines that generate ozone to mix into the bath water, but these are expensive, require an oxygen tank, and are not recommended for use in the patient's home.

Rebounding

A small trampoline for gentle rebounding may sound a surprising choice for pain control, yet it can serve that purpose extremely well. The patient must be told clearly that he/she must *not* jump vigorously up and down on the trampoline, only raise his/her heels as though he was walking, but staying on the spot. This movement causes an increase of weight on the way down, and makes the patient feel weightless for an instant on the top of the bounce. This stimulates and increases the lymphatic circulation, which in turn helps to overcome blockages and pain. The gentle 'walk' on the trampoline may be repeated up to five or six times a day, but each exercise *must not last longer than 30 seconds*.

CHAPTER 16

Understanding Healing Reactions

Healing reactions, also known as flare-ups, are an essential part of the Gerson Therapy. It is important that patients should understand their nature and function before embarking on the full treatment, since healing reactions are somewhat paradoxical experiences: although they can produce a number of unpleasant symptoms, they should be welcomed as evidence that the therapy has kicked in and is working well.

So let's see how and when this necessary process is likely to begin. As a rule, after the first few days on the full Gerson program the patients feel better, suffering less pain, their appetite improves, their external or palpable tumors are beginning to reduce; naturally they are greatly encouraged by these positive developments. That is the moment to remind patients that a healing reaction may be on the way, and to explain how it is going to promote detoxification. Without proper preparation the sudden shift from well-being to its opposite would be hard to bear!

When the body is first turned around from advancing cancer (or other chronic diseases) towards healing, what Dr. Gerson called *the healing mechanism* is being activated, and the immune system begins to kick in. What happens is that the body produces a healing inflammation and releases toxins from the tissues, producing a massive toxic load that has to be eliminated from the liver. The process is sometimes accompanied by a healing fever and even spells of depression and panic. On top of all this the patient may also experience nausea, toxic stools, lack of appetite and even aversion to food or drink, especially to the green juices. There can also be more gas than usual, plus difficulties with the coffee enemas (due to increased toxic pressure from the liver). Without advance warning the patients may feel that their condition is worsening; they are weak, nauseated, uncomfortable, sometimes even the pain that had been reduced returns to some extent. What with the risk of depression, which is one of the possible side effects, patients may even wonder whether the Gerson Therapy is causing their condition to worsen. However, the Gerson doctor or practitioner, who recognizes these symptoms as signaling a welcome healing reaction, is able to reassure patients and dispel their panic.

The first flare-up is usually relatively short, since the body is not yet able to carry out serious healing in its weakened condition and is only just beginning to respond. But even that early start can produce impressive results. Along with the attack on malignant tissue, the body also begins to heal old injuries, fractures, lumpy scars, and serious conditions including long-standing high blood pressure and even age-onset diabetes. This process cannot be held back or stopped, since the body is not able to heal selectively! In other words, it does not only heal the

present life-threatening disease but also clears up all other damage, whether old or new. That is what the **totality** of the Gerson Therapy means. Thanks to it, cancer patients have overcome allergies, long term migraines, arthritis, fibromyalgia and other conditions that have troubled them for any length of time.

How do patients react to a flare-up? Only a general answer can be given, based on the reactions of a majority of cases. Since each person is different and has a different medical past with different damages to the body, each healing reaction is also different! Neither is it possible to give an exact answer to patients who wish to know how long a flare-up will last. In many cases the first reaction is mild and only lasts from a few hours to a day or two. The second one is normally longer and somewhat heavier, since the body and its immune system have to some extent been detoxified, strengthened with the enzymes and nutrients contained in the raw juices and supported by the medication, and as a result it is able to respond more powerfully.

In most cases this second flare-up can be expected around the sixth week of the therapy. The third reaction occurs usually around 3-3 ½ months into the treatment and is the heaviest one. But please remember that this is not a timetable cast in concrete, only what we have observed in a majority of cases. Reactions are also different in chemotherapy pre-treated patients (see [Chapter 18.](#))

What to do for the patient in a flare-up, who is unwell, upset, dismayed? What NOT to do is to stop the Therapy, give no coffee enemas or juices, for doing so would drastically stop the healing process! Yet we must help the patient to endure the discomforts of the flare-ups. Here are the best ways to do so:

Nausea: If despite the nausea the patient is able to drink the juices, by all means continue to provide them. If he or she develops a severe aversion to the green juice, warm it gently (undiluted) to body temperature by standing the container in a warm water bath, pour the juice in the enema bucket and infuse it rectally as a retention implant. This is not an enema and should not be expelled. The patient should lie comfortably in bed, with legs pulled up in the fetal position, and allow the juice to be absorbed. Patients who are temporarily unable to drink any juices can have them administered rectally (all, except the orange juice), and should be encouraged to drink warm oatmeal gruel and plenty of peppermint tea, partly to settle the stomach and also to supply the necessary liquids which would normally be provided by the juices.

To prepare Oatmeal Gruel, place one ounce of oats and 5 ounces of water into a pot and bring to a boil. Let it simmer for 10-15 minutes, then strain through a fine tea strainer, to remove all solids, but then press the oats as far as possible through the strainer, in order to obtain a liquid somewhat denser than water. Drink while warm.

For patients severely sensitive to juices during a flare-up, two ounces of gruel can be poured into a glass and topped with no more than 6 ounces of juice.

Peppermint tea helps to relieve nausea, digestive discomfort and gas. Peppermint or spearmint is easy to grow in the backyard and spreads quickly. A heaped tablespoonful of fresh leaves makes one cup of tea; add boiling distilled water, cover and let steep for 12-15 minutes. Strain. If you use tea bags, make sure they are organic. One tea bag easily makes two cups. Or if you buy loose leaves, which is preferable, put a tablespoonful of leaves in the pot, pour two cups of boiling distilled water over them, and proceed as above.

It is a good idea to leave peppermint tea in a thermos on the patient's bedside table, in case he or she gets thirsty at night.

Pain: Castor oil packs and/or clay packs can be applied locally. (see [Chapter 15](#)). The patient will also be weakened and should rest in bed. Unless he/she has been given heavy doses of morphine prior to starting the Gerson Therapy, the 'pain triad' may be useful, consisting of one aspirin, one 500 mg tablet of Vitamin C (ascorbic acid, *not* sodium ascorbate), and one regular 50mg tablet of Niacin. This triad can be taken every four hours, if needed. In cases of prior morphine or other heavy pain-medication, it takes time to clear the body of those drugs, before the pain triad can become effective. Keep trying, it will work eventually.

Depression: As mentioned before, it is not unusual for the patient to be depressed, temporarily lose hope, and even go through lengthy crying jags during a flare-up. Such emotional unloadings run parallel with the body's attempts to detoxify: body and mind cannot be separated (see [Chapter 24](#).) Often an extra enema helps to ease the upheaval. The patient may even pick a fight for no obvious reason with the caregiver. This is less surprising if we consider the metabolic fact that aggression produces extra adrenalin, which makes the person actually feel better! The caregiver should not be hurt by any unwarranted attacks or accusations. The patient cannot control these outbursts and usually regrets them afterwards. Again, a coffee enema can clear the problem. This part of the healing reaction should be seen as a psychological clearing. Once the flare-up is over, the patient will again be optimistic and forward-looking.

Difficulties with the Coffee Enemas: see [Chapter 13, pg.128](#))

Fever: This is a welcome response by the immune system, helping to attack the malignant tissue. Do not attempt to stop the fever with aspirin or any other drug. Simply make the patient comfortable, placing a damp cloth wrung out in cool (not ice) water on the forehead. In nearly 30 years we have never seen the body reach a temperature that could damage the brain or the liver, i.e., in excess of 106 degrees Fahrenheit. The highest we have seen was 104.6 degrees, which is uncomfortable but not serious. Since the body is in charge and the therapy activates healing, the fever is not produced artificially and the body *never heals itself to death!*

The above covers ways to ease the general symptoms experienced by the recovering patient. However, flare-ups can take many different forms. In one case a lady, recovering very fast from a wide-spread melanoma, was absorbing tumor tissues rapidly. One day her son called the hospital

and said, “Last night my mom walked around the house disoriented, talking nonsense and repeating herself. So we put her to bed. However, this morning she didn’t really wake up, so we took her to the Emergency Room at the hospital. There the doctor said that, naturally, her melanoma had spread to her brain and that she was dying. What should we do?” The Gerson doctor urged him to take her home immediately from the hospital and administer coffee enemas every two hours around the clock. What had happened was that the patient had been absorbing tumor tissue and toxins faster than she had been eliminating them. The toxins were then circulating, also reaching her brain. But instead of increasing her enemas, she was put to bed! During the night more tumor tissue was absorbed, causing her to be semi-comatose by the morning. The 2-hourly coffee enemas around the clock cleared the problem and she continued her recovery.

Another patient with a very different problem had originally suffered of a carcinoma of his jaw, had part of his jaw and palate surgically removed, but the cancer had spread to his lungs. Within about five days of starting the treatment, he developed violent pain in his right leg, forcing him to be bedfast. Naturally, like any other cancer patient, this person also immediately assumed that his cancer had spread due to the Gerson treatment. However, an X-ray of his leg revealed that an old injury to his shinbone had begun to heal. There was no tumor present, and in a few days his leg was completely healed.

Yet another interesting case: that of a melanoma patient who had suffered from malaria during WW II and had been taking first quinine and later atabrine for many years, before finally stopping it. As a result he suffered a malaria attack twice a year. One year he thought he felt an attack coming, however the usual chills and fever failed to set in. Shortly thereafter he developed the first tumor which, at surgery, proved to be melanoma. A few months later another tumor appeared and the patient came to the Gerson hospital. There within a few days he developed the chills and fever, typical of a malaria attack. The parasite was still in his body; yet when his immune system failed, he was no longer able to develop a fever. With the help of the treatment his immune system was reacting again and he experienced a typical malaria attack, with his fever going as high as 104.4 degrees Fahrenheit. The fever broke toward the morning, but he had to endure another night with chills and a high fever. *The Gerson doctors did not stop or block the fever, only made him comfortable!* By the second morning the new tumor had virtually disappeared, having shrunk by more than 80% thanks to the restored immune system. The patient suffered no further malaria attacks.

A middle-aged woman patient with metastasized melanoma also suffered from early stage adult onset diabetes and disfiguring osteoarthritis in her right hand when she first arrived at the Gerson hospital. Within three weeks her blood and urine tests showed no sign of diabetes, while her painful crooked fingers stopped hurting and gradually became straight again. A few months later at home she was wakened one night by an agonizing sharp pain in the right side of her abdomen, which, she found, had turned dark red and hot. After her first panic she realized that these symptoms were clustered around the scar caused by an appendectomy (*removal of the*

appendix), carried out 35 years before...It all blew over quickly, leaving her with a barely visible painless scar.

These are only a few randomly chosen examples. It must be remembered that virtually every patient has a long history of health problems that become re-activated while clearing up during a healing reaction: old pneumonias that can cause renewed chest pain and phlegm; old, apparently healed fractures that ‘act up’ during a flare-up while healing completely; increased cholesterol while the plaque within veins and arteries is being broken down and eliminated, and many more specific symptoms. The key to recognizing these is that they only last a few days and afterwards the patient feels much better. However, if reactions last too long, a blood and urinalysis test may have to be made, or a thorough check carried out to see if the underlying cause is a severe infection rather than a healing reaction. Occasionally patients may even suffer from a mineral imbalance and might require an IV (intravenous) injection to re-balance their blood.

Chapter 17

The Full Therapy

Hourly Schedule

The full therapy is prescribed for general cancer patients who are not severely weakened and have not been pre-treated with chemotherapy. This schedule covers the first 3-4 weeks of the treatment. For subsequent reductions, see annual schedule below:

	Enema	Meal	Flax-seed Oil	Acidoll Capsules	Juice	Potassium Compound	Lugol's Solution 1/2 strength	Thyroid	Naicin	Liver Caps.	Pan-creatin Tablets	Injection Liver & B ₁₂
6:00 am	Coffee											
8:00 am				2	Orange	4 tsp.	3 drops	1 gram	50mg		3	
9:00 am						4 tsp.						
9:30 am					Carrot/Apple	4 tsp.	3 drops					
10:00 am	Coffee				Carrot/Apple	4 tsp.	3 drops	1 gram	50mg			
11:00 am					Carrot					2		
12 noon					Green	4 tsp.						
1:00 pm			1 Tbsp.	2	Carrot/Apple	4 tsp.	3 drops	1 gram	50mg		3	
2:00 pm					Green	4 tsp.						
3:00 pm					Carrot					2		
4:00 pm					Carrot					2		
5:00 pm					Carrot/Apple	4 tsp.	3 drops	1 gram	50mg		3	
6:00 pm	Coffee				Green	4 tsp.						
7:00 pm		Dinner	1 Tbsp.	2	Carrot/Apple	4 tsp.	3 drops	1 gram	50mg		3	
10:00 pm	Coffee											

For an explanation of the medications, see [Chapter 14](#). Be sure to follow the directions for changes.

Make a blank schedule to be filled in later as the medications change and the frequency of enemas and of liver injections with B-12 are reduced.

Castor Oil enemas: to be taken every other day or as per Gerson practitioner's order.

Directions for following the full therapy are given in Chapters 9 through 13. Please study them carefully.

Annual Schedule

No. of weeks	Juices	Meals and flax seed oil	Acidol pepsin	Potassium compound	Thyroid	Lugol's solution	Niacin	Pancreatin	Liver & B-12 injection	Coffee Enemas	Castor oil Enemas
2-3	1 Orange 5 apple/ carrot 4 Green 3 Carrot	Regular Add 2 tbs. Flax Oil	3 x 2 caps.	10 x 2 teasp.	3 x ½ tablet	6 x 1 drop.	6 x 1 tablet	4x3 tabs.	One daily	Every 4 hours	Every other day
3	same		3 x 2	same.	same	3 x 1	same	4 x 2 tabs.	same	same	same
5	same	same	same	8 x 2	2 x 1/2	6 x 1	same	same	same	same	same
4	same	Add 3oz. yogurt.	same	same.	3 x 1/2	same	same	same	same	same	same
5	same	6 oz yogurt	same	same	same	same	same	same	same	same	2 weekly
4	same	2 x 4 oz.	same	same	same	same	same	same	same	same	same
6	same	same	same	same	2 x 1/2	6 x 1	same	same	Every 2 nd day	2 daily	1 weekly
6	same	same, much raw	same	6 x 2	same	6 x 1	4 x 1	same	2 weekly	2 daily	— -
6	same	same	same	6 x 2	same	4 x 1	same	same	same	same	— —
9	same	same	same	same	same	same	same	same	same	same	— -
9	same	same	same	same	same		same	same	2 weekly	1 daily	
7	same	same	same	same	same	5 x 1	same	same	1 weekly	same	— -

Depending on test results, thyroid medication may have to be increased or decreased.

CHAPTER 18

Adapting the Therapy for Chemo-Pretreated and Severely Weakened Patients

PLEASE NOTE: the same modifications apply for both categories

Chemotherapy drugs were just beginning to be introduced during Dr. Gerson's years of practice, and their effects were largely unknown. This explains why no reference to chemotherapy can be found in his classic book, *A Cancer Therapy—Results of 50 Cases*. The large-scale use of this treatment, based on the theory that strong poisons administered to the cancer patient would kill the malignant cells but allow the healthy cells to recover, only built up in the years following Dr. Gerson's death; by now it is used almost universally all over the world. Sometimes it is applied as an adjuvant treatment, in combination with other modalities; in other cases it is prescribed for patients prior to surgery, to shrink their tumor, more often than not in terminal cases. Many doctors, if questioned, admit that at best chemotherapy can only extend life expectancy by a few months, and certainly does not promise a "cure."

Our aim here is not to discuss the positive or negative results of chemotherapy, which are amply described by Ralph Moss, Ph.D. (*The Cancer Industry*, revised edition of the original *The Cancer Syndrome*, 1989; ISBN#1-55778-075-7, Paragon House, NY) and many others.(see [Chapter 20, pg. 142](#)) We are solely concerned with the changes that need to be made to the Gerson protocol for patients who have previously been treated with toxic chemicals.

When the Therapy was first practiced 18 years after Dr. Gerson's death in the first Mexican Gerson hospital, the doctors were reluctant to admit patients who had received chemotherapy. There was no mention of it in *A Cancer Therapy*, which served as their exclusive guide. Later, as they became more familiar with the treatment and saw its positive effects, they cautiously accepted two chemo-pre-treated patients who begged for their help. At that time, realizing the additional damage caused by the highly toxic chemo drugs, the doctors assumed that these patients should also undergo the regular detoxifying treatment, to remove the accumulated poisons from their bodies.

Accordingly, they administered the strict intensive protocol, including the castor oil treatment, and were shocked to see that the castor oil began to remove those poisons too rapidly, releasing them into the blood stream, actually causing the patients to suffer from an overdose of chemo drugs. They had to be transferred to intensive care; fortunately both survived. This incident quickly taught the doctors **not** to give chemo-pre-treated patients any castor oil, moreover to work out a somewhat reduced treatment program for them, in order not to over-stress the liver or

release toxins too rapidly.

Since then we have seen a number of such patients making satisfactory long-term recoveries. But the results are achieved more slowly. Also, since the body is much more toxic owing to its load of synthetic chemicals, the results are also somewhat less reliable. (see [Chapter 27](#) for the stories of patients who were unsuccessfully treated with chemo before being sent home to die—yet recovered on the Gerson program).

Chemo-pretreated patients also produce healing reactions (see [Chapter 16](#).) These vary in intensity during the first few months. However, as a rule a major chemo healing reaction occurs approximately after six months on the Therapy, which is different from the standard flare-ups experienced by chemo-free patients. The chemo-burdened patient excretes the toxic drugs still stored in his or her organism and suffers disturbances that are similar, though less severe, than the ones caused by the chemotherapy. They include some hair loss, nausea, mouth sores, pain, drop in red- and white blood corpuscle counts, weakness, and changes in the test results. Some patients can actually smell the chemicals being excreted through their skin. Often the enema returns also smell of chemicals. Such a six-month chemo reaction can last up to three weeks, after which time the patient is much improved. The chemo-caused symptoms clear, the blood picture improves once again, the tumors regress more rapidly, hair re-grows and energy returns.

After this major clear-out, one important procedure, namely the **Castor Oil Treatment** can cautiously be added to the protocol. The patient is started on the castor oil *enema only*. Instead of the usual amount, (see [Chapter 13, pg. 113](#)) only two teaspoonfuls are added to the coffee enema for 2-3 weeks, up to twice weekly. If the patient does not react too violently, this amount is increased to four teaspoonfuls for another three weeks. Again, if this addition is well tolerated, the patient should be given *one teaspoonful* of castor oil orally, followed by the usual cup of hot sweetened coffee; then, 5 hours later, by the castor oil enema—twice a week. After this again slowly the amounts are gradually increased, together with the number of coffee enemas, until the patient is able to take the complete regular castor oil treatment and restore the reduced Therapy to its full intensive level, as used by regular patients.

Here are the details of the modified treatment for chemo-pretreated and/or severely damaged patients:

A typical hourly schedule*

	Enema	Meal	Flax- seed Oil	Acidoll Capsules	Juice	Potassium Compound	Lugol's Solution 1/2 strength	Thyroid	Naicin	Liver Caps.	Pan- creatin Tablets	Injection Liver & B ₁₂
6:00 am												
8:00 am				2	Orange	2 tsp.	1 drop	1 gram	50mg	2	3	
9:00 am	Coffee					2 tsp.						
9:30 am												
10:00 am					Carrot/ Apple	2 tsp.	1 drop	1 gram	50mg			
11:00 am					Carrot	NO				2		1 daily
12 noon					Green	2 tsp.						
1:00 pm			1 Tbsp.	2	Carrot/ Apple	2 tsp.	1 drop	1 gram	50mg		3	
2:00 pm	Coffee				Green	2 tsp.						
3:00 pm												
4:00 pm												
5:00 pm					Carrot/ Apple	2 tsp.	1 drop		50mg		3	
6:00 pm	Coffee				Green	2 tsp.						
7:00 pm		Dinner	1 Tbsp.	2	Carrot/ Apple	2 tsp.	1 drop	1 gram	50mg		3	
10:00 pm												

Make a blank schedule to be filled in later as the medications change and the frequency of enemas and liver with B-12 injections is reduced.

Castor oil enemas: NO CASTOR OIL TREATMENTS UNTIL FURTHER NOTICE.

*The exact treatment, specifying the number of juices, enemas, medications, etc. needs to be adjusted by a Gerson trained practitioner.

For easy reference, here is a summary of the items contained in the schedule:

10 glasses of 8 oz. each of a variety of juices (apple/carrot, carrot, green, orange) reduced in

severely damaged patients to eight glasses; or to 10 containing four to six ounces each. For such patients up to two ounces of strained oatmeal gruel can be added to each glass of juice to ease digestion. (see [Chapter 16, pg. 127](#))

20 teaspoons of potassium compound (2 tsp. in each of 10 glasses)
1½ to 3 grains thyroid
5 drops ½ strength Lugol's solution
5 tablets of 50 mg. Niacin (omit if bleeding is present)
6 capsules Acidol Pepsin
6 capsules of Liver Powder
12 tablets Pancreatin
3 cc liver extract with 50 mcg B-12 (1 intramuscular injection daily)
3 coffee enemas
200 to 600 mg CoQ-10 starting cautiously with one tablet of 50 mg daily

The meals are unchanged, and include two tablespoonfuls of organic flax seed oil daily for one month; then 1 tablespoonful daily for the rest of the treatment.

CHAPTER 19

The Gerson Therapy for Non-Malignant Diseases

From his long clinical practice Dr. Gerson was able to establish that a patient suffering from a non-malignant disease had a sick, damaged liver, while the liver of someone with a malignancy was severely toxic (poisoned). Based on this difference, he adjusted the treatment accordingly, creating a less intensive therapy for non-malignant conditions. At the same time he specified that if patients in the latter category followed a stricter protocol, closely resembling the full intensive therapy, they recovered faster.

The less intensive therapy is less demanding and easier to follow, so that patients on this regime can continue working. This is a great advantage, since most people depend on their earned income and cannot leave their jobs for any length of time.

This is a typical hour-by-hour schedule for patients on the less intensive therapy:

	Enema	Meal	Flax-seed Oil	Acidoll Capsules	Juice	Potassium Compound	Lugol's Solution 1/2 strength	Thyroid	Naicin	Liver Caps.	Pan-creatin Tablets	Injection Liver & B12
6:00 am												
8:00 am				2	Orange	2 tsp.	1 drop	1 gram	50mg	2	3	
9:00 am	Coffee					2 tsp.						
9:30 am												
10:00 am					Carrot/Apple	2 tsp.			50mg			
11:00 am					Carrot					2		
12 noon					Green	2 tsp.						
1:00 pm			1 Tbsp.	2	Carrot/Apple	2 tsp.	1 drops	1 gram	50mg		3	
2:00 pm	Coffee				Green	2 tsp.						
3:00 pm												
4:00 pm												
5:00 pm					Carrot/Apple	2 tsp.			50mg		3	
6:00 pm	Coffee				Green	2 tsp.						
7:00 pm		Dinner	1 Tbsp.	2	Carrot/Apple	2 tsp.	1 drop		50mg	2	3	
10:00 pm												

Make yourself a blank schedule to be filled in later as the medications change and the frequency of enemas is reduced.

Depending on the patient's condition, it is possible to reduce the number of juices from 10 to 8. These should consist of 4 carrot/apple juices; 3 green juices and one orange juice. However, do not reduce it further! Also patients with collagen diseases (lupus, rheumatoid arthritis or scleroderma) should not take orange juice. Substitute freshly pressed apple juice, carrot or green juice. It is understood that the food intake, coffee enemas, caution to avoid toxins in the home, etc. all apply.

For details of how to pursue the Therapy when returning to work, see Chapter 20, sub-heading [Household Help](#).

CHAPTER 20

Things to Remember

In this chapter we present a number of miscellaneous items in support of your efforts to improve and protect your health. Knowledge *is* power, and the emergence of the so-called ‘expert patient’ around the world is a sure sign that more and more people are willing to take responsibility for their health and well-being. No doubt you are one of them. We hope you will find the following information useful.

Orthodox Cancer Treatments

Unlike the non-invasive, non-toxic and holistic cancer treatment contained in the Gerson Therapy, orthodox oncology concentrates on the removal or destruction of the tumor by three means, namely surgery, radiotherapy and chemotherapy. In the following we give brief summaries of each.

Surgery

In many cases of cancer, patients are able to avoid surgery by embarking on the Gerson Therapy instead. However, occasionally a Gerson doctor will suggest surgery in order to ‘de-bulk’ the patient’s tumor load. It is true that removing a tumor makes it easier for the body to deal with the remaining disease in order to heal. This is because malignancies have a different metabolism from that of normal cells and release toxins into the surrounding tissue, as well as into the blood stream. It stands to reason that this process should be stopped. However, surgery has serious negative side effects.

To start with, prior to the operation tranquilizers are administered to the patient to keep him or her calm and prevent a rise in blood pressure. This is followed by local or general anesthesia for the operation, plus fairly heavy doses of antibiotics. On waking up, the patient is in pain and receives several doses of pain-relieving drugs. In sum, many damaging toxins are introduced into the patient’s organism.

In recent times, another problem has emerged. Due to the excessive use of antibiotics and poor hospital hygiene, so-called “Superbugs” have come into being, which are resistant to all available antibiotics. As a result, large numbers of patients are infected in hospitals with powerful staph (staphylococcus aureus) bacteria that can’t be controlled. Especially for cancer patients who already have a weak immune system, such infections can be life threatening.

Nevertheless, under certain circumstances surgery is urgent and must be performed quickly to save a life. Such a situation could arise from the development of thick scar tissue that is blocking an organ; it could be bleeding from a large blood vessel, damaged by invading cancer, that has to be stopped; or a patient may be injured in an accident and the damage needs to be repaired urgently. But often surgery does not have to be immediate. For instance, when a patient on the full Gerson Therapy needs to go to hospital for some non-urgent surgical procedure, there is just enough time to make sensible preparations for the event.

It should be borne in mind that once a person is well detoxified, his or her body will react much more strongly to drugs, including anesthetics, pain medication and even antibiotics. If a more or less detoxified Gerson patient tries to discuss this concern with the regular hospital surgeon and/or anesthesiologist, they simply will not understand what he or she is talking about. For that reason it is best to prepare the body to accept the unavoidable drugs by making it temporarily less sensitive, even though unfortunately this means reducing the effectiveness of the therapy. The way to do it is to double the regular daily helping of yogurt, and to serve two or three meals of boiled or broiled fish just prior to entering the hospital. This actually puts a temporary stop to the body's self-healing activity.

After any necessary surgical procedure it is advisable to leave the hospital as soon as possible. On returning home the full therapy is resumed, even omitting yogurt for a week or so and stepping up the enemas temporarily to four or more, in order to clear out the toxins that have been introduced. Afterwards the patient returns to the level of treatment he or she was using before preparing for the hospital visit.

Diagnostic Surgery

When a mammogram or MRI discovers a 'suspicious' lump or 'shadow' in the breast area, the doctor as well as the patient need to know the exact nature of the lump. The physician will usually suggest an urgent biopsy and examination of a tissue sample, to ascertain the situation.

The next step is a "lumpectomy," i.e., the removal of the breast lump. If in the surgeon's experience this is likely to be malignant, he will also examine the surrounding tissue, especially checking the underarm lymph nodes to see if the malignancy has spread. The problem is that when he starts to dissect the lymph nodes, he is likely to take out not just one or two, but as many as eight or ten. In orthodox medicine this is done to give the oncologist the information he requires for choosing what he considers appropriate chemotherapy drugs for the patient. However, if the latter has already decided to reject chemotherapy, it is pointless to remove a lot of lymph nodes. To do so would damage her circulation and cause swelling of her arm, due to the accumulation of blocked fluid, and this in turn would lead to severe discomfort and even make the arm virtually useless.

So how can this risk be avoided? As a matter of routine, before any surgery the doctor requires the patient to sign a release, stating that he is allowed to do anything he deems necessary or best, under whatever circumstances he may encounter. If the patient agrees to such a general release, she may end up having too many lymph nodes removed. Instead, she should state in the release that she does not agree to the removal of more than two lymph nodes.

Radiation

Radiation can be used for medical diagnostic or therapeutic procedures. The earliest exposure of patients to radiation is in the form of X-rays, for diagnostic purposes. These are comparatively the least harmful. Other diagnostic tools include CAT scans (CT, Computed Tomography Imaging), which uses a large amount of X-rays to produce detailed images from several angles of the patient's body, arm or leg. The only diagnostic tool that does not use X-rays is Magnetic Resonance Imaging (MRI), which utilizes radiofrequency waves and a strong magnetic field to produce clear pictures of internal organs and tissues.

If the initial investigation results in a cancer diagnosis, the patient is advised to have a course of radiotherapy, usually consisting of 30 treatments. Although the technique has been greatly improved in recent years, aiming to limit the radiation solely to the affected area of the patient's body, severe damage in the form of burns can still occur. According to the official allopathic view, radiation burns are virtually impossible to heal; yet the damage is almost entirely reversible by the Gerson technique. Dr. Gerson's book, *A Cancer Therapy—Results of 50 Cases*, features a patient (Case #11) who had been pre-treated with 88 applications of deep X-rays, and was left severely burned. Worse still, his cancer recurred. Interestingly on the Gerson Therapy his spreading lung tumors and lymph nodes disappeared faster than the radiation burns. However, he healed completely and lived for almost 50 years in good health.

In cases of oral cancers radiation treatments are particularly destructive, since they cause the salivary glands to dry up. The resulting dry mouth keeps the patient from sleeping and requires constant sipping of water, to moisten the dry mouth. Yet we have seen patients' mucous membranes reverting to normal after radiation damage in less than two weeks on the Therapy.

In general, Gerson doctors rarely use radiation treatments. There is only one specific case in which they can be useful, namely in easing the extreme pain of bone cancers or bone metastases, which are difficult to control and heal more slowly than malignancies in soft tissues. In order to help the patient, a very few (sometimes just 3-5) radiation treatments are used to stop the advance of the tumor and alleviate the pain. Radiation is preferable to pain management with drugs, which—being toxic—interfere with healing. Since radiotherapy makes drugs unnecessary, the bone can heal and the pain does not return.

Chemotherapy

Since about 1960, chemotherapy has been one of the main tools of orthodox cancer therapy. It has many varieties, but they all have one thing in common: they are highly toxic. The purpose of using them is to kill cancer cells and thus eradicate malignant tumors. However, no form of chemotherapy exists that doesn't also kill healthy cells.

The way these toxic chemicals are supposed to work is by interfering with the metabolism of malignant cells and stopping their rapid division. They do this; but there are other cells and tissues in the human body that also divide rapidly, namely the bone marrow, which among other things produces the white blood cells essential to immunity, the mucous membranes of the intestinal wall, and the hair follicles. These are seriously damaged by the chemotherapy's toxins, resulting in reduced immune function, nausea, vomiting, intestinal bleeding, mouth ulcers and loss of hair. Eventually the damage becomes much worse. Patients report loss of memory, children have learning difficulties. Heart, lung and kidney damage have been reported, together with a much higher incidence of infections.

Chemotherapy drugs are subject to constant innovations, often motivated by financial considerations. One of the latest drugs, Gemzar, that had originally been accepted for the treatment of lung and breast cancer, has now also been cleared for use in advanced ovarian cancer. There is no evidence to show that this drug extends life; on the other hand it worsens the side effects of previously used chemotherapy drugs; however, it is very expensive. Recent reports state that one course of Gemzar treatment, consisting of six doses given over six months, costs about US\$12,600.

Chemotherapy can claim a few triumphs, achieving true cures. But these are limited to rare and special cancers, such as for instance women's cancer of pregnancy, called choriocarcinoma. A type of lymphatic cancer known as Burkitt's lymphoma, found mostly in certain areas of Africa, has also been cured in some 50% of cases. An additional area of success has been the control of many acute childhood leukemias, where some 50% of child patients survived over five years. Testicular cancer is also claimed to be curable, and indeed a good number of recoveries are on record. Unfortunately these successes only refer to rare kinds of malignancy. The most common types, such as breast, prostate, lung cancer, and more recently colon cancer, have not shown a good response, even though chemotherapy is almost always administered in such cases.

A telling and alarming summary of the use of chemotherapy in late cases was given as long ago as 1972 by Dr. Victor Richards in his book, *Cancer—the Wayward Cell: Its Origins, Nature, and Treatment* (Berkeley, University of California Press, 1972). In his book Richards states that while even *palliation* (pain relief and mild tumor shrinkage) occurs only "for brief duration in about 5 to 10% of the cases, chemotherapy serves an extremely valuable role in keeping patients oriented toward proper medical therapy, and prevents the feeling of being abandoned by the

physician. These potentially useful drugs may also prevent the spread of cancer quackery...”

Deploing the use of chemotherapy, Ralph W. Moss, Ph.D., writes in his book, *The Cancer Industry: Unravelling the Politics*, Paragon House, New York, 1989: “In Richards’ view it is worthwhile to risk putting patients through possible nausea, vomiting, dizziness, hair loss, mouth sores, and even premature death simply in order to keep them ‘oriented toward proper medical therapy’ and away from ‘cancer quackery.’” In other words stopping them from looking for help other than what is provided by orthodox medicine. In most chemotherapy drug packages the warning states that this very drug is known to cause cancer.

The seriousness of chemotherapy’s toxic effects may be best seen in an oncology nurses’ manual. It warns nurses who only prepare the drugs for administration that they may experience “significant risk” of damage to the skin, reproductive abnormalities, hematologic (blood system) problems, and liver and chromosomal lesions. Nurses are also instructed “to never eat, drink, smoke, or apply cosmetics in the drug-preparation area.” (From *Questioning Chemotherapy*, by Ralph W. Moss, Ph.D., Equinox Press, 2000.)

Breast Implants

These are the choice of some breast cancer patients, mainly for cosmetic reasons, but they can have serious health consequences. Of course it is understandable that post-mastectomy patients wish to make up for the loss of one or both breasts. However, there are risks in the procedure, depending on what materials are used for it. The worst choice is a silicone-filled pad, which has been known to burst and release the silicone into the surrounding tissues. In one case we have seen this caused serious toxicity in the entire chest area, as well as migraine headaches and extreme weakness, to the point where the patient became bedfast. The Gerson treatment cleared most of the trouble: the patient got rid of the migraines, regained her energy and was able to function normally.

If other fillers are used, bursting is less of a problem, except that the implant is still a foreign material, which the body attempts to reject. It cannot do so, since the implant remains firmly in place; this in turn causes constant irritation, which is particularly dangerous for patients who had mastectomies for breast cancer. Weighing up the pros and cons of implants, it stands to reason that cosmetic considerations are less important than the avoidance of a recurrence.

Household Help

The only serious drawback of the Gerson treatment is that it is highly work-intensive, almost the equivalent of a full time job. Much time, energy and sustained effort is needed to produce 10-13 eight-ounce glasses of freshly made juice a day every hour on the hour, besides preparing

three daily meals and coffee concentrate for enemas, plus securing the constant supply of large amounts of organic produce needed for the smooth running of the program. The produce needs to be washed and prepared for juicing and cooking, salads and vegetables have to be made ready as near mealtimes as possible in order to safeguard their freshness—and of course all this is accompanied by the constant washing of dishes. Moreover, this daily routine, taking up nearly eight hours, must continue non-stop seven days a week.

Obviously seriously ill patients, or even less ill ones, cannot cope with such a demanding schedule. Irrespective of their condition, **patients must rest if they are to heal**. This cannot be repeated too often, for many people, especially members of the patient's family are not clear about this. Healing, the body's heroic effort to defeat disease requires energy; a sick person's already diminished energy must be reserved for that.

In other words, a whole person is needed to fulfill the Therapy's requirements. In many cases a spouse or some other family member is willing and able to do the work, but the intensity of the non-stop tasks will soon exhaust a single person. In this case a kitchen helper has to be hired and trained. In fact it is best to have two helpers, each one working several days a week.

Choosing the right helper is important. It is unwise to engage a nurse trained in allopathic medicine, since she might not approve of the nutritional regime and could try to add items of her choice. Likewise, a 'gourmet cook' would probably find the Gerson way of food preparation difficult to handle. The ideal choice would be a kind and open-minded person, willing to be trained in the exact requirements of the job. Some patients have found it helpful to approach their Church to provide volunteers. The best way is to arrange for several volunteers to schedule continuous assistance, so that they take turns if one or the other is unable to attend.

Since the hourly preparation of juices with all the other tasks keeps the helper busy, a cleaner may also be needed once or twice a week. As pointed out earlier (see [Chapter 9, The Gerson Household, pg. 95](#)) no toxic cleaning materials are to be used in the patient's home.

After 8-12 months on the Therapy the patient is usually in a much better condition and can take on a number of food preparation tasks, including juicing. However, if this extra effort brings on new symptoms or excessive fatigue, outside help must be brought in. Some people, particularly the breadwinner, are able to return at first to part-time work, later to a regular job. There is just one important condition: the patient must never eat lunch in a restaurant. He/she needs to eat the usual Gerson lunch at home, together with the freshly made green juice (which cannot be taken along to work), and also have some rest plus the midday enema. The carrot/apple juices can be taken to work in the morning, in a glass-lined thermos flask; another thermos full of juice needs to be ready for the patient to drink during the afternoon. Then on returning home the balance of the green juices can be taken, along with the missing enemas and followed by **rest**.

This arrangement only works if there is a person at home able to prepare all the Therapy

items needed by the patient.

The Trouble With Sunshine

Sunshine can be a source of good health; it can also be a killer. The difference lies in the degree of exposure we choose. The human body needs Vitamin D, which helps to maintain several organ systems and is essential for forming and maintaining healthy bones. However, very few foods are naturally rich in Vitamin D (some commercial foods are fortified with synthetic versions of the substance), so we need the Vitamin D, which is produced in our skin exposed to sunlight.

The trouble is that the ultra-violet (UV) rays contained in sunlight can cause severe damage to cells. This partly explains why the widespread fashion for deep tanning has been accompanied by the doubling of skin cancer cases in the last few decades. Even those who don't lie for hours practically naked on a sunny beach but have an outdoor job may develop skin cancer, since 30-50% of UV rays reach us even on a cloudy day.

All this means that Gerson patients must take great care to avoid sunburn, which causes immediate harm in the form of blisters, reddening and discomfort, but can also produce long-term damage, with dry, wrinkled skin as its mildest, and melanoma as its worst effect. The first rule is to keep out of sunshine between 10 a.m. and 3 p.m. in the summer and in hot climates all the year round. It is still possible to enjoy brightness from a shady spot, but not close to water, which reflects back sunshine powerfully.

Even at other times of day it is important to be well covered when outdoors. Light, white, long-sleeved cotton shirts, full length pants and wide-brimmed hats or white caps with visors give necessary protection.

Healthy children need to be able to play outdoors and swim in summer, but they are even more sensitive to sunburn than adults. Unfortunately 90% of commercial sunscreens and sunblocks contain a chemical called Octyl methoxycinnamate (OMC), which is toxic and doubles its toxicity when exposed to sunlight. As the skin absorbs 60% of everything applied to it, obviously such preparations cannot be used by children. However, effective non-toxic sunscreens containing natural ingredients, such as Green Tea, are available and can be tracked down with a little effort.

Complementary Therapies

These days there is a bewildering array of complementary treatments on offer and the question arises whether Gerson patients should use any of these. The simple answer is that anything that promotes healing and does not clash with the requirements of the Therapy is permissible and potentially helpful. However, there is no margin for error, so let us see which techniques are safe to use.

Reflexology or Zone Therapy dates back to Ancient Egypt, China and India. It is based on the principle that the feet and hands are a mirror image of the body, and that by applying pressure to certain points, especially on the feet, corresponding parts of the body are affected. The purpose of the treatment is to break up congestion, blockages and patterns of stress, and restore homeostasis, the body's internal equilibrium. Reflexology does not claim to diagnose or cure, but it has a good record of improving general well-being. It must be used gently and cautiously with cancer patients, avoiding reflex points that correspond to affected areas of the body.

Reiki is a Japanese technique for stress reduction and relaxation that promotes healing. Its practitioners claim that there is an invisible life force energy that flows through us and keeps us alive. If this energy becomes low, we fall sick and suffer from stress, so in order to heal the Reiki master channels the energy through his or her hands into the patient's body. There is no need for massage, only for very gentle touch, but although the patient feels very little, the treatment is truly holistic, affecting body, emotions, mind and spirit. Because of its non-specific nature Reiki is able to help in any disease and works well with other medical or therapeutic techniques. The word itself consists of two parts: Rei means higher power, Ki stands for life force energy, so the implication is that Reiki is a spiritually guided way of restoring universal life force energy in those who need it.

Acupuncture originated in China some 2000 years ago, and has been known and increasingly practiced in the U.S. since 1971. Its essence is the stimulation of certain anatomical points on the body by penetrating the skin with thin metal needles and manipulating them by hand or electrical means. This is claimed to regulate the nervous system, activate the body's own painkilling biochemicals and strengthen the immune system. Acupuncture has a proven record of good pain control and of hastening recovery from surgery. It can impart a sense of well-being and boosts depleted energy. Acupuncture needles, which cause minimal pain, were approved by the FDA for use by licensed practitioners in 1996. Today this ancient technique is used in the U.S. by thousands of physicians, dentists and other practitioners for the prevention or relief of pain, and members of the American Academy of Medical Acupuncture use it on cancer patients in many hospitals and clinics.

Yoga first emerged in India some 5000 years ago. It has several varieties, including *hatha yoga*, a physical discipline consisting mainly of stretching and breathing exercises, which has grown in popularity in the West since the mid-20th century. Being non-competitive, gentle, and accessible to people of all ages and levels of ability, yoga is ideal exercise for Gerson patients, who wish to improve their flexibility, stamina and muscle tone. Yoga postures, known as *asanas*, help to achieve balance and poise. The breathing exercises are soothing and relaxing and increase the supply of oxygen to the organism, a great advantage, since cancer cells can only thrive in an anaerobic, i.e., oxygen-free setting. **Please note:** patients suffering from lung cancer or emphysema should only undertake breathing exercises under the supervision of a trained yoga

teacher, whose help would also be valuable to all beginners.

Massage for Gerson patient must be limited to the mildest, gentlest kind, involving barely more than a soft stroking. Deep manipulation is strictly counter-indicated, because cancer patients' muscles are normally weakened and vigorous handling could easily damage them.

The only kind of massage Dr. Gerson recommended for cancer patients consisted of a twice-daily rub of their skin before meals with a mixture of two tablespoons of rubbing alcohol and two tablespoons of wine vinegar in ½ glass of water. This method stimulates the circulation, opens the capillaries and leaves the patients feeling refreshed and invigorated.

CHAPTER 21

Watch Out—Pitfalls Ahead

To err is human, and as humans we can make mistakes in any area of life. But when seriously ill people undertake a potentially life-saving program, such as the Gerson Therapy, even a minor blunder or oversight could cause a major setback. This way of healing demands a total transformation—not only of lifestyle but also of how the patients understand the principles of sickness, health and healing, and how they respond to their bodies' needs. This understanding is all the more important, because the therapy forbids a great many things that are normal parts of the Western lifestyle, and patients need to *know* the reason behind the strictures in order to accept them wholeheartedly.

There is also the matter of observing the rules of the therapy, even without an authority figure to check or chide the patient, as there would be in a conventional medical setting. It takes maturity and inner strength to be one's own supervisor and stay on the straight and narrow path—but the rewards are enormous and make it all more than worthwhile.

Save Up Your Energy!

So let's take a close look at the possible mistakes, temptations and tripwires that a patient is likely to encounter, especially in the early stages of the Gerson protocol. Ironically enough, the first pitfall is the great improvement in the patient's condition that sets in during the first few weeks on the full therapy, especially if these are spent at the Gerson hospital in Mexico. When such patients return home—this holds true especially for women—they look and feel better, are often free from pain, and so the family assumes that they can once again rely on the patients to take up all 'normal' duties and serve them. This is particularly heavy on the wife/mother, who probably feels guilty anyway for 'letting down' the family by being ill and having very real needs of her own; guilt may drive her back into her normal routine. Male patients normally have a more relaxed attitude on coming home, but even they want to start to work, take exercise, or deal with chores around the house.

Neither behavior is acceptable. As stated before, patients need a great deal of rest. Their bodies are working hard to detoxify and heal, and that is more important than any domestic activity. Actually in most cases, although patients look remarkably better, they do feel tired and even weak for the first 2-3 months of the therapy, unable to indulge in much activity. And yet, instead of listening to their bodies' message, some patients actually force themselves to be up, make their own food and juices (a 6-8 hour daily job!) and exhaust themselves. That is a serious mistake, almost guaranteed to undermine the good effects of the program.

A similar problem arises 3-4 months into the therapy, when the initial tiredness goes and energy returns to such an extent that patients feel virtually normal again. So they want to be fully active again and make up for ‘lost’ time; women launch themselves into major house cleaning, they wash curtains, scrub floors and attack mountains of ironing; men clear out the garage, and according to the season either shovel snow or cut the lawn, or even repair the roof, just to prove that they are fully functioning once more. The urge is understandable but must be resisted. Superficial improvements, e.g. increased energy, do not equal healing. Rest and more rest is still essential, to avoid a sudden downturn.

It was one of Dr. Gerson’s important rules that patients should be in bed not later than 10 p.m, not reading or watching TV or listening to the radio—sleeping if possible, or at least at complete rest. The time before midnight is particularly valuable for the body’s self-repairing and restoring work and must not be curtailed.

Bending the Rules

Admittedly the dietary rules of the Gerson Therapy are pretty strict, and while most patients quickly get used to them, there are some who long for their now forbidden favorite foods—never mind that those had probably contributed to their health breakdown. These patients tend to think that surely having a “little extra” on the side every now and then can’t possibly do much harm, and would even raise their morale and improve their mood.

Wrong, on all counts. First of all, how much is “a little,” and how often is “every now and then?” Furthermore, once the strict adherence to the protocol is broken, it’s easy and tempting to break it again. And again. Also, consider that since in this treatment the body receives instructions and messages via precisely calculated nutrients, each of which affects all the others, to disturb the process with occasional additions of salty, fatty, chemical-laden junk food sounds like a disastrous idea.

Often it is not the patient but well-meaning visitors—friends, relatives—who suggest breaking the diet and having “a nice big steak to build you up!” They are the ones who question how a grown person can survive, let alone heal, on all that “rabbit food,” and even if the patient manages to ignore their advice, a certain irritation ensues. Please remember that people who criticize the Gerson protocol, including otherwise helpful and well-meaning health professionals, do so out of ignorance and incomprehension, and for that reason can be safely ignored. It’s best to ask your visitors and friends to please respect your choice of treatment, support and encourage you—or else leave you alone. Also ask those who suggest changes to the therapy: how many terminal patients have they saved with their advice?

Being Firm With Friends...

Of course it's nice to have visitors to break up the necessary monotony of juices, meals and enemas, but only under certain conditions. One rule is never to allow anyone in the house who is suffering from a cold, however mild, a cough or a flu-y symptom. It takes 9-12 months before the patient's immune system grows strong enough to deal with a cold or, worse still, flu; an infection of that kind could lead to complications that might even endanger the patient's life. If a friend or relative thoughtlessly turns up while suffering from a cold or any other infectious condition, the patient **MUST** retreat to his or her bedroom and have no contact whatsoever with the visitor. To be that firm is very difficult when children and especially grandchildren come visiting—the patient wants to love and hug them, even if they are sneezing and spluttering, but it is not to be. Moreover, if the patient's spouse gets a cold, he or she has to sleep in another room.

...And With Friendly Doctors

A friendly allopathic doctor willing to support a Gerson patient is a great asset, if he agrees to prescribe the necessary blood tests and urinalyses. The problem arises when he reads the test results. If any item is out of the normal range, he suggests that the patient take some drug or medication 'to bring it to the normal level.' That, too, can be a serious mistake. The abnormal value will clear up on the Gerson Therapy, but allopathic drugs can cause damage. For example, we know of a doctor who noticed a somewhat low iron level in the patient's blood and prescribed an iron medication. The trouble is that iron supplements are toxic, which automatically rules them out for Gerson patients. In time, with all the green juices, liver medication and Vitamin B-12, the blood readings will return to normal without drugs. (see [Chapter 26](#))

Drugs can be life saving in acute illnesses and emergencies, but when it comes to chronic diseases, such as cancer, they only provide symptomatic relief at best, and can cause serious harm at worst. Keep this in mind if and when you are told by a no doubt well-meaning doctor that chemotherapy works faster and better than carrot juice. Keep your cool. And stick with the carrot juice.

Flare-Ups and Mood Swings

Healing reactions or so-called flare-ups are regular events on the Gerson Therapy (see [Chapter 16, pg. 126](#).) These episodes can be frighteningly intense; at the same time the patient may also suffer from depression and a black mood. If the family then panics, the patient may end up in the Emergency Room of the nearest hospital, where the doctors are kind and concerned, and give the patient a shot or a pill to stop the symptoms. Unfortunately they also stop the healing, and that has caused serious problems in some cases. The fact is that the average allopathic doctor has

probably never heard of a healing reaction, does not understand its symptoms and function, and therefore can't be expected to handle it correctly. The proper way to deal with a flare-up is clearly set out in the relevant chapter, and should be followed closely.

Psychological problems and mood swings are dealt with fully in [Chapter 24](#). Here we only want to acknowledge the power of occasional fits of negativity, when the patient not only feels physically unwell, with nausea, sweating, headache, horror of food and juices, and possibly fever, but is also mentally and emotionally crushed. The toxins cruising through the central nervous system and the brain are to blame, but all the patient feels is an urgent wish to stop the therapy, break out of all the restrictions and run away. This is a passing phase. It is wise to find out about it in advance, so that when it arrives, the patient is more or less prepared, and snaps out of it faster.

Water Warning

Don't underestimate the importance of ensuring the purity of all the water used in your home. The worst offender is fluoride (see [Chapter 5, pg. 37](#)), so make sure that your water supply is free from this harmful chemical. If it is not, you must take special precautions. Unlike chlorine, fluoride is not eliminated by boiling the water! The only way to get rid of it is by distillation (see [Chapter 9, pg. 94](#))

However, fluoride is also present in the water used for the daily shower. And although a shower needn't take many minutes, even a brief exposure to warm water opens the pores, so that any undesirable component in the water gets quickly absorbed. There are two solutions to this problem. One is to take a sponge bath instead of a shower, in a gallon of warmed distilled water poured into a basin or sink.

The other solution is to install a camping shower in the bathroom and filling it with warmed distilled water. Full description, various models and prices of this appliance are available on the Internet.

Mind What You Read

Knowledge is power, and it is the well-informed patient who is likely to make the right choices. However, the big and growing range of so-called health books and diet bibles is a dangerous area, full of contradictory theories and advice. Open-minded patients keen to learn new things read as many health books as they can find and end up confused, because although most nutritional methods are at least in part based on the Gerson Therapy, none is complete, or free from its author's prejudices and subjective ideas.

The chances are that if you read ten health books, you are likely to get twelve different opinions. Sadly, people who added to the Gerson protocol some 'anti-cancer' substances they

had read about didn't do well at all. So please wipe the slate clean. If you have decided to use the Gerson Therapy, inform yourself about it as thoroughly as you can and stay with it. After all, it has the longest and best track record.

Cutting Corners

No one can deny that the Gerson Therapy is labor-intensive; at times it can feel truly overwhelming. When that happens, patients and/or their carers may feel tempted to ease things a little bit by changing the routine—say by preparing all the day's juices in one go and storing them in the refrigerator, instead of making them fresh every hour on the hour as prescribed. But to do this undermines the treatment and guarantees failure, since the all-important enzymes in the freshly made juices have a short lifespan of some twenty minutes. After that time has elapsed, the minerals, trace elements and most vitamins may survive in the juices, but the living enzymes and their healing power will have been lost.

Another temptation occurs when some ingredient of the Gerson program becomes hard to obtain, and the patient decides that something else will do just as well in the short term. But extreme caution is needed in such a situation. For instance, if organic carrots are not available, **under no circumstances** should non-organic ones be used for juicing (or indeed eating). Commercially grown carrots are saturated with agro-chemicals; scrubbing and peeling them will not remove the poisons. As an emergency measure organic bottled carrot juice may be used, on its own or mixed with organic bottled apple juices. But it should be understood that this substitution must only be a short-term solution and not a matter of routine.

One of the worst examples of substitution concerned a woman patient suffering from a collagen disease, who was doing well on the Gerson program until her supply of organic carrots dried up completely. Rather than search for another source, she and her husband decided to substitute orange juice for the elusive carrots, and so she began to drink up to eight glasses of freshly pressed orange juice a day. This would have been harmful to any Gerson patient; in this case it was disastrous, since citrus fruits are counter-indicated in all collagen diseases, and her condition deteriorated drastically.

P.S. Thomas Jefferson wrote, “The price of freedom is eternal vigilance.” Well, the price of getting well is the same: eternal vigilance to avoid pitfalls, resist temptations, and decline unasked-for advice from well-meaning outsiders who don't understand what you are doing. However, **you** know what you are doing and why, and that is all that matters.

CHAPTER 22

Frequently Asked Questions

The Gerson Therapy is so fundamentally different from the usual pill-popping, symptom-centered approach of orthodox medicine, that newcomers to this method of healing find some of its details puzzling. So it is important to explain the reasons behind the rules; once understood, they prove to be eminently logical. What follows is a random selection of the most frequently asked questions with the appropriate answers.

Q: Why not steam vegetables for a short while, then use the water at the bottom of the pan in the soup, rather than cook all the life out of the vegetables over a long time?

A: Dr. Gerson was very specific about using the lowest possible heat for cooking vegetables. High heat—steam is hotter than boiling water—changes the colloidal structure of the nutrients, particularly the proteins but also the minerals, and makes them hard to absorb and assimilate. Dr. Gerson even suggested putting a heat disperser under the pan to keep the heat just high enough to simmer the food slowly, until well done.

This method does not “cook the life out of the food.” The only nutrients that are damaged are the enzymes, which die in temperatures above 140° Fahrenheit. But patients get a huge supply of enzymes in the fresh raw juices to make up for that loss. The lower heat preserves protein and mineral structures and some vitamins.

Suggesting that the water remaining in the pan should be used acknowledges that the good nutrients, especially the minerals, have been leached out into the water—leaving the cooked vegetables without nutrients! This explains why steamed vegetables have very little taste. Another reason for cooking food slowly at the lowest possible heat is to provide the patient’s intestinal tract with ‘soft bulk,’ i.e., well done fiber, to cushion all the raw foods and juices the patient has to consume.

Q: What about using a B-complex supplement to keep the B-vitamins in balance, since we use fairly large amounts of B₃ and B₁₂?

A: Dr. Gerson states in his book (*A Cancer Therapy—Results of 50 Cases*, Appendix II, P. 418), that patients were damaged when he administered Vitamins B₁ and B₆ to them. The Gerson protocol with its huge number of juices and fresh foods is very well balanced and has no need for supplements.

Q: When can organic soy products be introduced into the diet?

A: The short answer is never. Soy products of all kinds (tofu, flour, sauce, etc.) contain a substance that blocks absorption of nutrients, besides having a high fat content. A great deal of research material has proven the toxicity of soy, even when grown organically. The hype claiming soy's usefulness in preventing breast cancer has turned out to be unsubstantiated and the opposite of truth: soy is likely to stimulate malignancy.

Q: Proper food combining, not mixing starch and fruit, is supposed to be healthy. Why isn't it used on the Therapy?

A: Food combining is probably useful if applied to the average American diet, which is high in animal proteins and sodium (salt). Since all Gerson foods are vegetarian and all vegetables contain a certain amount of starch, it is neither necessary nor possible to separate those two substances.

Q: Why not supplement Vitamins C and E, which help to boost the immune system? Surely one glass of orange juice a day isn't enough?

A: It is a general misconception that only orange juice contains Vitamin C. Not so. The juices used in the Gerson program are richer in Vitamin C than orange juice, and patients consume them in huge quantities every day. Raw salads and fruit increase the intake even further. Dr. Gerson himself insisted that no additional vitamins should be given to patients. Besides, we have found that pharmaceutically produced synthetic vitamins and minerals are poorly absorbed and can even be harmful.

Q: Potatoes and tomatoes both belong to the deadly nightshade family and are banned from many dietary regimes. Why are they the most used foods on the Therapy?

A: They are not! The most used items are carrots, apples and greens for juicing. Potatoes are extremely nutritious, high in potassium as well as in protein, and easily digestible (much more so than rice). Tomatoes are also valuable, as they contain vitamins and minerals, including lycopene, a powerful anti-oxidant that has been extensively researched in recent years and is reputed to boost immune competence. Other vegetables belonging to the nightshade family, such as green peppers and eggplants, are also used in the diet and have never shown any toxic effects.

Q: How many flare-ups or healing reactions can a patient normally expect?

A: There is no 'normal' number for these. The body produces them as long as it needs to heal!

As a rule, the first healing reaction sets in some 6-8 days after starting the intensive treatment. The second one comes usually after about 6 weeks, and the third, which is often the most severe one, is generally observed after three to three-and-a-half months. In patients pre-treated with chemotherapy we further expect a so-called chemo reaction after some six months on the therapy. But these timings are not fixed and only suggest that the patient can expect healing reactions at certain intervals, which can vary widely in individual cases.

Q: Are headaches a good sign?

A: Certainly not. They may be a symptom of flare-ups, when the body is releasing its overload of toxins. In that case an additional coffee enema should be taken, to speed up the process of detoxification. In some rare cases the toxicity is so high that an enema does not relieve the headache. If so, one or more additional enemas are needed. In almost all patients, as healing progresses, headaches disappear forever, even if they had been a problem for many years. If headaches recur after the therapy has ended, the chances are that exposure to toxins or unsuitable foods has occurred and must be avoided in future.

Q: When do patients begin to feel better and have more energy?

A: Almost all patients, including extremely ill ones, feel better after the first week on the therapy. Pain diminishes, appetite returns, sleep improves; in some cases even tumors recede or become softer. All this adds up to a great psychological boost; it also signals the moment when the patient has to be warned about an impending healing reaction, bringing with it days of feeling not well. A true rise in energy may occur in three to six months, depending on the age and condition of the patient. At that point it is most important that the patient continues to rest and doesn't launch into multiple activities! The new energy must be used for healing and nothing else. There will be plenty of time later to build muscles and make up for lost exercise time. Trying to do so too soon can result in a serious setback.

Q: How much of their increasing energy can Gerson patients use for exercise? Surely they needn't save it all up for healing?

A: It all depends on the patient's condition, but it's wise to use great caution in all cases. To start with the worst scenario, for the terminally ill patient total complete rest, i.e., no exercise, is essential in the first few months. Such patients frequently experience a decline in energy after arriving at the Gerson hospital and assume that this is due to the lack of (animal) protein. Of course this is not correct—Gerson food is high in easily assimilated plant-based proteins, which amply cover the patients' nutritional needs.

The initial weakness is caused by the various healing processes: the release of toxins from the body tissues, and the destruction of tumor tissue that circulates through the blood stream before being excreted. Clearly, the body is working flat out to start healing itself and needs every

ounce of energy it can muster. In such patients with advanced disease exercise should be entirely banned for at least three to five months. After the sixth month the patients normally experience a surge of energy. But at that point it is more important than ever to limit exercise, for misusing the newfound energy would seriously curtail the continuing healing process.

We suggest no more than five-minute walks to start with, and only in mild weather, i.e., not in summer heat, nor braving winter blasts of icy wind! After 3-4 weeks exercise can be cautiously increased to 10 minutes. It's also possible to start using a mini-trampoline, but only to the extent of raising and lowering the heels a summer heat, nor braving winter blasts of icy wind! After 3-4 weeks exercise can be cautiously increased to 10 minutes. It is also possible to start using a mini-trampoline, but only to the extent of raising and lowering the heels a dozen times without moving the body, and later do a little stationary walking.

Recovering patients can gradually step up their exercise program, with the proviso that if they become seriously tired and unable to recover after a rest, the duration of the exercise must immediately be reduced to the last level that was comfortable. Gentle Hatha Yoga exercises can also be tried. But however well the patient feels, it is never wise to abandon healing in favour of exercise. After complete recovery it is easy to rebuild muscle strength.

Q: Why is it so important for patients to avoid getting a cold? Surely even mild flu won't do us much harm?

A: We have to assume that patients who have developed cancer have a seriously damaged, weakened immune system. If it weren't so, there could be no cancer! With the intensive Gerson Therapy the immune system will be restored in time. However, that time could well mean a whole year, and until then colds and flu, caused by viral infection, remain dangerous, since the recovering immune system is not able to deal with them easily.

Furthermore, viruses invade healthy cells and change their genes in the same manner as cancer tends to change the genetic structure of normal cells. These changed genes are called *oncogenes*. If the patient contracts a viral invasion before the immune system is sufficiently restored, a dangerous, even potentially life-threatening situation arises, which must be treated with ozonation, extra immune boosters, possibly selenium, and more. Therefore prevention is obviously vastly preferable. Don't allow anyone, especially children with colds or flu anywhere near the patient! CAUTION: even if the patient recovers well from a cold or flu, it is possible that tumor tissue recurs and grows.

Q: I know that the purpose of the coffee enema is not to promote evacuation, but it does that anyway, especially on the 5-a-day routine. So why must I also take that ghastly castor oil?

A: Seriously ill cancer patients usually carry a huge toxic load of tumor tissue. As this load

is attacked by the recovering immune system and gets excreted, large amounts of toxins are released into the blood stream, collected by the liver, and released into the small intestine for eventual evacuation. Most people don't realize that the transit from the release by the liver/bile system to the anus can take many hours, even with the regular five daily enemas. During that time it is unavoidable for the body to re-absorb some of those toxins.

Castor oil is needed to remedy that situation. The oil rapidly clears the entire intestinal tract, not just the colon, and especially the small intestine, where the re-absorption would take place. The same cleansing effect would also benefit non-cancer patients who, due to so-called civilized living, are carriers of large amounts of not just the colon, and especially the small intestine, where the re-absorption would take place. The same cleansing effect would also benefit non-cancer patients who, due to so-called civilized living, are carriers of large amounts of toxic substances other than tumor tissue. They may well recover without the castor oil enemas, but using the additional detoxifying by orally taken castor oil speeds up healing.

Q: Can I do this therapy at the same time as receiving chemotherapy treatment?

A: It seems a contradiction to poison the body on the one hand with chemotherapy drugs, and on the other to detoxify it at the same time with coffee enemas, juices, etc. So sharp is the contrast between the two approaches that patients who come to the Gerson Therapy after chemotherapy has failed to help them, have to go on a reduced form of the Gerson programme for at least six months, to allow for the gradual detoxification of the body. You may, however, support your body during chemotherapy by switching to the Gerson diet and having no more than 3 glasses of freshly made juice and one enema a day, as long as you realize that you are *not* doing the Gerson Therapy.

Q: If this therapy is so effective, why isn't it recognized by the medical authorities?

A: As is well known, the present orthodox medical system is dominated by the huge and powerful pharmaceutical companies. They even control, via substantial donations to medical schools, what is being taught to medical students: drugs, drugs and more drugs to suppress symptoms. But drugs never heal, with the result that chronic degenerative diseases are termed "incurable."

The Gerson Therapy cuts totally into drug use, and therefore drug sales, by healing the body of its true underlying problems—the disturbances in the entire metabolism, the diminished immune system and the damaged essential organs.

Thus the whole body can be healed, "cured" of the underlying problems, and health is restored. The problem is that the big pharmaceutical companies cannot make money out of natural organic food, such as a sack of carrots. So they fight the nutrition-based therapy as long as they can. They know that the public is beginning to understand what is going on.

Q: There are so many different kinds of cancer. How can the same therapy be right for all of them? What about specialization?

A: It is true that when the body is severely damaged by toxins, steady irritation, genetic causes or any other reason, normally it is the weakest part that breaks down and allows the wild cell growth, which equals cancer. Hence the wide variety of malignant disease. However, the Gerson Therapy works on the entire organism; it restores the body's defenses, so that it becomes able to attack and destroy malignant tissue, which is actually foreign to it. The healthy immune response kills and removes this "foreign" tissue, no matter what its name, origin or location! This doesn't mean, of course, that precise minor adjustments are not made in the program, according to individual needs. But beyond that, specialization is a mistake, since the bottom line remains the need to heal ALL the body systems along with the immune system, including the mineral balances, the hormone system, the essential organs—everything. Only that ensures true healing.

Q: Can the Gerson Therapy be used on small children, and how is it scaled down to suit them?

A: Yes, small children respond extremely well. (see Case No.15 in "*A Cancer Therapy—Results of 50 Cases*," where the patient was an 8-months-old boy. Of course since then we've had many successes, with patients ranging from toddlers to teens.) Medication is scaled down more or less according to their weight, but they are well able to take juices, even from a nursing bottle, and generally don't need coffee enemas before the age of 2-3.

Q: What's the earliest age a baby can be given carrot juice?

A: There are some babies that are allergic to EVERY type of milk: mother's milk, when the mother is ill, goat's milk, soy milk, formula, everything. Such babies have been raised on NOTHING but organic carrot juice, starting at a few weeks of age. The juice gives them all the nutrients they need and they grow up totally well and healthy.

Q: Some people are terrified of needles. Why can't they take the liver extract with B₁₂ by mouth?

A: People who are afraid of needles are surprisingly not afraid of putting every kind of poison into their bodies, including nicotine, alcohol and all sortsof toxic painkillers and other drugs. The problem is that when they are terminally ill, the body is so severely depleted that oral administration is insufficient to make up for the deficiency to stop cancer growth. The other problem is that we already use liver powder, which is not enough, and B₁₂ (which is needed to enhance the production of healthy red blood cells) is poorly absorbed in almost all people. For proper absorption of B₁₂ orally, the body needs the so-called 'intrinsic factor,' which very few

people have. So they must get B₁₂ faster and more efficiently by intramuscular injection. By the way, if the injection is correctly delivered into the ‘gluteus medius’ (as Dr. Gerson instructed), not into the ‘gluteus maximus,’ as most doctors and nurses wrongly do, it is entirely painless.

Q: Beet is generally considered a very healthy vegetable. Why is it not used in the juices?

A: Beet **IS** a healthy vegetable and it is all right to use it as such. Dr. Gerson avoided it for juicing, probably because it is very sweet (beets are used in sugar production). Also, it is a powerful cleanser, and patients already undergoing systematic detoxification should not be given any extra cleansing substance. However, small amounts used occasionally as vegetable will not do any harm.

Q: Since these days even organic produce is lower in nutrients than it used to be, shouldn't patients be given extra vitamins and minerals?

A: It's true that organic produce is not as rich as it used to be. However, synthetic vitamins and minerals, which the pharmaceutical industry uses in its supplements, are almost always poorly absorbed. Moreover, some are outright damaging (see Appendix II in “*A Cancer Therapy*”), such as Vitamins A and E and several of the B vitamins. A & E are found in fish oils and soy oil. These have to be avoided, since the fatty substances stimulate tumor growth. The only B vitamins that are important to use are B₃ (niacin) and B₁₂. The others disturb the metabolism; Dr. Gerson found that they cause damage to the patient.

Even if organic foods are lower in nutrients, with 13 glasses of freshly made juice a day the patient's body is thoroughly flooded with vitamins and minerals in their living, active form, that even the sick body is able to assimilate—and they are being given in truly huge amounts, to replenish the sick, damaged organs. Pharmaceutical vitamins and minerals, even so-called ‘organic’ ones from plant sources, are usually not, or only poorly absorbed, so that some go into the system and others do not. This causes new imbalances.

Q: Why can't a cured patient after a year or two start eating a normal diet?

A: In theory a ‘cured’ patient could start to eat a ‘normal’ diet. But what is normal? Canned, tinned, preserved with chemicals, artificially flavored and colored, frozen food? Most patients no longer want to eat this type of stuff and know that it is not healthy or indeed ‘normal.’ Not only that, they are unwilling to return to the very foods that caused their disease in the first place!

The next question is: what exactly is a cured patient? How do we know if the organs are fully restored, and whether the immune system can function despite the input of toxic artificial food? Will the defenses be lost or weakened again? How soon?

There is more and more information showing that meat and all animal products (cheese and all dairy produce, fish, poultry and eggs), are heat damaged, making proteins largely damaging to the human body rather than providing it with healthy nutrition. (see T. Colin Campbell's book, "The China Study").

Q: What lifestyle changes should a recovered patient introduce?

A: The patient must bear in mind that household chemicals (cleansers, bleaches, solvents, polishes and paints) are toxic and must be avoided. Also, many—in fact most—cosmetics applied to the skin enter the blood stream and are toxic and should be excluded. Especially harmful are underarm gels, creams or sticks to block perspiration. Healthy perspiration is odorless. The body attempt to detoxify through perspiration; blocking it forces the toxins back into the lymphatic system. (see [Chapter 5, pg. 41](#))

Q: How long will I have to do the therapy? How long until the tumor is gone? How long until the pain is gone? How long until I can exercise? How long until I can eat (whatever)?

A: Questions beginning with "How long ...?" cannot be answered with any certainty. It all depends on the questioner's individual circumstances and condition. How large is the tumor, how far has it spread? How old is the patient, and how much damage has he/she suffered from drugs or surgery, or inflicted on him/herself with junk food, smoking and other self-destructive habits? How faithfully will the patient and family follow the therapy, day in day out for whatever time is necessary? Hence no precise answer in terms of weeks or months is possible. But there is an overall answer that my son Howard learned in the US Navy. When faced with the possibility of hanging on to the bridge of a submarine that temporarily submerged due to a high swell, he asked: "How long will I have to hold my breath?" The incredulous senior officer, after pausing for a few seconds to assess this neophyte, simply said, "As long as it takes!" Can't improve on that.

Q: Carrot juice is high in sugars. From several sources we hear that carrot juice feeds tumors. Is that true?

A: All fruit and many vegetables contain complex carbohydrates, which are not actual sugars, but form the basis of human nutrition. Contrary to the false claims of some practitioners, carrot juice does NOT feed tumors. If it did, the Gerson Therapy would kill every cancer patient! The truth is that carrot juice plays a very important part in healing. Rather than harming patients, it supplies them with plenty of beta carotene, which is converted in the body to Vitamin A, and with many other vitamins. Moreover, as one of the most complete sources of minerals, it contains most of the essential ones in an easily absorbed form. Carrot juice is even high in plant proteins and as a result represents an excellent provider of total nutrition and healing.

Q: With all the enemas being used in the course of the two years on the therapy, will I become dependent on enemas forever?

A: Certainly not! Please bear in mind that the purpose of the enemas is not to clear stools from the intestines; indeed, they only reach part of the colon and don't interfere with evacuation. This explains why some Gerson patients are able to pass normal stools between enemas. If constipation was a problem before embarking on the therapy, once the liver and the intestines are fully restored, the patient develops "regular" bowel movements. The enema routine need not threaten the recovered "regularity," and in most cases, when the therapy has come to an end, normal evacuation takes over without a hitch. In exceptional cases, when this does not happen, at worst the patient will have to take a half-strength enema daily as a morning routine. To quote Dr. Gerson's emphatic rule,

"Never let the sun set on a day when you haven't moved your bowel!"

Q: Since this therapy bans animal products, where do I get my protein?

A: It is a mistake to believe that all protein is of animal origin. On the contrary. Most vegetables contain very adequate amounts of protein that is easily absorbed, well digested and assimilated. Thanks to these qualities it produces healing, rather than feeding tumor tissue, bringing on arthritic conditions, damaging kidneys, and giving rise to other health problems caused by the heavy consumption of animal protein. Carrot juice, a mainstay of the Gerson program, is high in protein; so are potatoes, oatmeal, and most vegetables.

It is no accident that the strongest and largest land animals, i.e., elephants, bulls, orangutans, bison and others are vegetarians and obtain their protein from grasses, plants, leaves, and fruit.

CHAPTER 23

Life After Gerson

By now it should be clear that recovering from a life-threatening disease on the Gerson Therapy is a difficult journey: a long and hard process, demanding courage, patience and perseverance—and certainly worth every ounce of effort. Besides defeating the potential killer, this way of healing is also a great investment in a long and healthy future. We have many recovered patients on record who enjoy excellent health and vitality well past the age that is generally assumed to bring on all manner of illnesses and all-round physical and mental decline. Not many therapies can claim to be lifesavers *and* powerful rejuvenators as well!

Coming off the therapy at the right time has to be handled with care. Just when is the right time is a tricky question. To stop too soon, before all the essential organs are restored is a great mistake, likely to lead to a recurrence. In Dr. Gerson's time rebuilding the body's defenses after cancer took some 18 months. Today that is no longer enough. The world is infinitely more toxic and people are more seriously damaged than they were half a century ago; as a result, cancer patients need two full years to recover on the therapy. Even that may not be enough for those who have been pre-treated with chemotherapy prior to starting the Gerson protocol—it is difficult to set a time limit for them. (see [Chapter 18](#))

Patients suffering from non-malignant diseases which respond well to the Gerson Therapy (see [Chapter 19](#)) can be fully healed in a year or 18 months, on a less demanding protocol than the one prescribed for cancer patients.

While coming off the treatment too soon is dangerous, staying on it for too long doesn't seem to do any harm. Stopping the therapy has to be a gradual process. Provided all is going well, juices, enemas and medication are slowly and gradually reduced, as set out in the [Annual Schedule, pg. 132](#). By the end of two years, patients may manage on 8 juices and one enema a day; or, if the bowel function is regular on its own, one or two enemas a week. If this reduced program feels comfortable, with no headaches, no constipation and no new symptoms, juices may be cut down to 5 or 6 a day, and enemas dropped altogether. But as a 'health insurance', it is wise to drink a few freshly made organic juices every day—indefinitely.

Eating Wisely

Changing over from the strict dietary rules to a more permissive regime also needs care. During the treatment the body has got used to the best possible nutrition—fresh, pure, tasty

organic vegetarian food that is easily digested and provides all the necessary nutrients for health and fitness. It would be a grave mistake to switch from such a wholesome diet to the so-called normal variety, heavy with meat, poultry, cheese and chemical-rich convenience foods, and risk a serious upset. Besides, in our experience, recovered patients with their “clean” systems don’t feel tempted by such foods, even if during the long treatment they did fantasize about some “forbidden fruit” or other. Above all, they find anything salty quite distasteful. On the saltless Gerson regime their taste buds have recovered from the paralysis caused by the highly salty foods of the past; now they find anything salty unpleasant and even offensive. (Just like former smokers, who find it impossible to stay in a smoky room, let alone start smoking again.)

Of course once a recovered patient is in a truly good condition, with all systems working well, it is all right to attend a banquet, a wedding, or a birthday celebration and “binge” a little. But afterwards digestive enzymes should be taken for a few days, accompanied by a daily enema, to get rid of the mess and feel good again. Please don’t discard your enema bucket. An “upside down coffee”, in Gerson parlance, helps if you have a headache, a toothache, even an incipient cold or a general malaise. Also, hang on to your Norwalk or other juicer, instead of switching over to bottled juices; they won’t help to keep you well.

Patients who had been very seriously ill must take extra precautions to preserve their new-found health. We suggest that however long they have been off the therapy, they should go back on the full intensive program for two weeks twice a year. (Spring and Fall, the times of seasonal changes are best for the purpose.) During those two weeks they should drink 10-13 juices a day, eat only freshly prepared organic foods, avoid animal proteins and take 3 or more enemas daily. If this return to the strict Gerson protocol produces a healing reaction, which these patients would recognize at once, the body is obviously clearing up some fresh damage, and the strict program should be extended for another two weeks. If, however, no new symptoms pop up, the patient is doing well and can stop the “refresher course” after two weeks.

The Art of Maintenance

Originally Dr. Gerson suggested that recovered patients should maintain their good health by ensuring that 75% of their diet consisted of “protective” foods, namely organic fruit and vegetables high in nutrients, vitamins, minerals and enzymes, to keep the immune system in prime condition. The remaining 25% of food was to be “at choice”. Unfortunately this division is no longer applicable, since the freely chosen foods would be far too damaging. We therefore have to urge former patients to stay with 90% of “protective” foods, and have at most 10% of their intake consist of freely chosen items.

Even so, they should NEVER return to fast foods, junk foods containing pesticides, food additives and other toxic stuff, and most certainly not touch items such as hot dogs, spiced

meats and sausages laced with preservatives, or cheese—the very foods that contributed to the breakdown of their health in the first place. However, if some serious dietary indiscretion occurs, it is wise to go back on the full therapy for a few weeks and clear up the body, rather than risk long-term damage. Needless to say, great care must be taken with alcohol; very occasionally a little wine may be enjoyed, but only if it is organic. Commercially produced wines, made from frequently sprayed grapes, are to be avoided.

If you know what to avoid and what to hang on to, maintenance quickly becomes an easy and pleasant routine. And the answer to the question, “Is there life after Gerson?” is a clear and resounding YES!

CHAPTER 24

Psychological Support for the Gerson Patient

By Beata Bishop

Gerson patients and others interested in the therapy often wonder why, apart from one or two passing references, the psychological aspect of healing does not figure in Dr. Gerson's epoch-making book.¹ The reasons for this apparent omission are simple. For one thing, Dr. Gerson wrote his book solely from the point of view of the physician-scientist, excluding all other considerations. For another, psycho-oncology, a branch of psychology specializing in the care of cancer patients, did not come into being until the early 1960's, after Dr. Gerson's death. However, by now it has become an important specialty in its own right that needs to be included in any healing protocol claiming to be holistic.

Holistic medicine is based on the insight that body and mind are two sides of one coin; they sicken together and must be healed together. Whatever affects the one will affect the other. This is particularly relevant to the Gerson Therapy, whose powerful effects extend beyond the body to the patient's non-physical self as well. While detoxifying the body, the combined impact of the juices, the food and the coffee enemas reaches the brain and the central nervous system, causing strong emotional reactions, mood swings and uncharacteristic behavior in the unsuspecting patient. For that reason alone—and it is not the only one—the psychological side of the healing journey must be properly understood and adequately handled. Neglecting it poses the risk of some repressed psychological problem sabotaging the therapeutic process.

Since body and mind interact and influence each other every moment of our lives, it makes sense to try to ensure that both are in good condition. The therapy works on the body—but what about the psyche, the inner world of emotions and drives, and is it really important that they, too, should be in good health? The answer is yes—and here is why:

There is now solid scientific evidence to prove that our moods, emotions and general outlook have a direct and measurable impact on our immune system. The proof comes from psychoneuro-immunology (PNI), a new medical specialty, which has been rapidly developing since the late 1970s, thanks to a better understanding of brain chemistry and of the subtle connections that exist on the cellular level of the organism. Put briefly, the limbic system of the brain and the central nervous system releases certain hormones that fit into receptor sites located throughout the body, causing them to release other hormones. The quality of these hormones determines whether the immune system is boosted or weakened, switched on or off; and that quality, in turn, depends on our emotions, prevailing mood, beliefs and self-image.

A positive, hopeful, determined attitude strengthens immune competence, while despair, negativity and fear weaken it. A traumatic event or lasting depression can overwhelm our cells and disturb their normal functioning. In that light our every thought and feeling can be seen as a biochemical happening. According to neuroscientist Dr. Candace Pert ², co-discoverer of endorphins, “Cells are conscious beings that communicate with each other, affecting our emotions and choices.” It is equally true that our emotions and beliefs affect the activity of our cells.

Fear Is The Enemy

As a recovered Gerson patient and practicing psychotherapist myself, I know the devastating emotional impact of a cancer diagnosis. It is a major trauma, which evokes powerful emotions: panic, shock, rage—or hopeless resignation and numbing despair. To make things worse, there is also a sense of isolation, as if having cancer excluded one from the rest of humanity and from normal everyday life. But the overriding and overwhelming feeling is fear. I know this profound fear from my own experience, and that of the many patients I have worked with over the past 23 years. Although there are many other life-threatening diseases, probably none of them is able to induce the same abject, debilitating fear as cancer.

There are good reasons for this. One is the growing incidence of the disease. Most people know someone who has died of cancer after much suffering, having endured drastic treatments with horrendous side effects but no hope of a cure. To find oneself suddenly confronted with the same fate is truly terrifying for all those who see a cancer diagnosis as an automatic death sentence. Then there is a non-rational fear, too, that interprets cancer as an intruder, an evil alien that has breached our defenses, is growing and spreading beyond our control and will eventually kill us. Panic-stricken patients are in no state to realize that tumors don’t come from outer space but from their own malfunctioning organisms, where ‘law and order’ on the cellular level has broken down.

The shock of the diagnosis is usually made worse by the average physician’s way of announcing it. Doctors are not trained in the art of communication. They hate to give bad news and protect themselves by becoming withdrawn, remote and cold, at the precise moment when the sick person would most need human warmth and support. If the patient then spends time in an average hospital, the sense of dependence, loss of autonomy and privacy will make the prospects look even bleaker. The patient becomes a passive sufferer, with no say in what is being done to him or her. In the telling phrase of the brilliant thinker and author, the late Ivan Illich, “Modern medicine turns the patient into a limp and mystified voyeur in the grip of bio-engineers.”³

These observations apply to cancer patients diagnosed and treated in a conventional medical framework. But as almost all patients come to the Gerson Therapy after that system had failed them, it is important to recognize their depressed or scared state and do something about it at once.

Ordinary human empathy and caring demand that we try to dispel their fear and hopelessness. Just as importantly, in the light of PNI's findings there are sound medical reasons for urgently relieving the patients from their huge emotional burden and steer their negative orientation towards a positive outlook. "No attempt should be made to cure the body without the soul," wrote the Greek philosopher Plato nearly 2,400 years ago—a powerful endorsement of the body-mind link in healing from an unimaginably remote past.

If something deep down in the patient's inner world does not want to live, even the tried and tested Gerson program cannot do its best. That something may have nothing to do with the cancer diagnosis. It could be an almost forgotten early emotional wound, a severe loss, a deep resentment, or some unfinished business with a loved or hated person. Or else we may be dealing with someone who conforms to the so-called 'cancer-prone personality,' as defined by Lawrence LeShan⁴, pioneer researcher of the body-mind link in malignant disease. LeShan, also known as 'the father of psycho-oncology,' has observed over several decades that certain personality traits seemed to pre-dispose some people to cancer. These traits include low self-esteem, difficulty in expressing anger or aggression, an urge to please others and ignore their own feelings and needs, and inhibited emotions. The true self of such people has been banished behind a false self, probably developed quite early in life to ensure parental approval, and maintained in adulthood, too, when it was no longer necessary.

Of course this personality profile does not apply to all cancer patients, although in my work with sufferers I have often come across similar character traits. Together or separately they suggest a dispiritingly negative outlook on life, which a cancer diagnosis can turn into black despair, and PNI tells us what that means in terms of reduced immune competence.

It has been observed that cancer often appears 18 months or two years after some adverse life event, such as divorce, bereavement, financial crisis, loss of a job or of an important relationship, and so on. Experience with clients has shown me that those events only represented for them the last straw; that they had long existed in an impossible existential situation that apparently could neither be borne nor changed. LeShan and Carl Simonton, M.D.⁵ call this setup a life trap, which they describe in detail. My case material bears out its power, and the fact that those who feel unable to break free eventually reach a stage when they don't care whether they live or die. As many of them put it, "Something snapped inside me." I suspect it was the last strand of their frayed will to live.

The Role of Stress

I am often asked whether stress can cause cancer. I don't think it can, certainly not by itself. But it can be the ultimate extra burden that pushes an already weakened, barely functioning immune system over the edge, so that it can no longer dispose of the irregular maverick cells that every healthy organism produces in vast numbers every day. Yet without the eternal vigilance of

a well functioning immune system there is nothing to stop a few of those irregular cells to initiate a malignant process.

What we are dealing with here is the mysterious interaction of biochemistry and emotions, which we have only begun to explore and understand. But there is already enough orthodox clinical—as opposed to anecdotal—evidence to prove that inner attitudes can make a big difference to survival. For example, British researcher Stephen Greer ⁶ interviewed a group of women three months after they had undergone mastectomies, to find out how they were coping. He found four distinct types among them who showed respectively fighting spirit, denial, stoic acceptance and hopelessness. After 5 and 10 years, 80% of the fighters, but only 20% of the hopeless had survived. These rates had nothing to do with medical prognoses.

In the U.S., David Spiegel, M.D.,⁷ invited 36 women with metastasized breast cancer to attend weekly meetings for a year, where they could share worries and sorrows, encourage each other, and make their mental attitude positive. A control group of 50 women attended no such meetings. Spiegel only wanted to discover whether the group meetings enhanced the members' quality of life, which it certainly did. But he was amazed to find that they also lived twice as long as the members of the control group.

Another interesting insight comes from US oncologist Bernie Siegel, M.D.⁸, author of several best-selling books that have helped to extend public understanding of the body-mind link in health and sickness. He claims that 15-20% of cancer patients consciously or unconsciously want to die, no doubt to escape a difficult life trap. 60-70% wish to get well, but are passive and expect the doctor to do all the work. 15-20%, however, are exceptional: they refuse to be victims, they research their disease, don't obey the doctor automatically but ask questions, demand control and make informed choices. In Dr. Siegel's words, "Difficult or uncooperative patients are most likely to get well." Apparently they have a more warlike immune system than docile patients.

First Aid for the Mind

There are simple ways to dispel the newly diagnosed patient's sense of hopelessness and isolation. The first step is to de-mystify the disease, discuss it openly, in a natural voice, without avoiding the dreaded word 'cancer.' One of the very first advantages which the intending Gerson patient experiences is the calm assurance with which his or her problem is approached, with the clear message that yes, it is possible to be healed, not just put into remission (which is the best orthodox medicine has to offer.)

What the patient needs is a safe space in which to release stormy emotions, and to be listened to with total unhurried non-judgmental attention, something that time-starved doctors and nurses cannot give. It is a mistake to try to comfort and console too soon or offer cheerful assurances. To do that would simply stop the patient from expressing his or her true feelings. They must be

given free flow. But once that has happened, I ask a vital question: “Do you want to live?” If the answer is yes, I ask: “Do you want to live unconditionally?” Another firm “yes” settles the matter, while a hesitant “Yes, but...” reply hints at an undecided individual, possibly stuck in a life trap. If I ask what the rest of the sentence might be, I often get something like “if things go on as before, I’m not sure I want to live.” That “but” needs careful exploration to make sure that it will not undermine the healing work. The 18-24 months of the patient’s life prior to the diagnosis can yield valuable clues. Did some major stress or trauma drive the patient to drink, drugs, or other destructive habits, which caused significant liver damage? Gentle questioning often allows us to identify some life trap. The next task is to show that there is a way out, other than dying.

It helps to build a therapeutic partnership with the patient, in which he or she has an important role to play. This is easy with the Gerson Therapy, which cannot succeed without the patient’s active cooperation. If a patient tells us that 85% of people with his or her condition die within three years, we suggest joining the 15% who don’t. (I recall with admiration the fragile little woman riddled with cancer who, when told that she had six months to live, brightly replied, “Oh good, I have six months to get well!” And get well she did, on the Gerson program.)

I like the way LeShan⁴ approaches the task of shifting the mood from negative to positive. His basic questions are, “What’s right with you? What are your special ways of being, relating, creating? What is blocking their expression? What do you need to fulfill yourself? Above all, what do YOU want to do with your life?” Once these basics have been clarified, it is time to point out the enormous potential open to the patient, if only he or she will ACT, NOT JUST REACT, and start making personal decisions. Much can be achieved in a short time. The main tool of the therapist is his or her personality and calm, reliable presence. Often this is the only solid support in the patient’s confused, chaotic world. Other tools, such as teaching relaxation techniques, simple meditation, and creative visualization focused on self-healing, should also be used by trained counselors or therapists. (see [Chapter 25](#))

Clearing the First Hurdle

Many patients come to the Gerson therapy as a last resort, after the failure of conventional medical treatments, which has left them with deep disappointment, loss of trust, and a lot of severe after-effects. To embark on the Gerson program is for them a final gamble, an end-of-the-line decision. Others choose the Gerson path at an earlier, less serious stage of their disease, with fewer irreversible changes in their bodies, but with a poor prognosis. Either way—and this is the first hurdle to be taken into account—they embark on an unfamiliar treatment, much of which sounds bizarre at first. Moreover, they are aware of having stepped outside the limits of orthodox medicine, leaving behind the network of doctors, consultant, hospitals, referrals—an entire system which has been unable to heal them, yet still carries an aura of great power. Some may have been rudely dismissed by their physicians, simply for daring to consider an “unproven”

alternative therapy. Others face pressure and doubts from family members and friends who refuse to accept that a weird-sounding therapy may possibly succeed where modern hi-tech medicine has failed.

This kind of pressure can be debilitating for the patient, who probably also suffers from some niggling doubts, and so the next urgent task is to make clear how and why the Gerson Therapy works. Most people are familiar with the workings of allopathic medicine, where there is a pill for every ill and you either recover or die, but at least things happen fast. Here, however, the patient faces two years of unremitting effort, strict discipline and a total change from a so-called normal lifestyle, all of which sounds pretty scary, especially because there is no guarantee of success at the other end. This is when the cognitive approach works best. It needs no medical background to understand why rebuilding the immune system is a better idea than knocking it out with radiation and a cocktail of poisons, and once the simple but powerful logic of the Gerson program is grasped, the patient is reassured and willing to proceed as an equal partner and ally of the doctor or counselor

Help Comes from the Body

One of the most striking results of the Gerson program is the immediate improvement in the new patient's general condition. Pain diminishes, appetite begins to return, sleep improves within the first few days on the program. This in itself boosts the mood of the patient, who over the preceding months, if not years, had only experienced deterioration in his or her condition and a fading of hope. Now the opposite has begun to happen, and it immediately changes the atmosphere. (Visitors to a Gerson clinic are astonished by its relaxed atmosphere and the patients' good mood—mealtimes are usually loud with laughter—as opposed to the heavy, sad air of the average cancer hospital). Needless to say, this changed mood and the accompanying sense of relief also begin to have a helpful effect on the immune system.

However, the healing journey has only just begun, while the need for psychological support is far from over. The patient is faced with a total change of lifestyle, diet, and daily routine for a minimum of two years (less in the case of non-malignant conditions). Inevitably it takes a lot of determination and discipline to stick to the schedule. Equally inevitably after a while boredom and monotony take their toll: the patient feels restricted and deprived of most social pleasures, and at times gets sufficiently fed up to want to quit the therapy. When that happens, it is best not to contradict the patient's grumbles but, on the contrary, agree that the process is demanding, restricting and monotonous—and then point out the good results so far, ask tactless questions such as, "Would you rather have chemotherapy?" or "All right, you quit—and then what?" and wait for the answer. Above all, remember: this, too, will pass.

Boredom can be relieved by providing relevant reading material, tapes and DVDs. Once

individuals have got a taste of natural medicine, they are keen to find out more about it. Networking with other Gerson patients or choosing a fresh hobby or study that can be fitted in between juices, enemas and meals also works well.

Interim goal-setting is another good way to break up the monotony: what would the patient want to achieve in one week, one month and three months? The goals have to be realistic and modest, and celebrated when they are achieved. The ones that did not work out can be re-phrased or postponed, but not written off as failures.

Problems on the Path

Food can be a tricky issue for some. Many people take to Gerson food at once and enjoy it. Others do not. When they express their dislike vigorously, or even refuse to eat certain essential foods, they are driven by their deep emotional attachment to certain kinds of food, however unhealthy. Normally these are the foods their mother gave them in childhood, when food equaled love, even if it was low-grade junk. Now, at a fraught time even though these people accept the rightness of the Gerson diet, on a deep non-rational level they reject it. The answer is to remind the patient that the food on offer is—literally—medicine, that the diet is not for ever, and that accepting it now is an essential investment in the future. I have found it helpful to make a contract with the patient, who undertook to stick to the diet meticulously for two weeks and explore its varied flavors. As a rule quick improvement followed and extending the contract was easy.

Firmness is needed when patients wish to bend the dietary rules by committing small lapses or having occasional “treats.” The only answer is no, for what exactly is small, and how often does an occasional exception occur? Once the rules are broken, the safe boundaries of the therapy are damaged; the consequences can be serious. Even so, the rules must be enforced with tact and affection, otherwise we as carers or therapists end up in the role of the over-strict parent, with “Thou shalt not” written all over us.

Then there is the problem of flare-ups or healing reactions, which can be extremely unpleasant yet must be welcomed, since they mean that the body is responding to the treatment. The practical measures for dealing with flare-ups are fully set out elsewhere in this book (see [Chapter 16](#)). By way of psychological support the likely symptoms of flare-ups must be explained in advance, so that the patient doesn’t panic when they set in. Here, too, our calm, reassuring presence is the best we can offer, especially when physical symptoms are accompanied by behavioral changes. The body can’t detoxify without causing psychological detoxification as well. Toxins passing through the central nervous system cause strange reactions and out-of-character behavior—anger, irritability, violent mood swings, aggression and unfair accusations. The patient’s usual civilized behavior is swept aside by drives and emotions that have been repressed probably since childhood. The adult self is temporarily pushed aside by a raging inner child, until it takes over again amid

profuse apologies. (A client of mine called such incidents “the Gerson Rage,” and as she could sense when a flare-up was in the offing, she told the family that whatever she would do or say in the next few hours or days, she still loved them dearly.)

This, too, has to be prepared for and not taken personally. It is part of the process. In whatever capacity we work with the patient, we remain calm, caring, and unchanged, waiting for the inner upheaval to pass.

By the time the patient has been restored in body and mind and it comes to the winding down of the Gerson therapy, the final task is to ensure that the process runs smoothly. Some patients who used to ask, “Is there life after Gerson?” are now reluctant to let go of the routine. They need a slow, patient “weaning.” Besides, there is the maintenance routine (see [Chapter 23](#)), which they should stick with for the rest of their lives, to safeguard their restored health (At the time of writing I’ve been happily doing that for 24 years and have no intention of stopping.)

There are others who have to be discouraged from rushing back into the disastrous eating habits that had contributed so much to their disease. As a rule any such temptation is short-lived. Their detoxified, cleared, optimally nourished organisms shrink away from the so-called normal food they had been dreaming about during the therapy—food heavy with fat, painfully salty and harsh with synthetic flavors. If their brains don’t object to junk food, their taste buds will.

In my experience, after recovery there is no way back into the pre-disease state. Living with the holistic Gerson Therapy changes you, not only in your lifestyle and eating habits, but also in your set of values, priorities and general outlook. You have been reborn without the need to die first, and you may spontaneously decide to help others on the same path, by way of repaying a debt to life.

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CHAPTER 25

Overcoming Stress and Tension

In the chapter on the psychological support needed by Gerson patients (see [Chapter 24](#)) it was explained how the mind and the body interact every moment of our lives; in other words, how our moods, emotions and general outlook have a measurable and direct impact on our physical processes and above all on the immune system, that all-important tool of the healing journey. A hopeful, trusting, determined state of mind strengthens immune competence; fear, despair, anger and negativity weaken it. There is also the harmful effect of stress, keeping the entire organism in a state of high tension. Yet the body, that wonderful organism with its own intelligence, only functions well when it is relaxed, free from tension and able to follow its inner rules and rhythms. Obviously, the Gerson program will also work best for the relaxed, unstressed patient. After all, it is not enough to eat the best possible food and drink the most health-giving juices—they also have to be digested and absorbed properly, and it is no secret that anxiety and worry can wreak havoc with the digestion.

Keeping mind and emotions on an even keel, banishing stress and fear must be part of the Gerson patient's daily routine. Fortunately there are some simple, enjoyable methods that make this possible. In this chapter we present a full range. Please try them and see which suit you best.

Minding the Body

Posture can have a huge impact on how we feel, just as how we feel is often betrayed by our posture. When we are happy, we walk on air. When miserable, head goes down, shoulders move up, back curves forward and slumps, all of which compresses our innards and adds to the gloom. And that will never do.

Learn to keep your spine straight, but not rigid, both standing and sitting. (Please freeze for a moment and check what your spine is doing.) Sit with both feet on the ground and don't cross your legs; doing so impedes the circulation and twists the spine. Walk from the hips and avoid leaning forward, as if you were pushing a grocery cart— you can't get ahead of yourself! Think of your head as the hook of a coat hanger, with your body hanging from it loosely and comfortably. The shoulders are a particularly tension-prone part of the body: they tend to move forward and up, whenever we feel stressed, as if wanting to protect the chest. A side effect of this unconscious move is that anxious people seem to have short necks. In the memorable words of a yoga teacher, opening up your chest means saying yes to life.

Make sure your shoulders are where they belong. Stand up straight, draw both shoulders up as far as they will go, right up to the earlobes—and then drop them, as if they had become redundant. Where they land is their natural position. Please memorize it for future use. It is also helpful to keep your neck supple and relaxed (and make it longer!) by regular exercise. Turn your head slowly from left to right and back; drop your head gently forward and backward, keeping your lower jaw loose; rotate your head first clockwise, then counter-clockwise, repeating each movement five times. If at any time you feel you are tensing up and no one can see you, imagine that you are a rag doll in a strong breeze, and move accordingly

Hands are also tension-prone. They tend to curl into fists as soon as we feel anxious or angry. In old Westerners you could tell that things were getting dangerous when the hero's knuckles turned white. Actually anybody's knuckles can turn white from fear, and this is what needs to be avoided. Train yourself to keep your fingers splayed when your hands are at rest. That prevents the tensing up of the arms, which would lead to further tension rushing through the body. If at first you fail and all you have is fists, imagine that you have washed your hands and have no towel, so that you need to shake both hands vigorously from the wrists. As you do that, feel the tension dropping away from your fingertips.

Last but far from least, **breathing deserves our full attention.** Breath is the basic condition of life. We can live for quite a while without food and for a much shorter time without water, but life without breath ends in a few moments. Yet most of us neglect this vital function, until we learn otherwise and switch from shallow to deep abdominal breathing. This way, routinely used by singers, speakers, practitioners of yoga and athletes, boosts the body's oxygen intake and has a calming effect. The method is simplicity itself. With each in-breath push out your stomach, so that the breath can fill your lungs to full capacity. With each out-breath, pull in your stomach hard, squeezing out the stale air. Find your own rhythm and practice this method several times a day, until it becomes your natural way of breathing. If at first it is a bit difficult, imagine that in your abdomen there is a beautiful balloon, which you inflate with each in-breath and deflate by letting out the air. You will be surprised what a difference better breathing makes to your well-being.

Matters of the Mind

Your mental attitude can be your best ally—or your worst enemy, and the same applies to your imagination, depending on how you use it. Positively used, your thoughts and ideas can help you to re-program your entire outlook, your moods and feelings, so that they promote health and healing, instead of dragging you down. . Energy follows thought!

There are several ways to achieve the best possible state of mind. All of them depend on your ability to relax as fully as possible, so that no tension interferes with what you are trying to do. The simplest way is to lie on your back on a comfortable but not too soft surface, with your hands

loosely resting by your sides. Close your eyes. Start breathing slowly, deeply, from the abdomen. With each in-breath imagine drawing in brilliant light, which fills you with peace, strength and energy. With each out-breath imagine releasing all tiredness, tension, pain or anxiety in the shape of dirty dark smoke. Let your head and your body become very heavy, so that the floor carries your weight. Check through your body, starting with your toes and working your way up to the top of your head, for traces of tension or stiffness, and release them. Make sure your jaw is relaxed and your tongue lies easy against your upper palate. And now just stay with this feeling of peace, release and relaxation for a little while.

This basic letting go is the key to all kinds of inner work, including meditation, prayer, visualization and affirmations. Practised at least twice a day, free from disturbance, noise and interruptions, it will make a great difference to your mental state, which in turn will affect your body.

Meditation is a simple way to still the ever-busy brain and enter a place of profound stillness and peace, which for a short while lets us escape from everyday reality. It needs practice—the brain is hard to discipline and keeps bringing in thoughts, fragments of ideas and all kinds of mental rubbish. At first you may find that even thirty seconds of stillness is quite an achievement, but don't give up: there are ways to improve the situation.

One is to get hold of intruding thoughts, identify them, then imagine tying a big balloon to each one and watch them float away. Another one is to improve concentration by counting from one to four, seeing in your mind's eye the numbers, shining bright and beautiful against a dark curtain, and repeat the counting ten times. You can also place a clock at eye level and fix your entire attention to the second hand going round and round and round, so that nothing else matters. Gradually—but it needs perseverance—you'll find it easier to achieve spells of thought-free awareness, leading to an extraordinary sense of restfulness and peace.

Also, switching off the brain for a little while enables us to hear our so-called inner voice, the voice of intuition and wisdom. Whatever our belief system, whether or not we are religious, we all have an inner life and a set of values by which we live. Often it is at a time of crisis, caused by a serious health breakdown, that we turn inward and review our position in life. Naturally, Gerson patients are totally free to choose their own way in this field: we are all different and must respect our differences. But it is the experience of many doctors, counsellors and other health professionals that patients who believe in a Higher Reality, who are able to pray and put their faith in God, fare better than those who don't. Prayer, coming from the heart, with trust in the ultimate rightness of things, can be a great support on the rocky path of recovery.

Visualization uses the imagination to re-program not only the mind but to a certain extent the body as well. It works through images, by-passing the thinking-talking brain, and those images come from the same deep area of the psyche as the ones we meet in our dreams. The purpose of visualization is to prescribe, so to speak, what we want to achieve: defeating disease, rebuilding

health, recovering and living a full life. Using visualisation in the context of cancer was first developed by the American radiation oncologist Dr. O. Carl Simonton in the 1970's; "Getting Well Again," the book he wrote with his then wife psychologist Stephanie Matthews-Simonton, has appeared in many editions and several languages.

The essence of the Simonton technique is to find an image for the disease, another one for the treatment, and see how the latter attacks and gradually demolishes the former. For instance, in the state of deep relaxation described above, the Gerson patient may visualize his or her tumor as a big blob of black mud, and the juices as powerful bursts of golden liquid that attack and gradually clear away the mud. Read cold from the page this may sound odd; practiced as it is meant can be a powerful experience.

Here is a simple visualization exercise for daily use: see yourself in a perfectly beautiful place, real or imaginary, where you feel safe, secure and happy. Make yourself comfortable in imagination, in whatever way feels right for you: gently swaying in a soft hammock, walking in a perfect garden, sitting happily with a loved person. Choose your own setting outside time and space and be refreshed by its peace and beauty.

Then see yourself as you wish to be: healthy, fit, strong and active, doing the things you most enjoy, able to give and receive love, feeling at home in the world. Surrender to this image, become it, anchor it in your mind and heart. And then slowly return to mundane reality, but bring with you the memory of the experience. It does make a difference. Actually a similar technique is used by successful sportsmen and women, who before an important event visualize themselves doing extremely well in their chosen area.

Imagination is powerful. Used well, it stimulates and tunes the body. It is free, non-toxic and has no harmful side effects, which makes it the ideal supplementary tool for Gerson patients.

CHAPTER 26

Gerson Lab Tests Explained

Gerson patients are able to monitor their own healing process by having regular laboratory tests of their blood and urine. Patients on the intensive Therapy and chemo-pretreated persons on the adjusted version should have these tests every six to 8 weeks; those on the modified protocol for non-malignant diseases may only need them every three months.

Ideally, laboratory tests should be arranged and analyzed by a Gerson-trained health professional, but if no such practitioner is available, it is still possible to access these important tools of follow-up. Patients need to find a conventionally trained allopathic physician, who is willing to order laboratory tests for them (against the payment of a fee). Without the prescription of a licensed health professional no tests can be carried out.

Once the test results are available, you should be able to interpret them, following the detailed guidance contained in this chapter. As a rule, combining a doctor's interpretation with the information contained below will allow you to understand the physiological processes going on in your organism. But let us reiterate the warning already given earlier (see [Chapter 21, pg. 150](#)): a well-meaning allopathic doctor not trained in the Gerson protocol may suggest that you take certain drugs or change your diet. Please listen to his or her suggestions, but realize that to follow them would clash with the rules of the Gerson program and slow down or even stop your progress.

When you read this chapter for the first time as a lay person, you may feel somewhat overwhelmed by the unfamiliar technical terms. However, everything is made as clear as possible, and you will soon find your way easily among the results. If you don't have the services of a health professional and have questions to which you find no answers in the information below, put them to the experts at the laboratory where your tests are carried out.

The Serum Calcium Laboratory Test

The laboratory test for serum calcium is a measurement of the levels of calcium in the blood. Knowing such levels helps a health professional to interpret the patient's physiological status regarding neuromuscular activity, enzyme activity, skeletal development, and blood coagulation.

Calcium (Ca^{+}) is a predominantly extracellular ion (a cation) derived from the calcium absorbed in food through the gastrointestinal tract, provided sufficient vitamin D is present in the food eaten. Excess quantities of calcium ions in the blood are excreted in the urine and feces, while insufficient calcium concentrations can move out of the storage areas of bones and teeth to

restore low blood levels. Daily ingestion of 1 gram of calcium is necessary for normal calcium balance. For Gerson patients, this should not be given in the form of supplements. Juices and foods contain more than adequate amounts of calcium.

Serum calcium testing aids in diagnosing arrhythmias, blood-clotting deficiencies, acid-base imbalance, and disorders of the neuromuscular, skeletal, and endocrine systems. Normal adult serum calcium levels range from 8.9 to 10.1 mg/dL (atomic absorption is 2.25 to 2.75 mmol/L). Serum calcium levels for children are higher than for adults.

When the level of Ca^+ is too high, a condition of *hypercalcemia* prevails indicating the possibility of one or more of the following pathologies: hyperparathyroidism, Paget's disease of the bone, multiple myeloma, metastatic carcinoma, multiple fractures, and prolonged immobilization. From inadequate excretion of calcium, also shown by elevated serum calcium, kidney disease and adrenal insufficiency may result.

In contrast, low calcium levels (known as *hypocalcemia*) may come from hypoparathyroidism, total parathyroidectomy, or malabsorption. Decreased serum Ca^+ levels may arise from calcium loss in Cushing's syndrome, kidney (renal) failure, acute pancreatitis, and peritonitis.

Hypercalcemia may bring on deep bone pain, flank pain from renal calculi, and muscle hypotonicity. Its beginning symptoms are manifested by nausea, vomiting, and dehydration, leading to stupor and coma, and may end in cardiac arrest.

Hypocalcemia may produce peripheral numbness and tingling, muscle twitching, facial muscle spasm (Chvostek's sign), carpopedal spasm (Trousseau's sign), seizures, and arrhythmias.

The Serum Phosphates Laboratory Test

The laboratory test for serum phosphates is a measurement of the blood levels of phosphates to tell the state of body energy, carbohydrate metabolism, lipid metabolism, and acid-base balance. Phosphate ion (P^+) is the dominant cellular anion, which is essential for bone formation. Testing for its blood level aids in the diagnosis of acid-base imbalance plus renal, endocrine, skeletal, and calcium disorders.

In a normal adult, serum phosphate levels range from 2.5 to 4.5 mg/dL (0.80 to 1.40 mmol/L) or from 1.8 to 2.6 mEq/L. Children show a higher range that can rise to 7 mg/dL (2.25 mmol/L) during spurts of increased bone growth.

Phosphates are absorbed through the intestines from dietary sources in the presence of vitamin D. Excess quantities of them are excreted through the kidneys, which act as the regulating mechanism. Because calcium and phosphate interact in a reciprocal relationship, urinary excretion of phosphates increases or decreases in inverse proportion to serum calcium levels.

Abnormally high concentrations of phosphates in the blood (*hyperphosphatemia*), which can come from drinking an overabundance of carbonated beverages, sets up a pathological process of bone loss, tooth demineralization, poor healing of fractures, hypoparathyroidism, acromegaly, diabetic acidosis, high intestinal obstruction, and renal failure.

Depressed phosphate levels in the blood (*hypophosphatemia*) may result from malnutrition, malabsorption syndromes, hyperparathyroidism, renal tubular acidosis, or treatment of diabetic acidosis. In children, such hypophosphatemia can suppress normal growth.

The Serum Sodium Laboratory Test

The laboratory test for serum sodium is a measurement of the blood levels of sodium to determine body water distribution, osmotic pressure of extracellular fluid, neuromuscular function, and acid-base balance. The sodium ion (Na^+) is the major extracellular cation, and it influences both chloride and potassium blood levels.

Sodium is absorbed by the intestines and is excreted primarily by the kidneys; a small amount is lost through the skin by sweating. This mineral aids the kidneys in regulating body water, for decreased Na^+ promotes water excretion and an increased level promotes water retention (edema).

Testing for Na^+ aids in evaluating fluid electrolytes, acid-base balance, and certain disorders of the kidneys, adrenals, and neuromuscular system. The sodium blood test also determines the effects of drug therapy such as diuretics on the body. For an adult, normally serum sodium levels range from 135 to 145 mEq/L (mmol/L). For Gerson patients, a level of 127 is still acceptable.

Sodium imbalance comes from either a change in water volume intake or variation in how much sodium gets consumed. Elevated serum sodium levels (*hypernatremia*) may be caused by inadequate water intake, diabetes insipidus, impaired renal function, prolonged hyperventilation, severe vomiting, or severe diarrhea. Sodium retention also comes from consuming excessive salt. The signs and symptoms of hypematremia are thirst, restlessness, dry mouth, sticky mucous membranes, flushed skin, oliguria, diminished reflexes, hypertension, dyspnea, and edema.

Ingesting too little sodium mineral for serum Na^+ (*hyponatremia*) is rare and doesn't even happen on the low-sodium dietary program encouraged by the Gerson Therapy. There is always some sodium coming from food. Still, hyponatremia can occur, and its indications appear as apprehension, lassitude, headache, decreased skin turgor, abdominal cramps, tremors, or convulsions. It can come on from profuse sweating, gastrointestinal suctioning, diuretic therapy, diarrhea, vomiting, adrenal insufficiency, burns, and chronic renal insufficiency with acidosis. If you do have testing for serum sodium performed, make sure to get a urine sodium determination simultaneously.

The Serum Potassium Laboratory Test

The laboratory test for serum potassium, a quantitative analysis, is the measurement of blood potassium for regulation of homeostasis, osmotic equilibrium, muscle activity, enzyme activity, acid-base balance, and kidney function. Potassium (K^+) is the body's major intracellular ion (a cation); small amounts of it are also found in the extracellular fluid.

Since the kidneys excrete nearly all the ingested potassium, a dietary intake of at least 40 mEq/day (mmol/d) is essential. A normal diet usually includes 60 to 100 mEq/day of this mineral. In the blood, normal K^+ levels range from 3.8 to 5.5 mEq/liter (mmol/L).

Vital to maintaining electrical conduction within the cardiac and skeletal muscles, K^+ is affected by variations in the secretion of adrenal steroid hormones and by fluctuations in pH, serum glucose levels, and serum sodium levels. A reciprocal relationship exists between K^+ and Na^+ ; the substantial intake of one causes a corresponding decrease in the other. Although the body readily conserves sodium, potassium deficiency may develop rapidly and is quite common, because there is no efficient method for conserving potassium.

The laboratory test for serum potassium is used to evaluate clinical signs of either potassium excess (*hyperkalemia*) or potassium depletion (*hypokalemia*). It also monitors kidney function, acid-base balance, and glucose metabolism, and evaluates arrhythmias, neuromuscular disorders, and endocrine disorders. Hyperkalemia is common in patients with excessive cellular K^+ entering the blood as in cases of burns, crushing injuries, diabetic ketoacidosis, and myocardial infarction. It will also be present where there is reduced sodium excretion from renal failure that causes an abnormal Na^+ - K^+ exchange and in Addison's disease caused by the absence of aldosterone, with consequent K^+ buildup and Na^+ depletion.

Note: Although elevated serum potassium is uncommon in Gerson Therapy patients, if it does occur, supplemental potassium should be reduced or temporarily discontinued. Then the consulting Gerson-trained physician should immediately be consulted.

The signs and symptoms of hyperkalemia are weakness, malaise, nausea, diarrhea, colicky pain, muscle irritability progressing to flaccid paralysis, oliguria, and bradycardia. An electrocardiogram (EKG) reveals a prolonged PR interval; wide QRS; tall, tented T wave; and ST depression. Indications of hypokalemia are decreased reflexes; rapid, weak, irregular pulse; mental confusion; hypotension; anorexia; muscle weakness; and paresthesia. The EKG shows a flattened T wave, ST depression, and U wave elevation. In severe cases of hypokalemia, ventricular fibrillation, respiratory paralysis, and cardiac arrest could occur.

The Serum Chloride Laboratory Test

The laboratory test for serum chloride, another quantitative analysis, is a measurement of blood levels of the chloride ion (Cl^-), the major extracellular fluid anion. Interacting with Na^+ , Cl^- helps maintain the osmotic pressure, blood volume, arterial pressure, and acid-base balance. Chloride is absorbed from the intestines and is excreted primarily by the kidneys.

By evaluating the body's fluid status, the serum chloride laboratory test detects two types of fluid imbalances, acid-base (acidosis and alkalosis) and extracellular cation-anion. Normally serum chloride levels range from 100 to 108 mEq/liter (mmol/L). Maintaining a normal amount of chloride in the blood reflects acid-base balance by its inverse relationship to bicarbonate. Excessive loss of gastric juices or other secretions containing chloride may cause hypochloremic metabolic alkalosis or excessive chloride retention. Ingesting it may lead to hyperchloremic metabolic acidosis.

Elevated serum chloride levels (*hyperchloremia*) can come on from severe dehydration, complete renal shutdown, head injury (which produces neurogenic hyperventilation), and primary aldosteronism. Manifestations consist of stupor, rapid and deep breathing, and weakness that leads to coma.

A situation of low chloride levels in the blood (*hypochloremia*) is associated with reduced blood sodium and potassium levels coming from prolonged vomiting, gastric suctioning, intestinal fistula, chronic renal failure, or Addison's disease. Congestive heart failure, or edema resulting in excess extracellular fluid, can cause dilutional hypochloremia. The indications are hypertonicity of muscles, tetany, and depressed respirations.

The Lactic Dehydrogenase (LDH) Laboratory Test

The laboratory test for lactic dehydrogenase (LDH) is a measurement of five specific isoenzymes which catalyze the reversible conversion of pyruvic acid present in all muscles of the body into lactic acid. Many common diseases—myocardial infarction (MI), pulmonary infarction, anemias, liver disease, kidney disease, erythrocytic damage, and others—cause elevations in total lactic dehydrogenase, and the LDH laboratory test is useful for differentiating between them.

The five identified isoenzymes in lactic dehydrogenase are LDH^1 and LDH^2 appearing in the heart, red blood cells, and kidneys; LDH^3 in the lungs; and LDH^4 and LDH^5 in the liver and the skeletal muscles. Testing for these enzymes is especially appropriate for the delayed measurement of creatine phosphokinase (CPK) associated with MI and for monitoring patient response to some forms of chemotherapy. Total LDH levels normally range from 48 to 115 U/L. Normal distribution of the five isoenzymes is as follows:

LDH¹: 17.5% to 28.3% of total
LDH²: 30.4% to 36.4% of total
LDH³: 19.2% to 24.8% of total
LDH⁴: 9.6% to 15.6% of total
LDH⁵: 5.5% to 12.7% of total

Since a vast number of illnesses involve the enzymes of LDH, this laboratory test for lactic dehydrogenase is broadly employed for establishing diagnoses.

The Aspartate Transaminase/Serum GLUTAMIC-OXALOACETIC TRANSAMINASE (AST /SGOT) LABORATORY TEST

The laboratory blood examination for aspartate transaminase and serum glutamic-oxaloacetic (AST/SGOT) is a measurement of specific amino acid residues left behind by nitrogenous portions of the metabolized amino acids. Aspartate aminotransferase (AST) is found in the cytoplasm and mitochondria of many tissue cells, primarily in the liver, heart, skeletal muscles, kidneys, pancreas, and red blood cells.

AST is released into blood serum in proportion to cellular damage, and its detection (together with creatine phosphokinase and lactate dehydrogenase) indicates myocardial infarction. The test also helps in the diagnosis of acute liver disease. It monitors patient progress in healing. AST adult serum levels range from 8 to 20 OIL. Normal values for infants are four times higher.

Maximum elevations of AST are associated with viral hepatitis, severe skeletal muscle trauma, extensive surgery, drug-induced liver injury, and passive liver congestion. Levels ranging from 10 to 20 times normal may indicate severe MI, severe infectious mononucleosis, and alcoholic cirrhosis. Moderate-to-high levels ranging from 5 to 10 times normal indicate Duchenne muscular dystrophy, dermatomyositis, and chronic hepatitis, along with prodromal and resolving stages of diseases. Low-to-moderate levels of 2 to 5 times normal may show hemolytic anemia, metastatic liver tumors, acute pancreatitis, pulmonary emboli, alcohol withdrawal syndrome, fatty liver, and the first stages of biliary duct obstruction.

The Serum Bilirubin Laboratory Test

The laboratory test for serum bilirubin, the main product of hemoglobin catabolism, is a measurement of bile pigment which indicates the state of health of the liver and gallbladder. After being formed in the reticuloendothelial cells, bilirubin is bound to albumin and then transported to the liver, where it's conjugated with glucuronic acid to form bilirubin glucuronide and bilirubin diglucuronide. These two compounds are then excreted in bile. Measurement of indirect or prehepatic (unconjugated) bilirubin helps to evaluate hepatobiliary and erythropoietic functions.

The serum bilirubin laboratory test showing elevated levels often indicates liver damage in which the parenchymal cells can no longer conjugate bilirubin with glucuronide. Then indirect bilirubin reenters the bloodstream. Also, an elevated reading alerts the health professional to the possibility of severe hemolytic anemia. This test aids in the differential diagnosis of jaundice, biliary obstruction, and dangerous levels of unconjugated bilirubin.

Normally in an adult, indirect serum bilirubin measures 11 mg/dL or less; direct serum bilirubin of less than 0.5 mg/dL). Neonates have total serum bilirubin ranging from 1 to 12 mg/dL; if elevated to 20 mg/dL (for them, it indicates neonatal hepatic immaturity or congenital enzyme deficiencies. An exchange blood transfusion may then be required.

If readings of bilirubin are elevated for adults, the test advises about the possibility of autoimmunity or transfusion reaction, hemolytic or pernicious anemia or hemorrhage, and hepatocellular dysfunction perhaps from viral hepatitis. Needless to say, elevated levels of direct conjugated bilirubin usually show biliary obstruction with overflows into the bloodstream. Intrahepatic biliary obstruction may come from viral hepatitis, cirrhosis, or chlorpromazine reaction. Extrahepatic obstruction may come from gallstones, gallbladder cancer, pancreatic cancer, or bile duct disease.

The Serum Gamma-Glutamyl Transpeptidase (GGT) Laboratory Test

The laboratory test for serum gamma-glutamyl transpeptidase (GGT) is a measurement of obstructive jaundice in neoplastic liver disease, and it's also useful for the detection of excessive alcohol consumption. The GGT enzyme is sensitive to drug use and detects alcohol ingestion; therefore, it's used to determine compliance with alcoholism treatment. It also helps in the diagnosis of obstructive jaundice and liver cancer.

The normal range for GGT varies with age in males but not in females. For men ages 18 to 50 it varies between 10 and 39 U/L. Older than that, males show a GGT range from 10 to 48 U/L. The normal range in women is 6 to 29 U/L. Elevation signals a cholestatic liver process.

Note: The immune-stimulating effect of the Gerson Therapy frequently causes a rise in GGT blood levels.

The Acid Phosphatase Laboratory Test

The laboratory test for acid phosphatase is a measurement of the prostatic and erythrocytic isoenzymes to detect cancer. Active at a pH of 5, the two phosphatase enzymes appear in the liver, spleen, red blood cells, bone marrow, platelets, and prostate gland.

Successful treatment for prostate cancer decreases acid phosphatase levels. Its normal values range from 0 to 1.1 Bodansky units/mL; 1 to 4 King Armstrong units/mL; 0.13 to 0.63 Bessey-

Lowery-Brock units/mL; and 0 to 6 U/L in SI units. Normal range of radioimmunoassay results is 0 to 4.0 ng/mL.

An elevated prostatic acid phosphatase test indicates Paget's disease, Gaucher's disease, multiple myeloma, and a tumor that has spread beyond the prostatic capsule. If metastasized to bone, the high acid phosphatase level accompanied by a high alkaline phosphatase shows increased osteoblastic activity-metastatic bone cancer.

The Alkaline Phosphatase (AP) Laboratory Test

An enzyme that is most active at pH 9.0, alkaline phosphatase (AP) influences bone calcification and the transport of lipids and metabolites. The alkaline phosphatase laboratory test measures combined activities of those AP isoenzymes found in the liver, bones, kidneys, intestinal lining, and placenta. Bone and liver AP are always present in adult blood serum, with liver AP most prominent—except during the third trimester of pregnancy when the placenta originates half of all AP.

The AP laboratory test is particularly sensitive to mild biliary obstruction and indicates liver lesions. Its most specific clinical application is in the diagnosis of metabolic bone disease and detecting skeletal diseases characterized by osteoblastic activity and local liver lesions causing biliary obstruction such as tumor or abscess. It furnishes supplemental information for liver function studies and GI enzyme tests, and it assesses the response to vitamin D treatment in rickets.

The normal range of serum alkaline phosphatase varies in accordance with the laboratory method employed, but the usual total AP levels range from 30 to 120 U/L in adults and from 40 to 200 U/L in children. Since AP concentrations rise during active bone formation and growth, infants, children, and adolescents normally show levels three times higher than adults. Additional normal ranges for AP are 1.5 to 4 Bodansky units/dL; 4 to 13.5 King-Armstrong units/dL; 0.8 to 2.5 Bessey-Lowry units/dL; 30 to 110 U/L by SMA 1260.

High AP blood levels indicate skeletal disease, intrahepatic biliary obstruction causing cholestasis, malignant or infectious infiltrations, fibrosis, Paget's disease, bone metastases, hyperparathyroidism, metastatic bone tumors from pancreatic cancer, and liver diseases before any change in blood serum bilirubin levels.

Moderate rise in AP levels shown by this laboratory test may reflect acute biliary obstruction from liver inflammation in active cirrhosis, mononucleosis, osteomalacia, deficiency-induced rickets, and viral hepatitis.

The Alanine Transaminase, Serum GLUTAMIC-PYRUVIC TRANSAMINASE (ALT/SGPT) LABORATORY TEST

Alanine aminotransferase (ALT), one of the two enzymes that catalyze a reversible amino group transfer reaction in the Krebs citric acid (tricarboxylic acid) cycle, is necessary for tissue energy production. (The second enzyme is aspartate aminotransferase.) Elevated serum ALT indicates acute hepatocellular damage before jaundice appears. The ALT/SGPT laboratory test makes use of spectrophotometric or colorimetric methods which detect and evaluate treatment progress for hepatitis, cirrhosis without jaundice, liver toxicity, and acute liver disease. It also distinguishes between myocardial and hepatic tissue damage.

ALT values range from 10 to 32 U/L in men; from 9 to 24 U/L in women; twice those levels in infants. When they are very high—up to 50 times normal—viral or drug-induced hepatitis must be suspected. Or there may be other liver disease with extensive necrosis.

Moderate-to-high levels of ALT may indicate infectious mononucleosis, chronic hepatitis, intrahepatic cholestasis, early or improving acute viral hepatitis, or severe hepatic congestion due to heart failure.

Slight-to-moderate ALT elevations may appear with any condition that produces acute cellular injury in the liver such as active cirrhosis and drug-induced or alcoholic hepatitis.

Marginal elevations possibly show acute myocardial infarction or secondary hepatic congestion.

An interfering factor for the alanine transaminase, serum glutamicpyruvic transaminase laboratory test is the taking of opiate analgesics such as morphine, codeine, and meperidine,

The Total Serum Cholesterol Laboratory Test

This quantitative serum analysis measures the circulating levels of free cholesterol and cholesterol esters and reflects the amount of cholesterol compound appearing in the body tissues. Both absorbed from the diet and synthesized in the liver and other body tissues, cholesterol is a structural component in cell membranes and plasma lipoproteins. It contributes to the formation of adrenocorticoid steroids, bile salts, androgens, and estrogens. A diet high in saturated fat raises cholesterol levels by stimulating absorption of lipids, including cholesterol, from the intestine; a diet low in saturated fat lowers them. Elevated total serum cholesterol is associated with an increased risk of atherosclerotic cardiovascular disease.

Thus, the total serum cholesterol laboratory test assesses the risk of coronary artery disease (CAD), evaluates fat metabolism, and aids in diagnosing kidney disease, pancreatitis, liver disease, hypothyroidism, and, hyperthyroidism. Total cholesterol concentrations vary with age

and sex.

Its common range is from 150 to 200 mg/dL. A desirable blood cholesterol is below 200 mg/dL, and levels from 200 to 240 mg/dL are considered borderline or at high risk for CAD. A level in excess of 250 mg/dL (*hypercholesterolemia*) indicates high risk of cardiovascular disease, incipient hepatitis, lipid disorders, bile duct blockage, nephrotic syndrome, obstructive jaundice, pancreatitis, and hypothyroidism. They require treatment. Hypercholesterolemia from high dietary intake requires modification of eating habits and possibly medication to retard absorption.

Hypercholesterolemia can occur from taking adrenocorticotrophic hormone, corticosteroids, androgens, bile salts, epinephrine, chlorpromazine, trifluoperazine, oral contraceptives, salicylates, thiouracils, and trimethadione.

Low serum cholesterol (*hypocholesterolemia*) is associated with malnutrition, cellular necrosis of the liver, and hyperthyroidism. Cholesterol often drops below normal in the Gerson program, because patients are eating an extremely low-fat diet.

The Lipoprotein/Cholesterol Fractionation Laboratory Test

To assess the risk of coronary artery disease, the lipoprotein/cholesterol fractionation laboratory test is conducted. By centrifugation or electrophoresis, it isolates and measures the cholesterol in blood, which appears as low-density lipoproteins (LDL) and high-density lipoproteins (HDL). It's known that a lower HDL level in the population gives rise to a higher incidence of CAD. Conversely, higher HDL levels produce a lesser amount of CAD.

Note: Since the Gerson Therapy offers a minimal amount of fat, it often lowers the risk of coronary artery disease; but it does provide an adequate supply of certain polyunsaturated essential fatty acids and fat-soluble vitamins that cannot be synthesized in adequate amounts for optimal body function.

Normal HDL cholesterol ranges from 29 to 77 mg/100 mL of blood, and normal LDL cholesterol ranges from 62 to 185 mg/100 mL. Too-high LDL levels increases the risk of CAD, while elevated HDL generally reflects a healthy state. Or it might indicate chronic hepatitis, early-stage primary biliary cirrhosis, or too much alcohol consumption.

The Serum Triglycerides Laboratory Test

Being the body's main storage form of lipids (constituting 95 percent of fatty tissue), the serum triglycerides laboratory test provides a quantitative analysis of them. It identifies *hyperlipemia* in kidney disease and CAD. The triglyceride values vary according to age:

<i>Age</i>	<i>Triglyceride Values</i>	
	<i>Mg/dL</i>	<i>nmol/L</i>
0-29	10-140	0.1-1.55
30-39	10-150	0.1-1.65
40-49	10-160	0.1-1.75
50-59	10-190	0.1-2.10

Test abnormality suggests that other measurements are needed. High triglycerides indicate the risk of atherosclerosis or CAD. Mild-to-moderate levels advise of biliary obstruction, diabetes, kidney disease, endocrinopathies, or too much consumption of alcohol. Decreased levels are rare but may show malnutrition or a betalipoproteinemia.

Note: On the Gerson diet, flare-ups and healing reactions are shown by elevated triglycerides.

The Serum Protein Electrophoresis Laboratory Test

The major blood proteins of the body, albumin and four globulins, are measured in an electric field by separating them into patterns according to size, shape, and electric charge at pH 8.6. Comprising more than 50 the serum creatinine level (see the test description which immediately follows).

With normal values ranging from 8 to 20 mg/dL, the BUN test helps to evaluate kidney function, aids in the diagnosis of kidney illness, and assesses the body's hydration. An elevated BUN happens in reduced renal blood flow from dehydration, renal disease, urinary tract obstruction, and 'increased protein catabolism as in burns. Depressed BUN levels occur in severe liver damage, malnutrition, and overhydration.

Note: Due to initial decreased dietary protein intake, a person following the Gerson Therapy will likely show a slightly reduced level of BUN.

The Serum Creatinine Laboratory Test

Providing a more sensitive measure of kidney damage than the BUN, the serum creatinine laboratory test is a quantitative analysis of the nonprotein end product of metabolism, creatinine. Kidney impairment is virtually the only cause of creatinine elevation in the blood; therefore, creatinine levels are directly related to the glomerular filtration rate. They assess renal glomerular function and screen for kidney damage.

Creatinine concentration in males normally ranges from 0.8 to 1.2 mg/dL; in females it ranges from 0.6 to 0.9 mg/dL. Elevation of serum creatinine means that serious renal disease is present

with 50 percent damaged nephrons as in gigantism and acromegaly. Interfering factors are too much absorption of ascorbic acid, barbiturates, diuretics, and sulfobromophthalein. Also, athletes may have above-average creatinine levels, even with normal kidney function.

The Serum Uric Acid Laboratory Test

Used mainly to detect gout, the serum uric acid laboratory test measures levels of uric acid, a metabolite of purine in the blood. Glomerular filtration and tubular secretion gets rid of uric acid, but it's less soluble at a pH of 7.4 or lower which occurs in certain diseases such as gout, excessive cellular generation and destruction as in leukemia, and kidney dysfunction.

Uric acid concentrations in men range from 4.3 to 8 mg/dL; in women they range from 2.3 to 6 mg/dL. Although elevated levels of serum uric acid don't correlate with severity of disease, they do rise in congestive heart failure, glycogen storage disease, acute infectious diseases such as infectious mononucleosis, hemolytic anemia, sickle cell anemia, hemoglobinopathies, polycythemia, leukemia, lymphoma, metastatic malignancy, and psoriasis. Depressed uric acid levels indicate defective acute hepatic atrophy or tubular absorption as in Wilson's disease and Fanconi's syndrome.

Drug factors interfering in the serum uric acid laboratory test include loop diuretics, ethambutol, vincristine, pyrazinamide, thiazides, and low doses of salicylates which elevate blood levels. Also, starvation, a high-purine diet, stress, and alcohol abuse raise uric acid. When uric acid is measured by the colorimetric method, false elevations come from acetaminophen, ascorbic acid, levodopa, and phenacetin. Decreased uric acid is caused by high doses of aspirin, Coumadin, clofibrate, cinchophen, adrenocorticotrophic hormone, and phenothiazines.

The Glucose, Fasting Blood Sugar (FBS) LABORATORY TEST

Following a 12- to 14-hour fast, the glucose, fasting blood sugar (FBS) laboratory test measures glucose metabolism as required in diabetes mellitus. In the fasting state, blood glucose levels decrease, stimulating release of the hormone glucagon. Glucagon then raises plasma glucose by accelerating glycogenolysis, stimulating glyconeogenesis, and inhibiting glycogen synthesis. Normally, secretion of insulin checks this rise in glucose levels. In diabetes, absence or deficiency of insulin allows persistently high glucose levels.

Normal ranges for fasting blood glucose on the FBS laboratory test after an eight- to twelve-hour fast are:

- fasting serum, 70 to 100 mg/dL;
- fasting whole blood, 60 to 100 mg/dL;

- nonfasting whole blood, 85 to 125 mg/dL in persons over age 50, and 70 to 115 mg/dL in persons under age 50.

These laboratory readings help to screen for diabetes mellitus and other disorders of glucose metabolism. They also monitor drug or dietary therapy for diabetics, insulin requirements for uncontrolled diabetics, and known or suspected hypoglycemics.

Fasting blood glucose levels of 140 to 150 mg/dL or higher obtained on two or more occasions are diagnostic of diabetes mellitus. Nonfasting levels that exceed 200 mg/dL also show diabetes. The elevated blood glucose may come from pancreatitis, hyperthyroidism, pheochromocytoma, chronic hepatic disease, brain trauma, chronic illness, chronic malnutrition, eclampsia, anoxia, and convulsive disorders as well.

Depressed blood glucose occurs from hyperinsulinism, insulinoma, von Gierke's disease, functional or reactive hypoglycemia, hypothyroidism, adrenal insufficiency, congenital adrenal hyperplasia, hypopituitarism, islet cell carcinoma of the pancreas, hepatic necrosis, and glycogen storage disease.

The Serum Iron And Total Iron- Binding Capacity Laboratory Test

Two separate blood tests conducted with buffering and coloring reagents measure (1) the amount of iron bound to the glycoprotein transferrin and (2) the plasma's total iron-binding capacity (TIBC) if all the transferrin were saturated with iron. The percentage of saturation is obtained by dividing the serum iron result by the TIBC, which reveals the actual amount of saturated transferrin. Normal transferrin is 30 percent saturated. Thus, the two tests (a) estimate total iron storage, (b) diagnose hemochromatosis, (c) distinguish between iron deficiency anemia and chronic disease anemia, and (d) evaluate a person's nutritional status.

Normal serum iron and TIBC values have been determined to be:

	<i>Serum Iron</i>	<i>TIBC (mcg/dL)</i>	<i>Saturation (mcg/dL)</i>
Men:	70 to 150	300 to 400	20 to 50
Women:	80 to 150	350 to 450	20 to 50

In iron deficiency, serum iron falls and TIBC increases to decrease the saturation. With chronic inflammation as in rheumatoid arthritis, serum iron is low in the presence of adequate body stores, but TIBC remains unchanged or drops to preserve normal saturation. Iron overload does not alter serum levels until relatively late in the pathology, but serum iron increases and TIBC remains the same to increase the saturation.

The Erythrocyte (Red Blood Cell, RBC) Count

Traditionally counted by hand with a hemacytometer, red blood cells (RBCs) are now commonly counted with electronic devices, which provide faster, more accurate results. This erythrocyte count does not provide qualitative information about the RBCs' hemoglobin content, but it does tell mean corpuscular volume (MCV) and mean corpuscular hemoglobin (MCH). Thus, the erythrocyte blood count offers indices for RBC size and hemoglobin content and supports other hematologic tests in diagnosing anemia and polycythemia.

Depending on age, sex, sample, and geographic location, normal RBC values in adult males range from 4.5 to 6.2 million/microliter (4.5 to $6.2 \times 10^{12}/L$) of venous blood; in adult females from 4.2 to 5.4 million/microliter (4.2 to $5.4 \times 10^{12}/L$) of venous blood; in children, 4.6 to 4.8 million/microliter of venous blood; in full-term infants, 4.4 to 5.8 million/microliter (4.4 to $5.8 \times 10^{12}/L$). An elevated RBC count indicates polycythemia or dehydration; a depressed count shows anemia, fluid overload, or recent hemorrhage. With total bed rest, RBC counts drop considerably from decreased oxygen requirements.

The Total Hemoglobin (Hgb) Laboratory Test

The total hemoglobin (Hgb) concentration in a deciliter (100ml) of whole blood is measured by the total hemoglobin laboratory test. The Hgb-RBC ratio (mean corpuscular hemoglobin or MCH) and free plasma Hgb affect the RBC count. This test, a usual part of the complete blood count, measures the severity of anemia or polycythemia, monitors therapy response, and supplies figures for calculating MCH and mean corpuscular Hgb concentration.

Based on venous blood samples, normal values for different patients are:

<i>Age</i>	<i>Hemoglobin Level (g/dL)</i>
Less than 7 days	17-22
1 week	15-20
1 month	11-15
<i>Age</i>	<i>Hemoglobin Level (g/dL)</i>
Children	11-13
Adult males	14-18
Elderly males	12.4-14.9
Adult females	12-16
Elderly females	11.7-13.8

The Hematocrit (Hct) Laboratory Test

The volume of RBCs packed in a whole blood sample is measured by the hematocrit (Hct) laboratory test. Number and size of the RBCs determine the Hct concentration, and such a readout aids in the diagnosis of abnormal states of hydration, polycythemia, anemia, fluid imbalance, blood loss, blood replacement, and red cell indices. According to a patient's sex, age, laboratory competence, and type of blood sample, the test routinely screens one's blood in a complete blood count.

Hct reference values range from 40 percent to 54 percent (0.4 to 0.54) for men and from 37 percent to 47 percent (0.37 to 0.47) for women. Low Hct indicates anemia or hemodilution; high Hct shows polycythemia or hemoconcentration caused by blood loss. If a hematoma develops at the venipuncture site, ease discomfort by applying ice, followed later by warm soaks.

The Erythrocyte Indices Laboratory Test

Mean corpuscular volume (MCV), mean corpuscular hemoglobin (MCH), and mean corpuscular hemoglobin concentration (MCHC) are the three measurements accomplished by the erythrocyte indices laboratory test. The MCV expresses the average size of erythrocytes and indicates whether they are undersized (microcytic), oversized (macrocytic), or normal (normocytic). MCH gives the weight of hemoglobin in an average red cell. MCHC defines the concentration of Hgb in 100 mL of packed red cells.

The normal RBC indices are:

MCV = 84 to 99 cubic microliters/red cell (femtoliters (fl)/red cell)

MCH = 26 to 32 picograms (pg)/red cell

MCHC = 30% to 36% (300 to 360 g/L)

These indices aid in diagnosing and classifying anemia. Low MCV and MCHC show microcytic hypochromic anemias caused by iron deficiency anemia, pyridoxine-responsive anemia, or thalassemia. High MCV indicates macrocytic anemia caused by megaloblastic anemias coming from folic acid or vitamin B12 deficiency, inherited disorders of DNA synthesis, or reticulocytosis.

The Erythrocyte Sedimentation Rate (ESR)

Measuring the time required for erythrocytes in a whole blood sample to settle to the bottom of a vertical tube, the erythrocyte sedimentation rate (ESR) is a sensitive but nonspecific test that

indicates the presence of disease when other chemical or physical signs are normal. It rises in widespread inflammatory disorders caused by infection, autoimmune disease, or malignancy.

Thus, the ESR monitors inflammatory or malignant illness and detects occult disease such as tuberculosis (TB), tissue necrosis, or connective tissue disorders. The normal ESR ranges from 0 to 20 mm/hour. It rises in pregnancy, acute or chronic inflammation, TB, paraproteinemias, rheumatic fever, rheumatoid arthritis, and some cancers. ESR also rises in anemia. ESR drops in polycythemia, sickle cell anemia, hyperviscosity, and low plasma protein.

Note: ESR is frequently raised during and after reactions and fevers induced by the Gerson Therapy.

The Platelet Count

Platelets, or thrombocytes, are tiny formed elements in the blood which create the hemostatic plug in vascular injury. They promote coagulation by supplying phospholipids to the intrinsic thromboplastin pathway. The platelet count is vital for monitoring chemotherapy, radiation therapy, or severe thrombocytosis and thrombocytopenia. A platelet count that falls below 50,000 brings on spontaneous bleeding; below 5,000, fatal central nervous system bleeding or massive gastrointestinal hemorrhage is possible.

The platelet count evaluates platelet production, assesses effects of cytotoxic therapy, aids the diagnosing of thrombocytopenia and thrombocytosis, and confirms visual estimate of platelet number and morphology from a stained blood film. Normal platelet counts range from 130,000 to 370,000/mm (130 to 370 x 10¹¹/L).

A decreased count comes from aplastic or hypoplastic bone marrow; infiltrative bone marrow diseases like carcinoma, leukemia, or disseminated infection; megakaryocytic hypoplasia; ineffective thrombopoiesis caused by folic acid or vitamin B₁₂ deficiency; pooling of platelets in an enlarged spleen; increased platelet destruction from drug use or immune disorders; disseminated intravascular coagulation; Bernard-Soulier syndrome; or mechanical injury to platelets.

Medications decreasing the count include acetazolamid, acetohexamide, antimony, antineoplastics, brompheniramine maleate, carbamazepine, chloramphenicol, ethacrynic acid, furosemide, gold salts, hydroxychloroquine, indomethacin, isoniazid, mephenytoin, mefenamic acid, methazolamid, methimazole, methyldopa, oral diaoxide, oxyphenbetazone, penicillamine, penicillin, phenylbutazone, phenytoin, pyrimethamine, quinidine sulfate, quinine, salicylates, streptomycin, sulfonamides, thiazide, thiazidelike diuretics, and tricyclic antidepressants. Heparin causes transient reversible thrombocytopenia.

An increased platelet count results from such diseases as hemorrhage; infectious disorders; malignancies; iron deficiency anemia; myelofibrosis; primary thrombocytosis; polycythemia vera; myelogenous leukemia; recent surgery, pregnancy, or splenectomy; and inflammatory disorders, such as collagen vascular disease.

The Leukocyte (White Blood Cell, WBC) Count

Reporting on the number of white blood cells (WBCs) found in a microliter (cubic millimeter) of whole blood by use of a hemacytometer or Coulter counter, the leukocyte count varies with strenuous exercise, stress, or digestion. It's used to detect infection or inflammation, the need for further tests such as the WBC differential or bone marrow biopsy, and the response to chemotherapy or radiation therapy.

The WBC count ranges from 4.1 to 10.9×10^{11} . An elevated count signals infection such as an abscess, meningitis, appendicitis, or tonsillitis, and it may indicate leukemia, tissue necrosis from burns, myocardial infarction, or gangrene. A low count shows bone marrow depression from viral infections or from toxic reactions such as those following treatment with antineoplastics, mercury or other heavy metal toxicity, benzene or arsenic exposure, and invasion by the organisms of influenza, typhoid fever, measles, infectious hepatitis, mononucleosis, and rubella.

The White Blood Cell Differential

Being a relative number of each type of white blood cell, the white blood cell differential test is determined by multiplying the percentage value of each WBC type to give an absolute number of each kind of the 100 or more WBCs. There are granulocytes, agranulocytes, juvenile neutrophils, segmented neutrophils, basophils, eosinophils, large lymphocytes, small lymphocytes, phagocytes, histiocytes, and so on.

The WBC differential evaluates the body's capacity to resist and overcome infection, various types of leukemia, the stage and severity of infection, allergic reactions, severity of allergic reactions, and parasitic infections. There is a long list of reference values in the WBC differential test, divided into adult and child. For example some of them are:

<i>For Adults—</i>	<i>Relative Value (%)</i>	<i>Absolute Value (mcL)</i>
Neutrophils	47.6-76.8	1950-8,400
Lymphocytes	16.2-43	660-4,600
Monocytes	0.6-9.6	24-960
Eosinophils	0.3-7	12-760
Basophils	0.3-2	12-200

To make an accurate diagnosis, the test examiner must consider both relative and absolute values of the differential counts. For the vast number of variables and illnesses which are diagnosed by them, please see Appendix I of the *Gerson Therapy Handbook: Companion Workbook to A Cancer Therapy: Results of Fifty Cases: Practical Guidance, Resources and Recipes for Gerson*

Therapy Patients. To acquire a copy of this handbook/workbook, contact the Gerson Institute, in Bonita, California.

The Routine Urinalysis

Elements of routine urinalysis include the measurement evaluations of physical characteristics, specific gravity and pH, protein, glucose, and ketone bodies, plus examination of urine sediment, casts, and blood cell crystals. The analysis of urine is an exceedingly important test that tells a lot about the internal workings of a person. Routine urine test results have a great number of implications for how the physiology is functioning or how it is responding to the diet, nonpathologic conditions, specimen collection time, and other factors.

For the vast number of variables and illnesses which are evaluated by urinalysis, please see Appendix I of the *Gerson Therapy Handbook: Companion Workbook to A Cancer Therapy: Results of Fifty Cases: Practical Guidance, Resources and Recipes for Gerson™ Therapy Patients*.

To acquire a copy of this handbook/workbook, contact the Gerson Institute in San Diego, California.

CHAPTER 27

CASE HISTORIES OF RECOVERED PATIENTS

The following well-documented stories of recovered Gerson patients are just a very small sample of the considerable collection of such records in our archive. All of them refer to patients thoroughly diagnosed by biopsy, done mostly in U.S. hospitals; almost all of them were in a so-called terminal condition with widespread cancers that have never been cured by orthodox means. We chose them in an attempt to include as many kinds of malignant disease as possible, since we know from long experience that individuals thinking of pursuing the Gerson Therapy always want to know first whether anyone suffering from “their” cancer has ever recovered. This selection aims to answer their questions.

The Gerson protocol is often attacked on the grounds that it has never been subjected to a so-called proper test, i.e., a randomized double-blind placebo-controlled clinical trial. This kind of test, however, has taken over fairly recently from another, centuries-old way of judging medical treatments, which was based on **clinical results**. In other words, as Dr. Gerson often stated, “It’s the result at the sickbed that counts,” a self-evident view that would be hard to dispute.

The currently favored randomized double-blind placebo-controlled clinical trial, however, is not concerned with individual patients. It requires a large group of individuals and is called double-blind, because neither the doctor nor the patients know who is receiving the new drug under testing and who is not; this is meant to exclude psychological or other external influences that might interfere with the working of the drug.

Clearly, this method is suitable for testing a single drug—but useless for any therapy that involves a total change of lifestyle, such as the Gerson treatment. Just consider for a moment the impossibility of administering coffee enemas or serving fresh juices 13 times a day without patients realizing that something radical is going on. Besides, the mainstays of conventional oncology, namely radiation treatment and chemotherapy, have never been subjected to randomized double-blind clinical trials. Only various kinds of chemotherapy have been tested *against each other*; never chemo- vs. non-chemo treatment. Yet all the time many books and academic studies have been published by physicians and other scientists, attesting to the failure of chemotherapy. One of the latest books is *The War on Cancer: an Anatomy of Failure*, by Guy B. Faguet, M.D. 2005. (Springer, ISBN-10, 194020-3618-3.)

In view of this, critics of the Gerson Therapy should perhaps demand the application of

randomized double-blind clinical trials to chemotherapy before attacking a method they are totally unfamiliar with..

Now read on...

Highly aggressive Lymphoma

Born in 1943, **S.M.** was 47 years old in 1990 when she developed several swollen lymph nodes, and, after having them biopsied, was diagnosed with non-Hodgkins lymphoma. Two years later, in the summer of 1992, she arrived at the Gerson hospital with extensive edema (*fluid accumulation*) in her legs, hips and buttocks, and also around a large, melon-sized tumor in her abdomen. She embarked on the Gerson Therapy as the only treatment for her condition and was not “tapped” to remove the fluid from her body. In the first five days on the full Gerson program, with many trips to the bathroom, S.M. lost 28 pounds.

In February of 1993, when the patient was re-examined by her doctor in Wenatchee, WA, the MD’s report read: “Her lymphedema seems to be resolved (*medical term for cleared up*). Her lymph nodes are no longer palpable (*cannot be felt*) and the patient is feeling well. However, she has severe carotenemia (*harmless carrot-colored discoloration of the skin, common in many Gerson patients*), and she still refuses chemotherapy.” Understandable, since she no longer had any swollen lymph nodes! S.M. continued in good health and testified about her recovery at a convention in Seattle in 1998 and was active in her husband’s business at last report in 2002.

At age 32 **W.S.** was a struggling young artist with a wife and three small children. When he noted a mass in his abdomen, he was sent to surgery in May of 1951 in Cincinnati, OH. The doctor reported “a cluster of lymph glands, the largest measuring 5 cm (2 inches).” He removed as many as he could; afterwards W.S. was given radiotherapy. A mere four months later, in September, a new mass appeared and the patient received more radiotherapy, which reduced the swollen glands. However, a few months later the trouble recurred, and W.S. tried other treatments, since his doctors told him that he had only two months to live.

When he found out about the Gerson Therapy, he traveled to New York to see Dr. Gerson (who reported on the case in his book, *A Cancer Therapy—Results of 50 Cases*, as Case No.18.) After about eight months on the Gerson program W.S.’s condition improved dramatically, he recovered his energy and was able to continue working as a church artist. He did construction and decoration work, designed stained glass windows, and mounted an art exhibition in San Diego. In 1983 W.S. wrote: “I am looking back on 33 years, eight children, twelve grandchildren and a wonderful productive life.” In 2006, aged 88, he appeared in “Dying to Have Known,” Stephen Kroschel’s Gerson documentary film, still functioning well and working in his artist’s studio with several of his children.

Endometriosis Turning into Cervical Cancer

The endometrium is the mucous membrane lining the uterus. During the fertile years of a woman this lining is shed every month, if the secreted ovum is not fertilized and implanted in the tissue.

When the organism or the hormone system is malfunctioning, the endometrium can spread to various sites throughout the pelvic area, including the abdominal wall. As the condition worsens and the menstrual cycle does not get regulated, endometrial tissue may spread throughout the body, becoming a malignancy “resembling metastatic pelvic carcinoma,” according to *Taber’s Cyclopedic Medical Dictionary*.

The case of **S.T.** illustrates this progression perfectly. This patient had gynaecological problems at the very start of her menstrual periods. Thirty-five years later she was diagnosed with endometriosis and had a number of D & C’s (*scraping of the uterus*) to remove endometrial plaque. In the end she had a partial hysterectomy, yet her problems continue, and finally, in 1979, a Pap smear showed cancer of the cervix, with atypical (*irregular, not conforming to the normal*) cells in her blood. She also noticed lumps in her breast, but these were not further investigated. A hysterectomy was arranged for her, but she declined the operation and changed her diet.

She began to investigate alternative treatments, changed her diet and fasted. Then she remembered a lecture she had heard many years before by Charlotte Gerson and decided to go on the Gerson Therapy. Having done so, she was surprised to experience severe healing reactions with nausea and vomiting, but then recalled being told that she had a great deal of scar tissue in her abdominal area, probably caused by earlier ulcers.

S.T. stayed on the Therapy for two years and declares, “Never once did a bite of food enter my mouth that I should not have eaten.”

She remains well (last report November of 2006), and is busy taking care of her aged parents and in-laws who are in their nineties, and occasionally also of her grandchildren.

Breast Cancer

In 1988 **K.B.**, aged 70, noticed redness and swelling in the nipple area of her breast. Her doctor at Modesto, CA, took a biopsy that proved that she had a malignant tumor; he also confirmed that he “hadn’t got it all,” and urged the patient to have a mastectomy. She refused. A second opinion by a physician at Stanford confirmed the original diagnosis, and K.B. was advised to undergo surgery, followed by chemotherapy and/or radiation. Again she refused.

Rejecting any conventional treatment, K.B. embarked on the Gerson Therapy at home, at first eating only raw foods and having six enemas a day, for eight months. Then she added some

organic vegetarian cooked foods. After 1 ½ years the cancer was gone, but she still had some scar tissue which she chose to have removed. A biopsy showed that the tissue was clear of any malignancy.

The Tumor Board noted in her medical records that the patient was “Cured by Diet.” K.B., now in her late eighties, shows up every year at a Los Angeles Health Convention! She still drinks juices but eats “a little meat.”

This case is all the more remarkable because the patient pursued the Gerson Therapy on her own, at home, without staying at the Gerson Hospital or having a Gerson doctor to consult.

Breast Cancer with Liver Metastases

E.B., aged 43, reported to her doctor with a lump in her breast in January 2002, was biopsied and told that she had breast cancer. She took no action. In January 2004 she reported to Loma Linda University Medical Center and was diagnosed as suffering from Stage 4 breast cancer with liver metastases. According to the medical report, her liver was ‘covered with tumors and was shutting down; her skin and the whites of her eyes were yellow.’

E.B. was offered chemotherapy and, not knowing otherwise, she accepted one treatment. Her oncologist stated that in view of her advanced condition he was not sure she could survive for two months, but he hoped that chemotherapy would give her a year of life. That was when the patient began to look for other options and found out about the Gerson Therapy. From her research she knew that with conventional medical treatment cases of breast cancer with liver metastases had less than a 1% two-year survival rate, so her only hope was to try an alternative protocol.

After completing two years on the Gerson Therapy, E.B. was well enough to go skiing in Tulluride, CO, one of the steepest mountains in the US. Now, after three years, judging by her PET/CT scan of August 2006, she has a fully functioning liver and no malignancy or metastases anywhere in her body.

E.B. enjoys skiing in winter and water skiing in the summer, rock climbing, playing golf, and riding her motorcycle. She also travels frequently.

Breast Cancer Recurrence After Chemo and Radiation

A.F. discovered a lump in her breast in September of 1985. She had a biopsy and a lumpectomy, followed by radiation and chemotherapy at the Virginia Mason Hospital in Seattle. By 1989 the cancer had spread to her throat. She had more surgery, followed again by radiation. Five months later more recurrences occurred ‘all over,’ and more radiation was offered. Due to the extreme suffering caused by the earlier radiation, she refused the treatment and went instead

to the Gerson Therapy hospital in Mexico. Before long she was getting better, and after about a year was told that she didn't have cancer any more.

Seven years later, the radiation damage causing A.F. severe dryness in her throat cleared at last and her health was truly excellent. When she returned to her original doctor and told him that she was on the Gerson Therapy, he simply walked out of the office. A.F. continues in good health.

Melanoma

M.H. Aged 40, she was diagnosed with melanoma in her vaginal wall. This was confirmed by biopsy and subsequent surgery, followed by 25 radiation treatments and a four-month course of Interferon. During this treatment the cancer spread to her liver. The oncologists treating her thought that with chemotherapy the patient might live up to nine months. Although M.H. was extremely weak and in serious pain, she refused that option and in November of 1996 embarked on the Gerson treatment, in spite of her oncologist's warning against it. In September of 1997, a scan showed that M.H. was clear of melanoma. Ten years on she remains fit and well.

W.E., born in 1943, is a registered nurse. In 1996 she discovered a large mole growing on her arm. The surgeon who removed it remarked that he had had to go very deep in order to obtain clear margins. The diagnosis was Stage 4 melanoma.

The patient's condition deteriorated and some months later, in 1997, at UCLA spots were found on her hip as well as a large tumor in her liver; both were biopsied and confirmed to be melanoma. Her doctor advised her to get her affairs in order, since she didn't have long to live. W.E. started the Gerson treatment in July of 1997, made a full recovery and remains alive and well (last report 2006).

Recurrent Melanoma

N.P. had a 5 mm mole on his back, which began to bleed in October of 1990. He consulted skin cancer specialist Dr. Richard Ferderspiel, who was sure that the lesion was not melanoma. But the biopsy proved him wrong, and on October 30, at the Berrien General Hospital in Michigan a large area of skin was removed from the patient's back.

Six months later, in April of 1991, an enlarged lymph node was discovered in N.P.'s right axilla. It was biopsied and found to be metastasized melanoma. The oncologist at the Borgess Medical Center of Kalamazoo, Michigan, told N.P., "I've treated several cases like yours and lost them all." He then proposed an experimental treatment that might possibly extend the patient's life from the six-month prognosis to nine months. N.P. refused.

At that stage he received a letter from the widow of an acquaintance, a man of his own age,

who had received all available conventional treatments for metastatic melanoma and died five months later. This persuaded N.P. to go to the Gerson hospital in Mexico, where he arrived with his wife in May 1991. At the time another tumor appeared, but vanished in six weeks. At the end of the therapy N.P., aged 67, was in perfect health and regularly competed in the Senior Olympic Games in Michigan and Florida, winning Silver twice and Gold once in the Racewalk.

In time he eased off the Gerson type of food, and abandoned the diet completely while traveling in South America. In 1994 another lymph node had to be removed from the original site; it proved to be melanoma. N.P. immediately resumed the strict intensive Gerson Therapy, and again made a full recovery. At present he remains well and active.

Colo-Rectal Cancer with Liver Metastases

C.T. was 58 years old when he noticed signs of rectal bleeding. The treatment he was given for suspected hemorrhoids proved useless, so he was sent to Shand Hospital in Gainesville, FL., for thorough tests and diagnosis. The resulting surgery report showed that C.T. was suffering from a colon malignancy, with metastases throughout his body. The hospital doctors told the patient that because of his widely spread cancer chemotherapy would be of no use, and gave him a prognosis of three to six months of life. C.T. embarked on the Gerson Therapy, using no other treatment, and over a period of two years achieved a complete recovery. Twenty-five years later, aged 81, he remains well and active.

Y.H. In 1992 the Japanese Professor of Medicine Y.H. found himself unable to have a bowel movement. Surgery, combined with a liver biopsy, disclosed colon malignancy, which had already spread to the liver. Prof.Y.H. agreed to four mild chemotherapy treatments, but these resulted in the growth of the liver metastases. Upon this the patient abandoned the chemotherapy and embarked on the Gerson Therapy, following the directions in Dr. Gerson's book. Fourteen years later he is fully recovered, with a clean liver, and has successfully treated many cancer patients with the same method. He described his experience in his book (only available in Japanese) and has trained a few of his colleagues in the Gerson Therapy. At present he is following up some 500 cancer cases, which have shown positive responses to the Gerson protocol he now uses.

Pancreatic Cancer

L.K. went to see his doctor, as he was feeling poorly, and was prescribed a medicine to reduce his stomach acid. Unfortunately this remedy caused him severe pain and other problems. In November of 1994 he was given a CT scan, which showed “an abnormal irregular mass at the head of the pancreas, contiguous (*adjacent*) with the superior mesenteric artery and superior vein.” L.K.'s doctor stated, “You have pancreatic cancer and surgery is impossible, while neither

radiation nor chemotherapy would work for you.” After talking to recovered Gerson patients, and without any treatment on offer, the patient decided to go to Mexico and start the Gerson treatment. After 20 months of strictly adhering to the protocol, a second CT scan showed no sign of disease, everything came up as normal. L.K. points out that the regular severe migraine headaches that had plagued him for many years disappeared almost at once after he started the Therapy. After more than 10 years he remains fit and well and active.

P.A. Having lost some 25 pounds, in January of 1986 P.A. was sent to a hospital in Victoria (B.C., Canada) for a CAT scan, whose results were verified by a needle biopsy. The diagnosis was pancreatic cancer. The specialist told her to get her affairs in order, because her cancer was inoperable and added that the malignancy had spread to her liver, gallbladder and spleen. By then the patient had lost 45 pounds and was vomiting blood. With no other option, she decided to try the Gerson Therapy, having heard about a local man who claimed to have recovered on it from pancreatic cancer. In March of 1986, she arrived at the Mexican Gerson clinic and started the intensive therapy. By December of that year, a mere 11 months later, according to her doctor the patient had the cancer licked. In February of 1990, her family doctor stated that “As of the present time, she has no evidence of recurrence and what evidence of malignancy was present in 1985 has now gone.” P.A. continues in good health and leads an active life, 20 years after being diagnosed with an apparently incurable and life-threatening disease.

Prostate Cancer

P.S. was 69 years old in 1991, when he was diagnosed with prostate cancer. He had several needle biopsies, three of which showed the presence of malignant cells, while three others were negative. His PSA (prostate-specific antigen) stood at 6—not very much elevated, but above normal.

P.S. started the Gerson Therapy at the Mexican Gerson clinic in 1991 and—as we often note—at first his PSA rose, reaching 14 at the end of three months. The patient was somewhat alarmed by this increase, but he persevered with the treatment. And indeed after 18 months his PSA went down to 0.3.

Now in his eighties, P.S. is perfectly well, as shown by his regular annual check-ups. His prostate is normal and his present PSA stands at 2.1. (Latest report: October 2006.)

Prostate & Bone Cancer, and a case of Lung Cancer

E.T., of Cairo, IL, presents the most remarkable case history. In 1966, aged 69, he was advised by his doctors to put his affairs in order, as he was dying of prostate cancer with extensive spreading into his bones, and a large mass in his groin. He had been treated with hormones, but his doctors realized that those treatments were no longer effective, and that there was nothing

more they could do.

E.T. had dropped out of school after the sixth grade and had received no further education. He had spent all his life working in a junkyard, sorting various metals.

When his doctors gave him what amounted to a death sentence, he remembered reading something about the Gerson Therapy. He contacted Dr. Gerson's eldest daughter, asking for help. She pointed him to her father's book, *A Cancer Therapy—Results of 50 Cases*, but after a short while he called her back and stated that he couldn't understand the book. So she told him simply to follow the chart on P.235.

E.T. obeyed her instructions, but having lost his wife years before, he found that pursuing the therapy at home was "the hardest thing he ever did." One day, leaning over the arm of a chair, he broke one of his ribs, weakened by metastases. He was in severe pain and felt tempted just to stay in bed. However, he forced himself to get up and prepare the food and juices, since he knew that without helping himself he would die. In a short time he was free from pain. After a month his doctor could no longer feel the large mass that he had found in the patient's groin. E.T. soon felt well and had much greater energy.

One day he received a call from a friend in Kentucky, the chiropractor Dr. G.D., who told him that he was dying of lung cancer that had spread through both his lungs. Could E.T. come and help him? E.T. traveled to G.D.'s home and set up the Gerson Therapy for him.

Amazingly, both these terminal patients recovered! Fifteen years later, in 1981, both were alive and well. E.T. was 84 years old. Dr. G.D. was a good deal younger and lived for many more years. Eventually we heard from his son that he had passed away.

Astrocytoma

N.K. In 1987, just weeks before her tenth birthday, this young girl, living in North Liberty, Indiana, began to suffer from headaches followed by vomiting. A CAT scan showed a brain tumor, and the patient was taken to Riley Children's Hospital in Indianapolis, for brain surgery. The surgeon removed what he could, but found that some of the tumor was too close to a major blood vessel and could only be cauterized.

Subsequently N.K. had annual checkups. When she turned 13, an MRI (Magnetic Resonance Imaging) showed a recurrence. The doctor said that at this early stage he could not operate, but N.K.'s mother felt unable to just sit by and wait for her daughter's brain tumor to grow. She found out about the Gerson treatment and in 1990 the patient and her mother came to the Mexican hospital. Due to the demanding routine of the Gerson Therapy with the need for hourly juices, N.K. could not go to school, so her mother home schooled her. Also, doing her enemas, the patient did a great deal of reading. First she read the classics, then she studied mathematics, and finally

philosophy. By the time she took her SAT (Scholastic Aptitude Test), she was not only free from her tumor, but also scored extremely high on her test.

When her surgeon examined her new X-rays, he could not understand how it was possible for N.K. to have no more malignancy, since he knew that he had left some tumor tissue in place at the time of her operation. Her fine motor skills were also perfectly restored, so much so that she was even able to play the violin.

Last report: N.K. continues fit and well; at 26 she is married and has a family. She graduated from college “Magna cum Laude.”

Nicotine Addiction

A.C. started to smoke cigarettes aged 17. She looked barely fifteen and hoped that smoking would make her look more grown-up. At first she hated the smell and taste of cigarettes, but quickly got hooked on them, and was still smoking 35 years later, when she went down with malignant melanoma.

When she discovered the Gerson Therapy and decided to go to the Mexican Gerson Hospital, her main worry was the need to manage without smoking once she got there. It had been made clear to her that if she tried to smoke just one cigarette, she would be sent home at once. Having tried, and failed, to stop smoking more times than she cared to remember, A.C. felt very anxious indeed.

As soon as she arrived at the hospital, she found herself embroiled in the full intensive program—one juice after another, enema training, meals, instructions, meeting other patients took up every waking minute. What with all this activity, it took A.C. almost two whole days to realize that she had neither smoked nor missed her lifetime habit. The real shock came a few hours later, when in the garden of the hospital she met a visitor who was smoking. To her amazement A.C. found the smoke highly offensive and quickly walked past the smoker. She suffered no serious withdrawal symptoms, but it took several weeks for the extremely unpleasant accumulated residue of her smoking years to evaporate through her skin and hair. She never looked back, and—incidentally—also recovered from her melanoma.

Esophageal Cancer

It is important to remember that beside the most common malignancies, namely cancer of the breast, prostate and colon, which respond so well to the Gerson Therapy, the same treatment is just as effective in healing rare cancers. To illustrate this, we present the case history of **K.G.**

Born in 1953, this man was a taxidermist living in Arizona. He was health-conscious and adopted a careful lifestyle: he didn't smoke or use drugs and only occasionally drank a glass of

wine—but, as he himself put it, his diet consisted of “purely junk and convenience foods”! If he ate a whole wheat bread sandwich, he felt he was on a “health kick,” and didn’t touch salads, which he dismissed as rabbit food. His annual intake of fruit consisted of perhaps four apples and two to four oranges. To make things worse, he didn’t realize the devastating effects of the materials he used daily in his taxidermist business:: formaldehyde, lacquer thinner, fiberglass, urethane foam, paints, and others.

Slowly over the years he became aware of some irritation in his throat. In due course swallowing became difficult and his breathing was heavy. Aged 37, he consulted a doctor, and the tests resulted in a diagnosis of esophageal cancer. K.G. was reluctant to consider the proposed treatment, especially in view of the extremely low rate of recoveries, and searched for an alternative, which turned out to be the Gerson Therapy. He embarked on it and now admits that it had been a real struggle to overcome his aversion to the coffee enemas, but “... once I experienced one, I could feel a difference, and realized their importance.” The patient experienced very long healing reactions, and was aware of the tumor “rotting in my throat with a terrible smell.” After some two and a half months, K.G. reports, he felt the remaining tumor falling down his throat into his stomach. This made him terribly sick for a few days, but finally he expelled all the toxins and made a full recovery.

He resumed his professional work, but has become extremely careful in the handling of the chemicals involved, and remains well some 15 years after his recovery.

A Whole Family Recovers: Breast and Prostate Cancer, and Pleurisy

This report illustrates the effectiveness of the Gerson treatment in healing the different diseases suffered by the members of one family.

First we saw the mother, **S.H.**, whose mammogram at the age of 53 showed some suspicious details. The surgeon removed two lumps from her breast; they were found to be malignant. He suggested that S.H. should have a mastectomy, possibly followed by radiation, but admitted that the latter would leave her lungs permanently burned, and would also soften and damage her bones. The patient opted for a radical mastectomy, but the day before the surgery she decided to go to Mexico for the Gerson treatment. She started the therapy in February of 1995, had no other treatment of any kind, recovered fully and remains well.

S.H.’s daughter T. had suffered from pleurisy since the age of three. Her condition worsened, and by the age of 37, as the mother of two children, she was seriously ill—could hardly breathe and was unable to sit, lie down or sleep, even in a hospital bed. At the time her mother, S.H., was in the 14th month of her Gerson Therapy. She travelled from California to her daughter’s home in Wyoming, with one suitcase full of organic fruit and vegetables, and another one containing her clothes.

S.H. reports that already after her first glass of carrot juice her daughter T. started to feel better. She kept improving rapidly and after three weeks was walking, sleeping and recovering, until eventually she cleared the long-standing pleurisy completely for the first time in her life. She is now fully well and training to become a massage therapist.

Some years after the recovery of mother and daughter, S.'s husband C. was found to have a PSA (prostate specific antigen) of around 14 to 16; the normal level is 1 or below. In July of 2003 a biopsy proved that C. had prostate cancer. This was remarkable, since for years he had been eating the same diet that had cured his wife, S. However, C. had heard a lot of commercial hype about soy products and their high protein content, and, thinking he needed more protein, added a number of soy products to his food intake. He also took a fairly large amount of "aminos," which are high in sodium as well as being derived from soy. When C. stopped the soy and the aminos and went on the full Gerson Therapy, he, too, recovered, and has remained well and active for over four years.

Ewing's Sarcoma

In June of 1993, **T.I.**, an eight-year-old boy, was brought to the Mexican Gerson hospital from Hungary. In March of 1992 he had been diagnosed with Ewing's Sarcoma, an endothelial myeloma forming tumors on the long bones, for which medical texts give *a very poor prognosis*. In Hungary he had been treated with chemotherapy, but the cancer had spread from his pelvis into the soft tissues of his abdomen. He arrived at the hospital looking pale and thin, and had lost his hair. Despite the unfamiliar surroundings and his inability to understand English, the boy showed remarkable discipline and consumed the unaccustomed saltless vegetarian food and the raw juices without any fuss.

After returning to Hungary, his mother reported that in three months on the Therapy the boy's tumor had disappeared. Two years later she sent us some photographs of T., showing a strong, well-developed, healthy-looking ten-year-old child.

His dramatic recovery was underscored by another fact. Prior to his journey to Mexico, being treated in Hungary with chemotherapy, he was one of a group of seven children, all suffering from Ewing's Sarcoma, and all receiving the same chemotherapy treatment at the same hospital. While T. had survived and was fit and well, the six other children from his group were all dead.

The last news of the young patient was received in March of 2006, when his mother reported that he was then 20 years old and enjoyed continued good health.

CHAPTER 28

Gerson Therapy Recipes

Introduction

The basics of food preparation for a Gerson patient are explained in detail in [Chapter 7](#). Please familiarize yourself with those instructions before attempting more varied recipes as given in this chapter.

Recipes using yogurt should be used as per Gerson doctor's instruction; or if the patient is using this book on his own, a cancer patient should not use yogurt before 6-10 weeks on the strict beginning treatment.

100% organic, unsalted rye bread is permitted and is readily available in health food stores, including at "Whole Foods." However it is important not to make a meal out of a "sandwich." A patient should not eat bread until he/she has consumed a complete *healing* Gerson meal, with the important foods: salad, soup, potato and vegetable, and raw or stewed fruit.

Since the Gerson Therapy is work-intensive, it is also unwise to bake bread for the patient since that is very time-consuming. Also, the patient should not have more than two small slices of bread in the course of the day. Bread is a snack-type food, not valuable for restoring the body.

Recipes

Last, but far from least, this chapter contains a treasury of recipes, which add variety, pleasure and super-healthy nutrition to Gerson-style meals. However, there are some important points to remember. First and foremost, please study and learn by heart the basic rules for food preparation described in [Chapter 12](#), "Preparing Food and Juices—The Basic Rules." If you are a Gerson patient, newly embarked on the full intensive therapy, you need to limit your food intake to the basic recipes contained in that chapter for the first three months and eat no dairy produce for the first six weeks. After three months, you may introduce some variety by using different salads, dressings and vegetable courses, always remembering that the "'Special Soup' or 'Hippocrates Soup'" and the baked potato are essential parts of the healing diet and must not be omitted.

If you are not ill but wish to improve your health and well-being by switching to the Gerson lifestyle, you may of course enjoy the recipes freely. Even so, please use the slow, low heat,

waterless or minimum-water cooking method, described in [Chapter 12](#), in order to preserve precious nutrients.

You will find no recipes for bread or other flour-based baked goods in this chapter. The only acceptable bread—unsalted, organic rye bread—is available at good health food stores, so there is no point in baking bread at home. Patients are allowed two small slices of bread a day, but only after eating the complete Gerson meals consisting of salad, soup, potato with vegetables and fruit. Bread must not take the place of any of these items.

Yogurt, when permitted, must be certified organic and fat free (or extremely low fat). A few recipes refer to “thick yogurt.” To make this, hang some regular yogurt, placed in several layers of cheesecloth, over the sink or in a cheesecloth-lined strainer over a bowl, and allow it to drain overnight.

The only permitted sweeteners are organic clear honey, and organic raw brown sugar, which is available in various shades ranging from light beige to dark brown. In the recipes, these ingredients are referred to as “honey” and “sugar.”

In order to avoid repetition, let us list some general rules that apply throughout this chapter:

- All fruits and vegetables must be washed before use. If the water supply in your area is not fluoridated, purified or distilled water (produced by reverse osmosis) may be used, both for washing produce and for cooking. If the water supply contains fluoride, only distilled water is permissible for cooking and as a final rinse for fruits and vegetables. (see Chapter 9, “The Gerson Household,” p. 93, for [distillers](#), and Chapter 5, “Breakdown of the Body’s Defenses,” p. 37, for [fluoride](#).)

- When baking, the oven should always be preheated.

- “‘[Special Soup](#)’ or ‘[Hippocrates Soup](#)’” are interchangeable terms for the same staple item of the Gerson diet. In some recipes, it is referred to as “soup stock.” For a detailed description, see [Chapter 12](#), “Preparing Food and Juices—The Basic Rules,” p. 109.

Dips

Carrot and Dill Dip

Preparation time: 15 minutes

Cooking time: 30 minutes

Serves 4-8

1 lb. carrots, scrubbed, unpeeled
4 tbsp. thick yogurt
2 tbsp. dill weed (or 2 tsp. dried dill), finely chopped
1 tsp. flaxseed oil
juice of 1 small lemon

Simmer carrots until just tender. Drain and leave until cooled. Put through the food mill. Mix in thick yogurt, dill, flaxseed oil and lemon juice; mix well. Chill in the refrigerator. Serve as part of a large salad, or as a dip with carrot, zucchini and bell pepper sticks. Also delicious on bread.

Orange Pepper Dip

Preparation time: 15 minutes

Serves 6

2 orange (or red) bell peppers
10 oz. yogurt
1/2 tsp. organic tomato purée

Seed and dice one of the peppers very finely and mix with the yogurt and tomato purée. Slice the remaining pepper lengthwise in half and remove the seeds. Place the yogurt mixture into each pepper half. Place on a serving dish with thin strips of carrot, zucchini and celery.

Appetizers

Celery Root Rémoulade Appetizer

Preparation Time: 10 minutes

Serves 2-4

celery root, grated
radicchio lettuce
2 or 3 varieties of loose leaf lettuce (butter or red leaf lettuce)
green onions (or chives), chopped
parsley (or tarragon)

Dressing:

vinegar
water
honey
yogurt

Combine the dressing ingredients. Grate the celery root and add the dressing. Place lettuce leaves on a plate and top with celery root. Sprinkle with chopped green onions (or chives) and parsley (or tarragon).

Eggplant Caviar Appetizer

Preparation time: 15 minutes

Cooking time: 50 minutes

Serves 2

1 eggplant
water
1 small onion, chopped
1/2 tbsp. organic tomato purée
parsley (or cilantro), chopped
lemon wedge
yogurt

Prick the skin of the eggplant all over. Place directly onto the oven rack (or use a small baking dish) and bake for about 40 minutes near the top of the oven at 375° F (190° C), turning once after 20 minutes. Remove from oven and cool. When cool, peel away the stalk and skin, and chop the flesh until you have a rough purée. Heat a little water in a small pan and sauté the chopped onion over low heat for about 10 minutes or until soft. Stir in the tomato purée and the eggplant purée. Cook for another 2 minutes over high heat to remove excess moisture. Remove from heat and cool completely. Chop some parsley (or cilantro) and mix in with the purée. Lay on a bed of lettuce. Garnish with a wedge of lemon and a little yogurt.

Grapefruit Appetizer

Preparation time: 15 minutes

Serves 1 or 2

1 pink grapefruit
celery, chopped
1 red bell pepper, seeded
radicchio (or red leaf lettuce leaves)
grated horseradish (or chopped mint leaves)

Cut the grapefruit in half. Juice one-half and cut out the segments of the other half. Chop some celery and seeded red pepper. Arrange a layer of radicchio (or red leaf lettuce leaves) on a plate. Mix grapefruit segments, celery and red pepper together and put on top of lettuce. Make a dressing with grapefruit juice flavored with a little grated horseradish (or chopped mint leaves).

Variation: Put grapefruit segments on top of endive and watercress. Make a dressing with yogurt and a little grapefruit juice. Mix well and serve immediately.

How to segment a grapefruit: Cut a horizontal slice off the top and bottom. Sit the grapefruit flat and, using a sharp knife, remove the peel and outer white membrane by cutting downwards in sections. Using a container to catch any juice, cut between the membranes and the flesh of each segment to the core, taking care to point the knife blade away from you. Work around the grapefruit, easing out each segment as you go.

Jerusalem Artichoke Paté

Preparation time: 20 minutes

Cooking time: 40 minutes

Serves 2

1 lb. Jerusalem artichokes

1 tbsp. yogurt

1-2 tsp. lemon juice

parsley, chopped

flaxseed oil

Scrub the artichokes. Put in dish in oven to roast at 400° F (204° C). (It's a good idea to cook them with your baked potato.) Allow to cool and remove skin. Mash or purée in blender until it has a creamy consistency. Add the yogurt, lemon juice, chopped parsley, and flaxseed oil and beat together. Serve as an appetizer or a snack with toasted slices of bread and a smattering of various lettuce leaves and cherry tomatoes to decorate.

Melon and Mango Appetizer

Preparation time: 15 minutes

Serves 2-4

slices of honeydew and/or cantaloupe melon

slices of mango

Dressing:

1/2 tbsp. honey

1 tbsp. flaxseed oil

2 tbsp. lime (or lemon) juice

mint leaves

Cut the melon in half and remove the rind. Slice the melon and arrange in a fan shape on a shallow plate. Slice the mango lengthwise and peel, including the flesh left around the pit. Cut the mango flesh into slices and arrange between the melon slices on the plate. Pour the dressing over the melon.

Papaya and Lime Appetizer

Preparation time: 15 minutes

Serves 2

2 papayas
2 tbsp. honey
juice of 1 lime
1 lime for decoration, sliced

Peel the papaya and remove the seeds. Cut into slices (or cubes). Mix the honey with the lime juice and pour over papaya slices. Toss gently and refrigerate. Serve chilled, decorated with thin slices of lime.

Stuffed Zucchini Appetizer

Preparation time: 10 minutes

Cooking time: 5 minutes

Serves 2-4

8 medium zucchinis
1 large onion, chopped
1 green bell pepper, chopped
3 tomatoes, chopped
1 tsp. parsley, chopped
1 clove garlic, crushed
red leaf lettuce
4-6 tbsp. dressing

Dressing:

6 tbsp. apple cider vinegar (or lemon juice)
4 tbsp. water
herbs
flaxseed oil

Cook the zucchini whole (about 5 minutes on a very low heat) until half-cooked. Cut off both ends and cut each in half lengthwise. Scoop out the seeds and chop them. Sprinkle some dressing into the zucchini hollows, and add a little chopped onion. Leave to marinate while preparing the stuffing. Take the remaining onion and chop the pepper and tomatoes, add the chopped parsley and crushed garlic, and mix with the chopped zucchini middles. Toss in the rest of the dressing and fill the hollows with the mixture. Arrange on a layer of red leaf lettuce to serve.

Yogurt and Apricot Sorbet Appetizer

Freezing time: 2-3 hours

Cooking time: 40 minutes

Serves 2-4

8 oz. dried apricots

20 fl. oz. water

10 oz. yogurt

2 tbsp. honey

Place the apricots and a little water in a saucepan and bring to a boil. Cover and simmer for 30-40 minutes, or until soft. Add the rest of the water to bring the liquid content to 15 oz. Leave to cool. Place the apricots and liquid in a blender and blend until smooth. Add the yogurt and honey, but do not blend these. Transfer the contents to a freeze-proof container and freeze until solid. Use an ice-cream scooper to serve one or two scoops into a bowl. Serve immediately.

Dressings

Baba Ghanoush (Eggplant and Lemon Dressing)

Preparation time: 10 minutes

Cooking time: 60 minutes

1 large eggplant

1 or 2 cloves garlic

2 tbsp. lemon juice

1 tbsp. parsley, chopped

Bake the eggplant for 1 hour at 350-400° F (177-204° C). When cooled enough to peel, drain off excess juice, squeezing gently. Mash and blend with garlic until fairly smooth and add lemon juice and parsley. Mix well. Serve with lemon wedges. Good with crudités and as a relish as well as a sauce.

Variation: Mix with yogurt.

Basic Salad Dressing

2 tbsp. lemon juice (or apple cider vinegar)

2 tbsp. water

pinch of sugar (optional)

Mix together and put into a container with any of the following:

tarragon, pushed in stalk first

shallots (or green onions), finely chopped

2 cloves garlic, peeled and crushed

fresh bay leaf

lemon grass (for a lemon flavor)

Dressing for Vegetables

2 tbsp. lemon juice (or apple cider vinegar)

2 tbsp. water

pinch of sugar (optional)

yogurt

Mix lemon juice (or apple cider vinegar), water and sugar (if used). Mix in yogurt and beat well.

Flaxseed Oil and Lemon Juice Dressing

1 tbsp. flaxseed oil

1/2 tbsp. lemon juice

(Use a ratio of 2/3 oil to 1/3 lemon juice)

garlic

fresh herbs

a little orange juice

Combine all the ingredients in a pitcher and stir vigorously. Pour over the salad and serve immediately.

Garlic and Green Onion Dressing

1 tbsp. flaxseed oil
1/2 tbsp. lemon juice (or apple cider vinegar)
1 clove garlic, crushed
1 green onion, chopped
fresh parsley
chives
dill
fennel
a little mint

Mix flaxseed oil with lemon juice (or apple cider vinegar). Crush the garlic and add. Chop the green onion, parsley and chives and add, together with the dill, fennel and mint. Either pour over the salad and serve immediately, or put into a pitcher and allow guests to serve themselves.

Variation: If you have no fresh herbs, use a generous pinch of suitable dried herbs.

Garlic and Herb Dressing

1 tbsp. flaxseed oil
1/2 tbsp. apple cider vinegar (or lemon juice)
1 clove garlic, crushed
1 green onion
parsley
chives
dill
fennel
mint

Combine all the ingredients in a pitcher and stir vigorously. Pour over the salad and serve immediately.

Herb Dressing

2-1/3 cup apple cider vinegar

1 tsp. sugar

2/3 cup water

Mix ingredients together.

Variation: Add some or all of the following herbs (optional), letting them infuse: tarragon (pushed in stalk first); shallots or spring onions, finely chopped; 2 cloves of garlic, peeled and crushed with the back of a knife; and 1 fresh bay leaf.

Orange Vinaigrette

1 clove garlic, chopped

2 tbsp. fresh parsley, chopped

2 tbsp. apple cider vinegar

1 tsp. sugar

4 tbsp. orange juice

1 tbsp. flaxseed oil

Chop the garlic and parsley, and add to vinegar, sugar, orange juice and flaxseed oil.

Yogurt, Garlic and Honey Dressing

6 oz. yogurt

1 clove garlic, crushed

1 tsp. honey

watercress

Mix the ingredients, toss lightly and serve immediately. Garnish with watercress.

Yogurt, Herb and Vinegar Dressing

apple cider vinegar

a little water

honey

yogurt

parsley

tarragon

Mix all together.

Yogurt, Onion and Apple Cider Vinegar Dressing

yogurt
apple cider vinegar
chopped onion

Mix all together and serve with a green salad.

Salads

Apple and Carrot Salad

Preparation time: 15 minutes

Serves 2

1 small crisp red apple, grated
1 large carrot, grated
1 green onion, chopped
1 radish, sliced
apple juice
mint

Grate the apple and carrot into a dish and add a chopped green onion and a sliced radish. Pour over a little apple juice and sprinkle with mint. Serve on a bed of mixed colored salad leaves, such as radicchio, watercress or parsley.

Beet and Watercress Salad

cooked beet, chopped
flaxseed oil
watercress

Chop cooked beet and toss in a little flaxseed oil. Serve with watercress.

Beet Salad Yolande

cooked beets, diced
carrots, diced
celery, diced
apples, diced
parsley

Dressing:

yogurt
lemon juice
flaxseed oil

Dice the beets, carrots, celery and apples and put into a bowl. Make the dressing and mix in with the vegetables. Sprinkle with parsley.

Beet Thermidor

cooked beets

Dressing:

yogurt
lemon juice
grated horseradish

Dice cooked beets and put into a bowl with the following dressing:

Carrot Salad

Preparation time: 15 minutes

Serves 2-4

8 oz. carrots, grated
1 medium crisp eating apple, quartered, cored and grated
5 oz. yogurt
juice of 1 large orange

Grate the carrot into a bowl. Cut the apple into quarters, remove core then grate into the bowl and mix with the carrot. Mix the yogurt with the orange juice and stir into the salad.

Variation: Presoaked raisins or sultanas can also be added.

Carrot and Orange with Fresh Dates Salad

Preparation time: 15 minutes

Serves 2

1 large carrot, cut into strips

1 orange, segmented

a few fresh dates, chopped

toasted oats

Dressing:

lemon (or lime) juice

flaxseed oil

Cut the carrot into thin strips. Segment the orange and mix with the carrot. Chop the dates and add. Add dressing and garnish with toasted oats.

Carrot and Raisin Salad

Preparation time: 10 minutes

Serves 2

3 large carrots, grated

2 oz. raisins, presoaked

lettuce

2 tsp. parsley, chopped

Dressing:

1 clove garlic, crushed

flaxseed oil

apple cider vinegar

1/2 tsp. honey

2 tsp. lemon juice

Mix grated raw carrots with presoaked raisins. Add dressing and serve on lettuce garnished with chopped parsley.

Carrot, Apple and Onion Salad

Preparation time: 15 minutes

Serves 2

12 oz. carrots, shredded
8 oz. apples, shredded
1 medium onion, shredded
10 oz. yogurt
juice of 1/2 lemon

Shred the carrots, apples and onion. Combine with the yogurt and lemon juice. Serve with a mixed green salad.

Celery Salad

Preparation time: 10 minutes

Serves 2

2 stalks celery, chopped
2 crisp small eating apples, chopped
1/4 medium red bell pepper, finely sliced
mixed lettuce leaves

Dressing:

apple cider vinegar
flaxseed oil
1 tsp. honey

Chop the celery and apples and put into a large bowl. Add the finely sliced red bell pepper. Add the dressing.

Line a salad plate with mixed lettuce leaves and pile the dressed salad on top.

Chicory and Orange Salad

Preparation time: 15 minutes

Serves 2-4

1 lb. chicory heads, trimmed and sliced
2 large oranges, peeled and sliced
1 medium green onion, trimmed and chopped
juice of 1/2 lemon
1 tbsp. flaxseed oil
1 tsp. honey

Trim the chicory and slice into rounds about 1/2-inch thick. Push the rounds apart to make rings. Peel the oranges, removing the white pith, and slice into rounds. Place the chicory in a bowl and lay the oranges in overlapping rings around the top, leaving the center empty. Trim and chop the green onion and sprinkle into the center. Mix the lemon juice, flaxseed oil and honey, and pour over the salad. Leave for a few minutes before serving to allow the flavors to “marry.”

Colorful Mixed Salad

Preparation time: 15 minutes

Serves 2

zucchini, grated
beet, grated
apple, grated
lettuce
tomato
orange

Dressing:

equal amounts of apple cider vinegar and water
honey (or maple syrup)
garlic
lemon (or orange) juice

Grate the zucchini, beet and apple. Add the dressing and mix them together or pile them in separate mounds onto a bed of lettuce. Decorate with slices of tomatoes and orange.

Colorful Three Cabbage Salad

Preparation time: 15 minutes

Serves 2

2 oz. raisins
4 oz. each white, red and green cabbage, finely shredded
4 oz. carrot, grated
1 medium onion, finely sliced
1 small crisp eating apple, chopped
watercress

Dressing:

5 fl. oz. yogurt
a little flaxseed oil
1 clove garlic, crushed

Pour boiling water over the raisins and leave until they plump. Finely shred the cabbage. Grate the carrot. Put both in a bowl with the raisins, finely sliced onion and chopped apple. Mix well. Mix the dressing ingredients and pour over the salad just before serving, tossing lightly. Garnish with watercress.

Colorful Winter Salad

Preparation time: 20 minutes

Serves 4-6

3 tart eating apples, cored and roughly chopped
lemon juice
1/4 medium-sized red cabbage, cored and finely shredded
1 medium carrot, peeled and grated
1/2 medium red bell pepper, seeded and chopped
2 sticks celery, sliced
1/2 red onion, peeled and chopped
watercress

Core and roughly chop the apples and mix with lemon juice in a small bowl. Core and finely shred the red cabbage. Peel and grate the carrot. (This is the only time to peel the carrots. If they are grated with their skins on, they tend to turn brown.) Seed and chop the red pepper. Slice the celery. Peel and chop the red onion. Put all the above ingredients into a large bowl. Garnish with watercress.

Variations: Serve with cottage cheese and your favorite dressing.

Coleslaw

raisins, presoaked
white cabbage, thinly shredded
apple, thinly shredded
celery, finely chopped
onion, finely chopped

Dressing:

yogurt
lemon juice
flaxseed oil

Presoak the raisins. Thinly shred the white cabbage and apple. Finely chop the celery and onion. Put all into a bowl and add the raisins. Toss in dressing.

Crunchy Salad

Preparation time: 15 minutes

Serves 4-6

2 oz. dried apricots, presoaked and chopped
3 oz. raisins
1 lb. white cabbage, finely shredded
1 green bell pepper, chopped
1 red bell pepper (or 1/2 bunch of radishes), chopped
watercress

Dressing:

6 fl. oz. yogurt
1 clove garlic, crushed
1 tsp. honey

Presoak the apricots. Pour some boiling water over the raisins, and leave to soak for a few minutes until they begin to swell. Finely shred the white cabbage. Chop the pepper (or radishes). Place into a bowl together with the drained raisins and chopped apricots. Mix well. Mix the dressing and pour over the salad. Toss lightly, garnish with watercress and serve.

Endive and Orange Salad

Preparation time: 15 minutes

Serves 2

1 small head of endive, chopped
1 red bell pepper, seeded and cut into strips
2 oranges, peeled
2 tomatoes
1 tbsp. herbs, chopped

Dressing:

juice of 2 oranges
5 oz. yogurt
1 tsp. honey

Chop the endive and put into a bowl. Seed the pepper, cut into thin strips and add to the bowl. Peel the oranges, removing the pith with the peel. Cut out segments between the membranes and add to the bowl. Make the dressing and toss into the salad. Sprinkle with chopped herbs.

Fruity Winter Salad

Preparation time: 15 minutes (does not include overnight soaking)

Serves 2-4

2 oz. raisins, presoaked
2 oz. dried figs, presoaked
2 oz. dried apricots, presoaked
1/2 white cabbage, finely shredded
2 carrots, coarsely grated
2 red eating apples, coarsely grated
8 tbsp. yogurt
1 lemon
parsley, chopped

Soak the raisins, figs and apricots overnight in cold water, or pour boiling water over them and leave for a couple of hours until plump. Finely shred the cabbage. Coarsely grate the carrots and apples. (Sprinkle the apples with lemon juice to stop them from turning brown.) Put the above ingredients into a bowl. Combine the yogurt, lemon juice and chopped parsley in a jug and spoon over the salad. Toss together until well mixed.

Gerson® Coleslaw

Preparation time: 15 minutes

Serves 2-4

onion, sliced or chopped
white cabbage, grated or sliced
carrot, grated

Dressing:

2 tbsp. lemon juice
2 tbsp. water
sugar (optional)
yogurt
cottage cheese (nonfat, unsalted)

Slice or chop the onion. Grate or slice the white cabbage. Grate the carrot. Mix all together. For the dressing, mix lemon juice with water (and sugar, if used). Mix yogurt with cottage cheese and beat well to get rid of any lumps. Then add the lemon juice and water mixture. Mix well and pour over salad.

Grated Lime Zucchini Salad

Preparation time: 15 minutes

Serves 2-4

1 lb. zucchini, finely grated
juice of 1 lime (or lemon)
1 red bell pepper, grated
1 clove garlic, crushed
lettuce

Grate the zucchini finely. Mix with the lime (or lemon) juice and grated pepper. Add crushed garlic. Allow the flavors to blend a little before serving on a bed of lettuce.

Hungarian Tomato Salad

Preparation time: 15 minutes

whole tomatoes, skinned

lettuce

chopped chives

Dressing:

yogurt

lemon juice

flaxseed oil

grated horseradish

Skin the tomatoes by dipping them in boiling water for a minute. Make the dressing. Place the whole, skinned tomatoes on the lettuce leaves and cover with the dressing. Garnish with chopped chives.

Jumbo Salad

Preparation time: 20 minutes

Serves 4-6

variety of shredded lettuce leaves and salad greens, bite-sized and shredded

Any, or all, of the following:

tomato, chopped

green (or red) bell pepper, chopped

green onions, finely sliced

carrot, finely grated

beet, finely grated

radish, finely sliced

fennel, finely sliced

grape halves

lemon juice

flaxseed oil

dried dill weed

raisins, plumped

Gradually build up the salad, beginning with the bite-sized shredded lettuce leaves and salad greens. Add any, or all, of the ingredients listed above. Pour boiling water over the raisins and leave for a few minutes to become plump and juicy. Sprinkle on top of the salad. Grate the carrot and/or beet and place to one side of the salad. (If you put it all on top, it tends to “smother” the salad.) Pour on the lemon juice and flaxseed oil. Sprinkle with dill. Serve with rice, oven-cooked and sliced potatoes or boiled small new potatoes.

Minted Apple and Celery Salad

Preparation time: 15 minutes (does not include soaking)

Serves 2

1 red eating apple, cut, cored and chopped
apple cider vinegar
1 stalk of celery, chopped
raisins, presoaked
mint leaves
lettuce

Cut and core the apple and chop into bite-sized chunks. Mix with a little apple cider vinegar (diluted with water, if desired). Chop the celery and add, with the presoaked raisins, to the apple and apple cider vinegar. Take the mint leaves and tear into small pieces. Add to the dish and serve on a bed of lettuce.

(Leave for a little while before serving so the flavors have time to mix.)

Variation: Yogurt can be mixed with the apple cider vinegar for the dressing.

Orange, Chicory and Watercress Salad

Preparation time: 15 minutes

Serves 2-4

1 orange, peeled and segmented
2 heads of chicory
1 bunch of watercress

Dressing:

1 tbsp. flaxseed oil
1/2 tbsp. apple cider vinegar (or lemon juice)
1 clove garlic, crushed
1 green onion
parsley
chives
dill
fennel
mint

Peel the orange and split into segments. Separate the chicory leaves and arrange like the spokes of a wheel around a large dish. Put the watercress and orange in the middle. Combine all the dressing ingredients in a jug and stir vigorously. (If you have no fresh herbs, use a generous pinch of dried herbs.) Pour over the salad and serve immediately.

Radish, Apple and Celery Salad

Preparation time: 15 minutes (does not include soaking)

Serves 2

radishes, chopped
green apples, chopped
celery, chopped
raisins (presoaked)
lettuce

Dressing:

1 tbsp. apple cider vinegar
1 tbsp. water
1 tsp. sugar (or honey)
1 or 2 cloves garlic, crushed
dill, chopped
yogurt

Chop the radishes, green apples and celery into small chunks. Add the raisins. For the dressing, mix together the apple cider vinegar, water, sugar (or honey), garlic and dill. Add enough yogurt to make a creamy dressing. Pour over the salad and serve on a bed of lettuce (include radicchio or red leaf, if available).

Variations: Use other herbs instead of dill, omit the yogurt or add some flaxseed oil.

Raw Turnip, Watercress and Orange Salad

Preparation time: 15 minutes

Serves 2

1 turnip, peeled and cut
1 orange, segmented
watercress

Dressing:

orange juice
flaxseed oil

Peel and cut the turnip into matchstick-size pieces. Segment the orange and add to the turnip pieces. Add the watercress and toss in the dressing.

Rice Salad

Preparation time: 15 minutes

Serves 2

green bell pepper, chopped
red bell pepper, chopped
tomato, chopped
1 cup cooked brown rice

Dressing:

1 tbsp. flaxseed oil
1 tbsp. apple cider vinegar
1 clove garlic
sugar

Chop the peppers and tomato. Prepare the dressing, mixing well, and add the chopped peppers and tomato. Spoon onto the rice. Serve with a mixed green salad.

Romaine Lettuce with Yogurt Dressing

Romaine lettuce
chives, chopped

Dressing:

yogurt
sugar
lemon juice
crushed garlic

Coarsely shred the lettuce. Pour on the dressing and sprinkle with chopped chives.

Salad Kebabs

Preparation time: 15 minutes

tomatoes, thinly sliced
zucchini, thinly sliced
whole radishes, thinly sliced
lettuce hearts, thinly sliced
carrots, thinly sliced

Dressing:

lemon juice
yogurt
flaxseed oil
herbs (mint, dill or parsley)

Thread on wooden skewers thinly sliced pieces of tomato, zucchini, whole radishes, lettuce hearts and raw carrot. Dip into the salad dressing before serving.

Salad Lorette

cooked beets, thinly sliced
celery stalks, thinly sliced
lettuce

Dressing:

flaxseed oil
lemon juice

Thinly slice the beets and celery and mix with lettuce. Add dressing.

Spanish Salad

Preparation time: 15 minutes

Serves 2

onions, thinly sliced
1 clove garlic
red bell peppers, seeded and sliced
tomatoes, sliced
parsley, chopped

Dressing:

flaxseed oil
1 tbsp. apple cider vinegar
1 tbsp. water
sugar (optional)

Thinly slice the onions and put into a bowl which has been rubbed over with a cut clove of garlic. Seed and slice the red peppers and lay them on top of the onion. Add a layer of sliced tomatoes. Crush the garlic and sprinkle on top. Pour over the dressing and sprinkle with chopped parsley.

Tomato and Watercress Relish

Preparation time: 15 minutes

Serves 2-4

cherry tomatoes (red and yellow), halved
watercress
fresh chives (or green onions), finely chopped
herbs, finely chopped

Halve the tomatoes and place in a bowl. Steam the watercress over boiling water for 10 seconds, rinse well in cold water and shake dry. Trim off any woody stems and cut or tear the remaining stems and leaves into small pieces. Add to the tomatoes. Add the finely chopped chives (or green onions) and herbs and toss together.

Tomato and Zucchini Salad

Preparation time: 15 minutes

Serves 2

tomato, chopped
zucchini, chopped
green onion, sliced
beet
lettuce

Dressing:

flaxseed oil
yogurt
lemon juice

Chop the tomato and zucchini into chunks. Slice the green onion and add. Finely grate the raw beet (or chop cooked beet into chunks) and mix into the salad. Lay on a bed of lettuce. Pour over dressing.

Tomato Salad

Preparation time: 15 minutes

Serves 2

tomatoes, sliced
onion, sliced
1 tbsp. apple cider vinegar
1 tbsp. water
sugar (optional)
parsley, chopped
chives

Slice the tomatoes and spread out over a flat dish. Slice the onion and arrange the onion rings over the tomatoes. Mix the apple cider vinegar with water (and optional sugar, if used). Pour over the tomatoes and sprinkle with chopped parsley and chives.

Watercress, Endive and Grapefruit Salad

Preparation time: 10 minutes

Serves 2

watercress
endive (frisée or escarole, or both)
grapefruit
yogurt

Tear the watercress into smaller pieces, remove woody stems and put in a bowl with the endive leaves. Cut the grapefruit in half. Juice 1/2 and segment the other half. Add the segments to salad leaves. Mix the grapefruit juice with yogurt and pour over the salad. Toss well and serve.

Zucchini Ribbon Salad

Preparation time: 10 minutes

Serves 2-4

3 large zucchinis, cut lengthwise
1 lb. tomatoes, quartered
6 green onions, thinly sliced

Dressing:

2 tbsp. apple cider vinegar
pinch of sugar
2 tbsp. flaxseed oil
freshly chopped cilantro

Using a vegetable peeler or cheese slicer, cut the zucchinis lengthwise into thin ribbons, running along the side so that the ribbons include the green skin. Place into a bowl. Quarter the tomatoes and thinly slice the onions. Add to the bowl. Toss in the dressing just before serving.

Soups

Apple and Fennel Soup

Preparation time: 15 minutes

Cooking time: 30-45 minutes

Serves 4

1 lb. potatoes, peeled and diced
2 bulbs fennel, trimmed and chopped
2 leeks, sliced
2 Granny Smith apples, cored and chopped
1 tsp. sugar (optional)
1 tart eating apple

Peel and dice the potatoes, trim and chop the fennel, slice the leeks, and core and chop the apples into small pieces. Put these ingredients into a pot and cover with water. Bring to a boil, turn down the heat and simmer gently until potatoes and fennel are cooked. Purée. Add the chopped apples to the puréed soup. Serve immediately.

Variation: Omit apples, if you wish.

Argyll Soup

Preparation time: 10 minutes

Cooking time: 45 minutes

Serves 4

2 large carrots, sliced
2 large onions, roughly chopped
4 sticks celery, sliced
1 lb. potatoes, peeled and chopped
2 cloves garlic, crushed
parsley

Slice the carrots, roughly chop the onions and slice the celery. Peel and chop the potatoes and crush the garlic. Put all into a large pot and cover with water. Bring to a boil. Turn down the heat and simmer gently for 45 minutes. Purée. Garnish with parsley and serve immediately.

Autumn Flame Soup

Preparation time: 15 minutes

Cooking time: 25 minutes

Serves 4

1 large onion, chopped
3 large cloves garlic, crushed
1 lb. squash (or pumpkin), peeled and chopped
4 large red bell peppers, seeded and chopped
1 lb. tomatoes, chopped
thyme
fresh green herbs (2 small bay leaves, fresh parsley or cilantro)

Chop the onion and crush the garlic. Peel and chop the squash into small chunks. Seed the peppers and chop into small pieces. Put it all into a pot and cover with water. Bring to a boil. Turn down the heat and add the chopped tomatoes, thyme and bay leaves. Simmer gently for no longer than 20 minutes. Purée. Serve immediately, garnished with fresh green herbs of your choice.

Beet Soup

Preparation time: 15 minutes

Cooking time: 1 hour

Serves 4

2 medium beets, unpeeled and chopped
1 large onion, peeled and chopped
1 medium carrot, unpeeled and chopped
2 large tomatoes, unpeeled and chopped
red cabbage leaves, chopped
1 bay leaf
water
1 tbsp. apple cider vinegar
juice of 1/2 lemon
herbs
yogurt
parsley

Chop up beets, onion, carrot, tomatoes, without peeling (except for the onion!). Put into a large pot. Add chopped cabbage leaves and the bay leaf. Cover with water and add apple cider vinegar, lemon juice and herbs. Bring to a boil, then lower heat and simmer gently for about 1 hour. When cooked, purée (with electric blender or food mill) and serve with a swirl of yogurt and garnish with parsley.

Cabbage Soup

Preparation time: 10 minutes

Cooking time: 40 minutes

Serves 2-4

1 small green (or white) cabbage, coarsely chopped
2 leeks, coarsely chopped
2 potatoes, peeled and coarsely chopped
2 onions, coarsely chopped
2 sticks celery, coarsely chopped
1 clove garlic
yogurt
parsley, chopped

Coarsely chop the vegetables. Put in a pot and cover with water. Bring to a boil, lower the heat and simmer until vegetables are tender. Purée. Serve hot with swirls of yogurt and garnished with chopped parsley.

Broccoli Floret Soup

Preparation time: 15 minutes

Cooking time: 35 minutes

Serves 2-4

1 medium onion, peeled and chopped
6 oz. potato, peeled and chopped
1 lb. broccoli, trimmed and cut
bay leaf
yogurt

Peel and chop the onion and potato. Trim the broccoli and cut into florets. Keep a few florets to one side and put the rest into a pot with the chopped onion, potato and bay leaf, and cover with water. Bring to a boil and simmer for 20 minutes. Add the other florets and simmer for an additional 10 minutes. Remove the bay leaf. Take the whole florets from the soup and put onto a hot plate. Put the rest of the soup through the food mill. Add the other cooked florets. Reheat the soup gently. Serve immediately with a swirl of yogurt.

Carrot and Orange Soup

Preparation time: 10 minutes

Cooking time: 40 minutes

Serves 2-4

1 lb. carrots, chopped
8 oz. onions, chopped
8 oz. potatoes, peeled and chopped
1 orange, juiced
pinch of thyme

Chop the vegetables and put them into a pot with the orange juice and the thyme, and cover with water. Bring to a boil, then simmer until vegetables are tender. Purée.

Cauliflower Soup

Preparation time: 10 min

Cooking time: 40 minutes

Serves 2-4

1 large cauliflower
1 onion, chopped
1 celery stick, sliced
10 oz. yogurt
parsley, chopped

Trim the cauliflower and break into small florets. Chop the onion and slice the celery. Put into a pot and cover with water. Bring to a boil, lower the heat and simmer gently for 30 minutes. Purée. Stir in the yogurt. Reheat gently before serving. Garnish with chopped parsley.

Celery, Carrot and Apple Soup

Preparation time: 10 minutes

Cooking time: 45 minutes

Serves 2-4

1 lb. celery, sliced
1 lb. carrots, diced
8 oz. sweet apples (e.g., Pink Lady or Gala), chopped
dill (or lemon grass)
celery leaves, chopped

Slice the celery, dice the carrots and chop the apples. Put into a large pot and cover with water. Bring to a boil, lower the heat, add the dill (or lemon grass) and simmer for 40 minutes. Purée. Serve immediately and garnish with chopped celery leaves.

Celery Root and Swiss Chard Soup

Preparation time: 10 minutes

Cooking time: 40 minutes

Serves 2-4

1 small celery root, scrubbed and chopped
1 medium leek, scrubbed and chopped
2 oz. Swiss chard, torn
apple cider vinegar (or lemon juice)
parsley

Scrub and chop the celery root and leek, and tear the Swiss chard into small pieces. Put into a pot with apple cider vinegar (or lemon juice) and cover with water. Bring to a boil, turn down the heat and simmer until the vegetables are soft. Purée. Serve hot or cold and garnish with parsley.

Corn Chowder

Preparation time: 10 minutes

Cooking time: 45 minutes

Serves 2-4

3 sticks celery, diced
1 large potato, peeled and diced
1 large onion, diced
1 large green bell pepper, seeded and diced
1 bay leaf (or a pinch of ground bay leaf)
4 ears of corn, sliced
parsley, chopped

Dice the celery, potato and onion. Remove the seeds from the pepper and dice the flesh. Put into a pot with the bay leaf and add cover with water. Simmer gently until the vegetables are almost cooked. Slice the corn from the cobs and add to the soup. Cook slowly until all the vegetables are soft but not broken (about 5 minutes.). Sprinkle with the chopped parsley and serve.

Potato, Cabbage and Dill Soup

Preparation time: 10 minutes

Cooking time: 40 minutes

Serves 2-4

1 medium potato, peeled and chopped
1 medium onion, chopped
1 medium leek, chopped
white cabbage, chopped
4 tsp. dried dill
chives, chopped

Chop the potato, onion and leek. Put into a pot with the chopped cabbage and cover with water. Bring to a boil, turn down the heat and add half the dill. Simmer gently until the potatoes are cooked. Purée. Add the rest of the dill and reheat gently. Garnish with chopped chives and serve immediately.

Potato Soup

1 large onion, diced
1/2 small celery knob, diced
2 stalks celery, diced
2 large potatoes, diced
1 leek, diced
parsley
2 quarts water

Dice all vegetables. Place vegetables, parsley, and water in covered saucepan and bring to boil. Lower heat and cover. Simmer 1-1/2 to 2 hours. Mash through food mill.

Sweet and Sour Cabbage Soup

Preparation time: 10 minutes

Cooking time: 15 minutes

Serves 2-4

2 medium onions, sliced
1 medium white (or green) cabbage, cut into thin strips
2 cloves garlic, crushed
2 medium tomatoes, chopped
1 tbsp. sugar
juice of 1 large lemon
3 oz. raisins
1 qt. water

Slice the onion and sweat gently in a little water for a few minutes until softening. Cut the cabbage into thin strips and add to onion, mixing well. Add crushed garlic. Chop the tomatoes and add together with the sugar, lemon juice, raisins and water. Bring to a boil and simmer until the cabbage is al dente (about 10 minutes). Serve this hearty soup as a main dish with bread followed by fruit for dessert.

Tangy Tomato Soup

Preparation time: 10 minutes

Cooking time: 25 minutes

Serves 2-4

1 lb. tomatoes, chopped
1 carrot, chopped
1 stick celery, chopped
1 onion, chopped
1 red bell pepper, seeded and chopped
little orange juice
yogurt

Chop tomatoes, carrot, celery and onion. Seed pepper and chop. Put all into a large pot and cover with water. Bring to a boil, turn down the heat and simmer until vegetables are tender. Purée. Add the orange juice. Reheat gently. Add a swirl of yogurt before serving.

Tomato Soup with Potato and Onion

2 large tomatoes, diced
1 medium onion, diced
2 medium potatoes, diced
1 tsp. wine vinegar
small bay leaf

Dice all vegetables. Place all ingredients in covered saucepan, cover with water and cook over low flame for 35-40 minutes. Mash through food mill and serve hot.

Vegetables and Potatoes

Baked Pepper and Tomato Salad

Preparation time: 15 minutes

Cooking time: 30 minutes

Serves 2-4

3 red bell peppers
6 large tomatoes
1 medium red onion, finely sliced
3 cloves garlic, thinly sliced
juice of 1 large lemon
3 tbsp. fresh, chopped mint
flaxseed oil

Cook the peppers and tomatoes whole until somewhat cooked but still firm. Skin the peppers and tomatoes, chop roughly and place in a serving dish. Finely slice the onion and very thinly slice the garlic. Add to the mixture in the dish. Add the lemon and mint. Mix well. Sprinkle with a little flaxseed oil.

Baked Potato and Parsnip Rosti*

** Rosti means “broiled” or “roasted” (i.e., top-browned)*

Preparation time: 15 minutes

Cooking time: 1-1/4 hour

Serves 2

8 oz. parsnips, cored, peeled and coarsely grated
8 oz. potatoes, peeled and coarsely grated
1 onion, finely chopped
2 tbsp. fresh chives, finely chopped
herbs
3-1/2 oz. yogurt
a little grated horseradish (optional)

Core the parsnips, and peel and coarsely grate the potatoes and parsnips into a large bowl. Add finely chopped onion, chives, herbs and yogurt. Mix until well combined. Put the vegetable mixture into a shallow dish and cover. Bake for 1 hour at 375° F (190° C). Remove the lid and bake a little longer until it begins to brown and the top is crispy. Serve with a crisp salad or a vegetable (or both).

Baked Potatoes

Baked potatoes should be thoroughly washed, not scraped or peeled. Bake in a low oven at 300° F (149° C) for 2 or 2-1/2 hours or, alternatively, bake for 50 minutes to 1 hour at 350° F (177° C).

Baked Potato with Beet

Preparation time: 15 minutes

Cooking time: 1-1/2 hours

1 baking potato

1 onion, sliced

cooked beet, diced

yogurt

dill

Bake the potato in its skin. Slice the onion and cook gently until beginning to soften. Dice the beet, add to the onion and warm through. When the potato is cooked, split it open and spoon in the beet mixture. Top with dollops of yogurt and sprinkle with dill. Serve with a green salad.

Baked Potato with Beet and Onion

Preparation time: 15 minutes

Cooking time: 1 hour

1 baking potato

1 large onion, peeled

beet, diced and cooked

yogurt

dill

1 tsp. flaxseed oil (optional)

Scrub the potato and place whole into a casserole dish with a large, peeled onion. Add a little water and bake until both are cooked. Chop the cooked onion and put into a saucepan with the diced, cooked beet. Heat through. Split open the potato and fill with the onion and beet mixture. Mix together the yogurt, dill and flaxseed oil (if using the flaxseed oil, wait until the potato is no longer steaming) and drizzle over the top. Serve with a green salad.

Baked Tomatoes

Preparation time: 10 minutes

Cooking time: 20 minutes

Serves 2

1 lb. tomatoes, sliced
1 clove garlic, crushed
1 medium onion, chopped
bread crumbs (or a handful of rolled oats)
dill
flaxseed oil

Slice the tomatoes and put into a baking dish. Crush the garlic, chop the onion and sprinkle over the tomatoes. Cover with bread crumbs (or rolled oats) and bake for about 20 minutes at 325° F (170° C). Just before serving, sprinkle with dill and flaxseed oil.

Beets

Bake at 300-350° F (149-177° C) or boil beets in their jackets.

Beets, Cooked and Creamed

3 beets, cooked and chopped
6 tbsp. yogurt
1 tbsp. fresh chives, snipped
2 tbsp. onion, finely chopped
parsley, finely chopped

Put cooked, chopped beets into a saucepan with the yogurt, chives and onion and heat gently. Put into serving dish and sprinkle with chopped parsley.

Beets with Horseradish

Preparation time: 10 minutes

Cooking time: 1 to 1-1/2 hours

Serves 2-4

6 beets

yogurt

2 tsp. horseradish

chives

Cook the beets until tender. Remove the skin and cut into quarters. Combine the yogurt and horseradish and pour over the beets. Garnish with chopped chives and serve immediately.

Bessarabian Nightmare

Preparation time: 15 minutes

Cooking time: 40 minutes

Serves 2

tomatoes, skinned and sliced

onions, sliced

red (or green) bell pepper, seeded and sliced

garlic, crushed

herbs

flaxseed oil

Skin the tomatoes. Slice the tomatoes, onions and peppers. Arrange in layers in an oven-proof dish. Sprinkle with crushed garlic and herbs. Cook slowly, then chill and serve cold, adding a little flaxseed oil before serving. A strange name for a delicious dish!

Braised Cabbage

Preparation time: 15 minutes

Cooking time: 1 hour

Serves 2

1 lb. green cabbage
4 oz. carrots, diced
4 oz. onion, diced
2 sticks celery, diced
dill seeds

Cut the cabbage into quarters. Remove the stalk, the core and any discolored leaves. Cook the cabbage in a little water in a saucepan for 10 minutes. Dice the carrots, onion and celery and put into a large oven-proof dish with very little water. Place the cabbage on top. Scatter with dill seeds. Bake covered for about 1 hour at 350° F (180° C) or until the vegetables are tender.

Braised Fennel with Orange and Tomato Sauce

Preparation time: 10 minutes

Cooking time: 30 minutes

Serves 2

1 medium head of fennel
1-1/2 lb. tomatoes
1 tbsp. tomato purée
juice of 1/2 orange
herbs
green fennel tops

Cut the fennel into quarters and remove the core. Cook gently for 8-10 minutes. Meanwhile, cook the tomatoes to a pulp and add the tomato purée, orange juice and herbs. Add the fennel and cook covered for 12-15 minutes. Garnish with fennel tops and serve.

Broccoli

Bake in a covered casserole in low oven at 300° F (149° C) with onions or a small amount of soup stock (see “[‘Special Soup’ or ‘Hippocrates Soup’](#)” in Chapter 12, “Preparing Food and Juices—The Basic Rules, p. 106) for 1-2 hours. Serve with tomato sauce.

Broccoli and Herbs

2 bunches of broccoli
4-6 cloves garlic
1/2 onion sliced
1/4 tsp. dill
1/4 cup soup stock

Peel the broccoli stems. Put garlic and onion in one pot and cook until onion becomes translucent.

Add cut broccoli crowns and stems, dill and soup stock (see “[‘Special Soup’ or ‘Hippocrates Soup’](#)” in Chapter 12, “Preparing Food and Juices—The Basic Rules,” p. X). Cook on low heat until broccoli is tender.

Broccoli, Beans and Pears

Preparation time: 5 minutes

Cooking time: 20 minutes

Serves 2

broccoli
green beans
2 pears, peeled and chopped
Dressing:
lemon juice (or apple cider vinegar)
flaxseed oil

Gently cook the broccoli and green beans. Allow to cool. Peel and chop the pears and put in a dish together with the broccoli and beans. Gently toss in dressing and serve with a baked potato and a mixed green salad.

Butternut Squash (Purée)

Preparation time: 10 minutes

Cooking time: 35 minutes

Serves 2

butternut squash, peeled and cored
onion

Follow the “Mashed Potatoes” recipe (see p. X) but use peeled and cored chunks of butternut squash instead of the potato. You will probably not need the cooking water as the butternut squash is a “wetter” vegetable.

Cabbage and Tomato Hot Pot

Preparation time: 15 minutes

Cooking time: 35 minutes

Serves 2

1 small cabbage
1 onion, chopped
1 dessert apple, chopped
4 large tomatoes, skinned and chopped
yogurt
bread crumbs
parsley, chopped

Cook the cabbage gently in water until cooked but still crisp. Chop the onion, apple and skinned tomatoes, and cook gently until they form a thick purée. Shred the cabbage and add to the purée. Turn into a casserole dish. Mix the yogurt with the bread crumbs and sprinkle over the top. Top-brown under the broiler to heat a little. Sprinkle with chopped parsley and serve immediately.

Carrot and Leek Bake

Preparation time: 10 minutes

Cooking time: 1-2 hours

Serves 2-4

1 lb. carrots, diced or sliced
4 or 5 small leeks, sliced
2 medium oranges
handful of raisins

Dice or slice the carrots and slice the leeks. Put into a baking dish with the raisins. Add the juice of two oranges. Bake in a medium oven at 325° F (170° C) for 1 to 2 hours, depending upon how well-done you like your carrots. If you wish, you can thicken the orange juice with corn starch to make a sauce. (Organic corn starch may be used occasionally.) Serve with a baked potato.

Carrot and Tomato Casserole

Preparation time: 15 minutes

Cooking time: 1 hour

Serves 2

8 oz. tomatoes, sliced or chopped
1/2 tbsp. chopped fresh sage (or 1/2 tsp. dried sage)
2 medium onions, sliced
1 lb. carrots, sliced

Slice or chop the tomatoes and put a layer into the bottom of a casserole dish. Add some sage. Slice the onions and place a layer on top of the tomatoes. Add another sprinkling of sage. Slice the carrot and place on top, finishing with a layer of tomato mixed with the last of the sage. Place the casserole in the oven and bake for 1 hour at 350° F (180° C) until the carrots are tender. Serve with a mixed green salad and a baked potato.

Carrots and Honey

carrots, sliced
soup stock
1/2 tsp. honey

Cut off the ends of the carrots and slice. Do not peel or scrape. Stew in a small amount of soup stock (see “[‘Special Soup’ or ‘Hippocrates Soup’](#)” in Chapter 12, “Preparing Food and Juices—The Basic Rules,” p. 106) for 45 minutes or until tender. During the last 5 to 10 minutes of stewing, add honey for slight flavoring.

Cauliflower

cauliflower
2-3 tomatoes, sliced and chunked

Break cauliflower into sections. Add tomatoes, sliced and cut into chunks. Stew together for approximately 45 minutes (or until tender) on low heat.

Cauliflower and Carrot Sauce

1 small cauliflower
3 carrots
flaxseed oil

Separate the cauli-florets, place them in a baking dish with a little water and cook until soft at 250° F (121° C). When ready, drain off the water. At the same time, simmer the carrots on low heat with enough water until they are soft. Blend carrots in blender with the oil. Pour sauce over the cooked cauliflower and place in warm oven at 250-300° F (121-149° C) (turned off) for 5-10 minutes before serving.

Chard Rolls, Stuffed

1/2 onion, sliced
6 medium potatoes
4 carrots
3 large cloves garlic, minced
1 bunch of chard

Cook onions and potatoes in one pot. In another pot, cook carrots and garlic. When done, purée each potful separately, then mix together. Put chard leaves in very hot water, being sure not to overcook. Spread each leaf and remove tough center stem. Place purée in center of each leaf and roll tightly. Display on tray and serve with tomato sauce made with tomatoes, onion, garlic and small potato, which have been cooked and puréed.

Cooked Sweet Potato and Beet Salad

Preparation time: 10 minutes

Cooking time: 30 minutes

Serves 2

1 large (or 2 small) sweet potatoes
few cooked small beets, sliced
arugula (or lettuce) leaves

Dressing:

yogurt
lemon juice
flaxseed oil
dill weed, dried or fresh

Cook the sweet potatoes gently in their skins until cooked. Allow to cool. Cut into slices and place the sweet potato and beet slices overlapping on a plate of arugula (or lettuce) leaves. Drizzle on the dressing and serve immediately.

Corn

Corn may be baked in the husk wrapped in foil. Bake in low oven at 300° F (149° C) for 1 hour or place in boiling water for approximately 7 minutes.

Corn on the Cob Packets

Preparation time: 5 minutes

Cooking time: 1 hour

1 or 2 corn cobs
flaxseed oil
parsley, chopped

Leave the corn in its outer leaves and wrap in baking foil. Bake at 350° F (180° C) for about 1 hour. When cooked, peel back the leaves and allow to cool slightly. Pour on some flaxseed oil to which some chopped parsley has been added. Serve as an appetizer or a side dish.

Corn with Mixed Vegetables

2 ears of corn
3 stalks of celery, sliced
2 carrots, sliced
2 zucchini squash, sliced

Husk the corn and cut the kernels off. Slice the other vegetables into small pieces. Put the corn in a baking dish and add the vegetables. Bake at 200° F (93° C) for 1 hour.

Corn with Orange Juice

2 ears of corn
1 glass of orange juice

Husk the corn, cut off the kernels and put it in a baking dish with a lid. Bake at 250° F (121° C) until soft. Pour the corn juice off and add the orange juice. Let set 5 to 10 minutes before serving.

Creamed Beans

Preparation time: 5 minutes

Cooking time: 15 minutes

Serves 2

10 oz. whole green beans
yogurt
2 oz. onion, finely chopped

Cook the beans gently. Just before the beans are ready, gently heat the yogurt with the chopped onion. Put the beans into a warm serving dish and pour on the yogurt dressing.

Creamed Corn

3 ears of corn
1 green bell pepper, sliced

Husk corn and cut off the kernels. Put kernels from 2 ears in a blender and blend. Add the kernels from the third ear to the blended corn. Place in a baking dish and put the sliced green pepper on top and bake in the oven at 200-250° F (93-121° C) for 1-1/2 hours.

Creamy Cabbage

Preparation time: 10 minutes

Cooking time: 30 minutes

Serves 2

white cabbage, shredded
1 small onion, chopped
2 tbsp. thick yogurt

1 tsp. dried dill tops, chopped (or crushed dill seeds)

Shred the cabbage and chop the onion. Add a little water to cook. When cooked and tender, add the thick yogurt mixed with the dill tops (or seeds).

Eggplant, Baked

soup stock
1 onion, chopped
1 eggplant, sliced
2 tomatoes, sliced and skinned

Put some soup stock (see “‘Special Soup’ or ‘Hippocrates Soup’” in Chapter 12, “Preparing Food and Juices—The Basic Rules,” p. X) in bottom of large covered baking dish. Add onion, eggplant and tomatoes in layers. Cover and bake in low oven at 300° F (149° C) for 2 hours.

Eggplant Fan

Preparation time: 15 minutes

Cooking time: 45 minutes

Serves 2

1 large onion, sliced
1 large eggplant, sliced
1 large firm, ripe tomato, sliced
thyme and marjoram
1 small clove garlic, chopped

Slice the onion into rings and cook gently in a thick-bottomed saucepan while preparing the other ingredients. Cut eggplant into 4 or 5 lengthwise slices, stopping 3/4 inch from either end. Slice the tomato into twice as many slices as there are cuts in the eggplant. Arrange the eggplant on top of the onions in a fan shape, and fill the cuts with the tomato slices. Sprinkle with herbs and chopped garlic. Cover and cook gently, on top of the stove, or bake gently in a low oven at 300° F (149° C) until the eggplant is soft.

Eggplant Salad

Preparation time: 15 minutes

Cooking time: 1 hour

Serves 2

1 eggplant

1 small onion, chopped

parsley, chopped

2 tomatoes, sliced

1-1/2 tbsp. vinegar

little flaxseed oil

Bake the eggplant for about an hour at 350° F (180° C). Chop the onion and parsley and slice the tomatoes. Combine with the cooked eggplant. Add the vinegar and flaxseed oil.

Eggplant, Stewed

1 eggplant, cut into cubes

2 onions, chopped

3 tomatoes, peeled and chopped

Combine all ingredients in a stew pot. Stew approximately 30 minutes (until tender). Do not add water.

Fancy Garlic Potatoes

Preparation time: 5 minutes

Cooking Time: 1-1/2 to 2 hours

potatoes, sliced

flaxseed oil

garlic, crushed

Cut the potatoes into slices, almost through to the base, but not quite. Put into a casserole dish with only enough water to cover the bottom. Cook in the top of oven at 325° F (170° C) for 1-1/2 to 2 hours or at 350° F (180° C) for 1 hour. Mix together the flaxseed oil and crushed garlic. Put the potatoes onto a serving dish and, when slightly cooled, pour on the dressing. Serve immediately.

Fennel Treat

1 fennel bulb
1 large tomato, cut into 1/4-inch slices
2-3 cloves garlic, peeled and sliced thinly

Cut off stalks and leaves from fennel. Slice bulb in half lengthwise to give two flat halves. Rinse them under running water to remove sand and put them in a baking dish with cut side up. Cover halves with tomato slices and place garlic slices on top of tomatoes. Cover dish and bake at 250° F (121° C) for 1 to 2 hours. Serve with a baked potato and a salad of grated carrots on a bed of pretty greens.

Festive Broccoli (or Festive Green Beans)

1 large head broccoli (or 3-1/2 cups sliced green beans)
1 small onion, diced
1 clove garlic, minced
1 medium sweet red (or yellow) bell pepper, cut in strips
2 tsp. lemon juice (optional)
1/4 tsp. dried (or 1 tsp. fresh) dill weed

Select dark green head of broccoli with no yellowing. Cut into spears, peeling tougher stalks at base. Place onion and garlic in pot. Cover and stew on low flame for 45 minutes or until tender. Add pepper strips for the last 20 to 25 minutes of cooking. Add lemon juice just before serving (lemon will discolor broccoli if added during cooking). Sprinkle vegetables with dill and serve.

French Bean (Green Bean) Salad

Preparation time: 5 minutes

Cooking time: 10 minutes

Serves 2

French beans (green beans)
small onion, chopped
flaxseed oil
apple cider vinegar (or lemon juice)
parsley
chives

Cook the beans gently until just tender. Drain and add the chopped onion. Put into a serving dish and toss in the flaxseed oil and apple cider vinegar (or lemon juice). Add herbs and serve.

Fruited Red Cabbage

Preparation time: 10 minutes (does not include soaking)

Cooking time: 15 minutes

Serves 2

4 oz. raisins
4 oz. dried apricots
1 small red cabbage, shredded
2 dessert apples, cored and chopped
apple cider vinegar
a little sugar

Soak the raisins and apricots overnight. Shred the red cabbage and sweat in a little water until slightly softened. Add raisins, chopped apricots and cored, chopped dessert apples. Toss in apple cider vinegar, to which a little water and sugar have been added. Pile into a bowl and serve with a baked potato.

Gerson® Gardener's Pie*

**A bit like Shepherd's Pie but with vegetables instead of meat*

Preparation time: 30 minutes

Cooking time: 2-1/2 hours

Serves 2-3

Topping:

1 lb. potatoes, peeled and cut into chunks

12 oz. celery root (or sweet potato or onion), peeled and cut into chunks

Peel the potato and other vegetable and cut into small chunks. Add water but only about 1/2 to 2/3 the height of the vegetables. Bring to a boil and reduce to a simmer. Cook slowly until all the water is gone and the vegetables are soft, and mash. If there is a little water left in the pan, beat it into the mash mixture.

Filling:

1 small onion (or a few shallots)

2 cloves garlic, crushed

8 oz. carrots, sliced, or chipped or diced (but not diced too thickly)

8 oz. zucchini, cut into half slices, not too thin

8 oz. leeks, trimmed and sliced

2 tomatoes, skinned and chopped

1-2 tbsp. chopped parsley

herbs to taste

2 oz. bread crumbs

Prepare vegetables and put them into a saucepan in the order listed above. Cook the vegetables very gently. You may need to use a simmer plate. This could take 1 to 1-1/2 hours. Prepare topping and bread crumbs. When vegetables are cooked, stir in bread crumbs and pour the mixture into a pie plate. Top with mashed potatoes. Drag a fork over the top to decorate and bake for about 45 to 60 minutes at 350° F (180° C). Place pie plate on baking sheet in case of leakage. Serve with green vegetables and salad.

Variations: Change the contents of the pie by adding green beans, peas and/or corn when in season. Jerusalem artichokes would be also good. You could leave the leeks out of the pie and purée them to add to the topping instead of the sweet potato, onion or celery root.

Gerson® Roast Potatoes

Preparation time: 5 minutes

Cooking time: 1 hour

1 baking potato

Cut a baking potato in half (or, if very large, into quarters). Score across the cut surface with a knife. Put into a casserole dish with a little water to just cover the bottom. Put lid on and bake in a hot oven at 400-425° F (204-218° C) for 1 hour. Before serving, remove the lid and leave to slightly brown.

Glazed Beets

Serves 6 to 8

Scrub 9 large beets and boil in 2 to 3 inches of water until tender for 1 to 1-1/2 hours. Add more water if needed. Peel in cold water. Slice or cut into bite-sized pieces.

Glaze:

2/3 cup fresh orange juice

1 tsp. cornstarch

1-1/2 tsp. cider vinegar

1 tsp. honey (or sugar)

Combine ingredients for glaze. Cook over low flame until thick. Add beets and mix well.

Variation: Use 1/2 cup apple juice and 3 tsp. lemon juice in place of orange Juice.

Glazed Carrots and Turnips with Garlic

Preparation time: 10 minutes

Cooking time: 30 minutes

Serves 2

8 oz. carrots

8 oz. turnips

Dressing:

1 tbsp. lemon juice

1 clove garlic, crushed

flaxseed oil

Gently cook the carrots and turnips. Cut into thin slices and put into a serving dish. Pour on the dressing and garnish with cilantro or dill.

Glazed Carrots with Herbs and Lemon

Preparation time: 5 minutes

Cooking time: 30 minutes

Serves 2

1 lb. carrots

1 tsp. sugar

a little water

1 tbsp. lemon juice

mint

rosemary

parsley

flaxseed oil

Gently cook the carrots whole. When beginning to soften, remove from pan and cut into 2-inch sticks. Return to the saucepan with the sugar and a little water. Heat until the sugar is dissolved, the water has been absorbed and the carrots are cooked. Add the lemon juice and herbs and heat for an additional 2 minutes. Place on a warm serving dish, add flaxseed oil and serve immediately.

Glazed Carrots with Orange and Parsley

Preparation time: 5 minutes

Cooking time: 30 minutes

Serves 2

1 lb. carrots
1 tbsp. sugar
juice of 1/2 orange
flaxseed oil

Gently cook the carrots whole. When beginning to soften, remove from the pan and cut into 2-inch sticks. Return to the saucepan with the sugar and orange juice. Heat until the sugar has been dissolved and the orange juice absorbed. Turn onto platter, add flaxseed oil and serve.

Green Beans in Honey and Tomato Sauce

Preparation time: 15 minutes

Cooking time: 20 minutes

Serves 2

1 lb. fine green beans
Sauce:
1 medium onion, chopped
2 cloves garlic, crushed
1 lb. tomatoes, roughly chopped
1 tsp. honey
herbs

Cut ends off the beans and cook until just tender. Drain, refresh in cold water and drain again. To make the sauce, chop the onion and crush the garlic. Cook them both in a little water until just tender. When the onion is soft, add the roughly chopped tomatoes and bring to a boil. Simmer gently until sauce becomes fairly thick. Stir in the honey and herbs. Add the beans and allow to cool. Serve at room temperature.

Green Chard Rolls

4 leaves of green chard
2 carrots
1/4 head broccoli
1/4 head cauliflower
2 small zucchini squash
1 ear of corn (cut kernels off)
1/2 cup rice uncooked

Sauce:

1-1/2 tomatoes
2 cloves garlic

Put the chard leaves in hot water long enough to wilt them so they will bend. Cut the broccoli, cauliflower, squash and corn into small pieces and put them in a pan with a little bit of water to simmer. When cooked, drain the water off. Make a sauce in the blender with the tomatoes and garlic, and pour this sauce on top of the vegetables and raw rice. Place some of the vegetables/ rice mixture in the center of each leaf and roll them up. Put these in a baking dish with a lid and bake in the oven at 250° F (121° C) for 1 to 1-1/2 hours.

Green Peppers

2-4 green peppers, sliced
2-4 onions, sliced
Stew in tightly covered pot for approximately 30 minutes. Do not add water.

Grilled Eggplant

Preparation time: 10 minutes

Cooking time: 20 minutes

Serves 1

1 eggplant
garlic
parsley, chopped
lemon (or lime) juice

Slice the eggplant lengthwise. Heat a griddle pan (preferably a “ridged” pan). When the pan is hot, turn down the heat, place the slices of eggplant on the griddle and allow them to cook slowly. Turn over the slices and repeat. Before serving, squeeze garlic over the slices, sprinkle with chopped parsley and drizzle lemon (or lime) juice over them. This is a good main course for lunch served with new potatoes and garnished with chopped parsley.

Variations: You can do the same thing with large slices of peppers, halves of onions, or zucchini halved lengthwise.

Leek and Potato Bake

Preparation time: 15 minutes

Cooking time: 40 minutes

Serves 2

1 lb. potatoes
1 small leek, very thinly sliced
fine oats (put some regular rolled oats in the blender)

Parboil the potatoes in their skins until they are hot through and just beginning to soften. Very thinly slice the leek (using the white section only). Peel the potatoes and coarsely grate them. Mix in the leek. Put into a shallow baking dish (sprinkled at the bottom with fine oats to prevent sticking). Cook on the top shelf of the oven at 350° F (180° C) until beginning to show signs of browning. (Don't leave it for too long or it will dry out.) Serve with either cooked vegetables or a green salad and tomatoes.

Leeks or Zucchini à la Grecque

Preparation time: 10 minutes

Cooking time: 30 minutes

Serves 2

1 lb. leeks (or zucchini), sliced
3 tomatoes, chopped (optional)
juice of 1 lemon
bay leaf
thyme
coriander seeds

Slice the leeks (or zucchini) into 1-inch pieces. Cook gently with chopped tomatoes (if used), the lemon juice, bay leaf, thyme and coriander seeds. Serve hot or cold.

Lima Beans and Zucchini

1 large onion
1 clove garlic
1/2 cup soup stock
1 cup fresh lima beans
3 cups zucchini
4 medium tomatoes
1/2 tsp. cornstarch
4 sprigs fresh parsley
dash of thyme (or sage or a pinch of dried parsley)

Mix together all ingredients (for soup stock, see “[‘Special Soup’ or ‘Hippocrates Soup’](#)” in Chapter 12, “Preparing Food and Juices—The Basic Rules,” p. 106) except herbs. Simmer about 15 minutes (until tender). Thicken with cornstarch mixed with a little water. Just before serving, add herbs.

Lyonnais Potatoes

Preparation time: 5 minutes

Cooking Time: 1 to 1-1/2 hours

Serves 2

1 lb. potatoes, thickly sliced
1 large onion, thickly sliced
2 tbsp. of water
flaxseed oil
garlic, crushed

Thickly slice the potatoes and onion. Arrange the potato slices in an oven-proof dish with a slice of onion between each potato slice. Pour on the water. Bake in oven at 300-350° F (149-177° C) until well done and beginning to brown. Allow to cool slightly, then pour on the flaxseed oil and crushed garlic. Serve immediately.

Mashed Carrot and Potato Bake

Preparation time: 10 minutes

Cooking time: 1 hour

carrots
potatoes

Cook the carrots and potatoes gently until just tender. Mash them and pile into an oven-proof dish. Decorate with diagonal fork marks and put into a hot oven at 400-425° F (204-218° C) to brown.

Mashed Potatoes

potatoes, peeled and cubed
1 small onion
yogurt

Peel and cube potatoes. Place in pan with one small onion and enough water to bring to a boil. Simmer until done. When done, there should be no water left. Mash with enough yogurt to make smooth.

Mashed Potatoes and Chard

1 bunch green (or red) chard
4-5 tbsp. water (or soup stock)
3 large (or 4 medium) potatoes, peeled and cubed
6-8 oz. yogurt

Shred the chard and put in pan. Add water (or soup stock; see “[‘Special Soup’ or ‘Hippocrates Soup’](#)” in Chapter 12, “Preparing Food and Juices—The Basic Rules”) and start to boil. When boiling, turn down to simmer. Meanwhile, peel potatoes, cube and place on top of the chard. Let simmer until potatoes are soft and done. Remove water if any remains, and add yogurt. Mash all together. Add a little more yogurt if the mixture is too dry.

Variation: The same recipe can be used with kale. When using kale, strip out central stems before shredding into pan.

Mashed Potatoes Gerson® Style

Preparation time: 10 minutes

Cooking time: 35 minutes

potatoes, peeled and cut into pieces
onion, peeled and chopped small
water

Place potatoes and onions in a pot. Add just enough water to reach the vegetables half-way up. Cover, bring to boil and simmer until potatoes are cooked. (Most of the cooking water will probably be gone.) Mash potatoes and onions using some (or all) of the cooking water. If not enough moisture, add some soup stock (see “[‘Special Soup’ or ‘Hippocrates Soup’](#)” in Chapter 12, “Preparing Food and Juices—The Basic Rules”).

Variations: Add any herb of your choice, finely chopped. Parsley is very good; mint and dill will also work.

Oven-Browned Potatoes

Preparation time: 5-10 minutes

potatoes

Cut the potatoes like French fries (or in small cubes, or in thin slices) and brown on an oven tray in the oven. They will brown at a surprisingly low heat (300° F (149° C)) if left in long enough. Depending on the variety of potato, they can brown very quickly and puff up at high heat (425° F (218° C)). They can also be browned under the broiler, but watch them to avoid burning. This is meant to be an occasional treat!

Parsley Potatoes

potatoes
parsley, chopped
flax seed oil

Boil several potatoes in their skins until done. Remove the peel and roll in some chopped parsley after slightly brushing with flaxseed oil.

Parsnips and Sweet Potatoes

Preparation time: 10 minutes

Cooking time: 40 minutes

Serves 2-4

1 lb. parsnips, cut into wedges
1 lb. sweet potatoes, cut into wedges
sprig of fresh rosemary

Cut the parsnips and sweet potatoes into wedges, leaving the skins intact. Put into a baking dish with a little water to cover the bottom. Add a sprig of rosemary. Cover and bake in a medium oven at 325° F (170° C) until just cooked. Serve with a baked potato.

Patate alla Francesca

Preparation time: 5 minutes

Cooking time: 40 minutes

new potatoes
tomatoes, chopped or sliced
fresh rosemary sprigs
garlic

Bake new potatoes in a covered dish at 300-350° F (149-177° C) with chopped or sliced tomatoes, fresh rosemary sprigs and plenty of garlic. Serve with lemon wedges and a green salad.

Piemontese Peppers

Preparation time: 10 minutes

Cooking time: 1 hour

Serves 2

2 tomatoes, skinned
2 red bell peppers, halved and seeded
2 cloves garlic, sliced
herbs

Skin the tomatoes. Halve the peppers and remove the seeds (but not the stalks). Place the peppers skin-side down in a baking dish. Place slices of garlic inside each pepper half and top each with half a skinned tomato. Bake covered at 350° F (180° C) until tender and sweet (about 1 hour). Serve hot or cold, sprinkled with herbs.

Potato and Celery Root Lyonnaise

Preparation time: 15 minutes

Cooking Time: 1-1/2 to 2 hours

Serves 2

1 small to medium onion, thinly sliced
similar amount of celery root, scrubbed (and, if necessary, peeled) and thinly sliced
1 medium potato, scrubbed and thinly sliced
water

Slice all the ingredients thinly. Arrange in layers (onion, celery root and, potato) in a small soufflé dish. Add a very little amount of water. Bake for 1-1/2 to 2 hours at 325° F (170° C). The top layer will get crisp while the lower layers should be soft. Serve with green vegetable of your choice and a salad.

Potato Cakes

Preparation time: 25 minutes

Cooking time: 30 minutes

Serves 2-4

1 lb. potatoes
1 large carrot, thinly cut
1 green bell pepper, chopped
1 stick of celery, chopped
oats

Parboil the potatoes in their skins until they are hot through and just beginning to soften. Put through the food mill. (This will also get rid of the skin.) Cut carrot into thin matchsticks. Chop the green pepper and celery. Add these to the potato purée and form into small cakes. Coat with oats and bake in the oven at 325° F (170° C) on a baking sheet sprinkled with oats to prevent sticking.

Potatoes and Carrots, Westphalian Style

6-8 small (or 4-5 large carrots) carrots, sliced
3 medium (or 2 large) potatoes, peeled and sliced
1 large onion, chopped
3-4 tbsp. of soup stock

Slice carrots into pan. Peel and slice potatoes and chop onion. Add all together in pan with soup stock (see “[‘Special Soup’ or ‘Hippocrates Soup’](#)” in Chapter 12, “Preparing Food and Juices—The Basic Rules,” p. 106). Let simmer until done, adding a bit more soup stock, if necessary. When done, no liquid should remain in pan.

Potatoes Anna

Preparation time: 20 minutes

Cooking time: 1 to 1-1/2 hours

Serves 2

onion, cooked
1 lb. potatoes, very thinly sliced
garlic, crushed
yogurt
parsley, finely chopped

Using a 10-inch flan (or quiche) tin with at least 1-inch sides, place a layer of cooked onions (sweated by the Gerson® method, which is done in a covered saucepan over very low heat for approximately 1 hour) on the bottom of the flan dish. Sprinkle with a little water to stop the onions from sticking. Very thinly slice the potatoes and layer them in the dish on top of the onions. Sprinkle with crushed garlic and some of the yogurt. Add an additional two layers, again sprinkling with garlic and yogurt. Press down each layer and make sure the potatoes overlap each other very slightly so there are no spaces. Cover the dish (e.g., by using a base from a larger loose-bottomed cake tin). Bake at 350° F (180° C) for about 1 to 1 to 1-1/2 hours or until the potatoes feel soft when pierced with a knife. Check the potatoes while cooking; if they look too dry, add a little more yogurt. To serve, turn the potato cake out of its dish and sprinkle with finely chopped parsley.

Potato Puffs

baking potato

Take a baking potato and cut it into thin (1/2-inch) slices. Place the slices on the oven rack and, without any addition, bake at high heat (425° F (218° C)) to puff. Turn over and lower heat to 325° F (163° C) with oven door cracked open. Bake for another 20 minutes. The slices puff up and become crisp and tasty, almost like fried potatoes. Done when shiny brown on both sides. This is marginal food, so eat it occasionally.

Potato Salad

Preparation time: 10 minutes

Cooking time: 20 minutes

Serves 2

1 lb. small new potatoes

large sprig of mint

1 tbsp. fresh parsley

Dressing:

4 oz. yogurt

little flaxseed oil

2 cloves garlic, crushed

Scrub the potatoes and put in a saucepan with a little water. Gently simmer until cooked but still firm. While the potatoes are still hot, slice them and put into a warm dish. Pour over the dressing. Finish by sprinkling fresh chopped mint and parsley.

Quick Bake Potatoes

Preparation time: 5 minutes

Cooking time: 1 hour

potatoes

flaxseed oil

Cut potatoes in half lengthwise and score cut surfaces with diagonal lines crossing each other (like lattice work). They will cook in about half the time in the oven at 300-350° F (149-177° C); when cool enough, the surfaces can be coated with flaxseed oil.

Quick Tomatoes and Zucchini

Preparation time: 5 minutes

Cooking time: 30 minutes

Serves 2

2 medium tomatoes, sliced
1 clove garlic, crushed
1/4 to 1/2 tsp. sugar (optional)
1 medium zucchini, sliced

Slice the tomatoes and place in the bottom of a saucepan, along with the crushed garlic and sugar (if using). Slice the zucchini and place on top. Set on a gentle heat. When the tomatoes begin to cook, stir, cover and cook for about 20 minutes.

Ratatouille

Preparation time: 15 minutes

Cooking time: 1 hour

Serves 2-4

8 oz. onions, sliced
8 oz. green/red/yellow bell peppers, seeded and thinly sliced
8 oz. eggplant
4 tomatoes, chopped
1 clove garlic, finely chopped
2 tsp. apple cider vinegar
marjoram

Slice the onions and place in a baking dish. Seed and thinly slice the peppers. Add to the dish. Cut the eggplants in quarters lengthwise and then into 1/4-inch slices, and add. Chop the tomatoes and finely chop the garlic clove. Add to the dish together with the apple cider vinegar. Cook very gently in the oven at 325° F (170° C) until well done. Can also be cooked on top of the stove.

Red Cabbage

1/2 red cabbage, shredded
3 tsp. vinegar
3 large onions, chopped
2 bay leaves
a little soup stock
3 apples, peeled and grated
1 tsp. sugar

Combine cabbage, vinegar, onions, bay leaves and soup stock (see “‘Special Soup’ or ‘Hippocrates Soup’” in Chapter 12, “Preparing Food and Juices—The Basic Rules,” p. X) in a pan. Stew over low heat for approximately 1 hour. At the 1/2-hour mark, add apples and sugar.

Red Cabbage and Apple Casserole

Preparation time: 15 minutes

Cooking time: 1-1/2 hours

Serves 2

medium red cabbage, shredded
apples (cooking or green), sliced
juice of 1 orange
apple cider vinegar
maple syrup

Shred the red cabbage and slice the apple. Place layers of red cabbage and apple in a casserole dish. Pour over the orange juice, apple cider vinegar and maple syrup. Cover with a tight-fitting lid and bake at 350° F (180° C) for about 1-1/2 hours, or until tender. Stir and serve. Almost better as a reheated leftover!

Red Kuri Squash with Vegetables

Preparation time: 15 minutes

Cooking time: 30 minutes

Serves 2-4

1 red kuri squash
1 tbsp. water
1 small sweet potato, cooked
1 small zucchini, cooked
1 red (or green) bell pepper, cooked
1 tomato, peeled
onion (or garlic) powder
fresh herbs

Cut the red kuri squash in half. This is easily done with a very sharp, pointed knife. Scoop out the seeds, leaving the rest of the red flesh intact. Stand upright in a heat-proof dish to which the water has been added. Cover and bake at 300-350° F (149-177° C) until cooked (about 30 minutes; test by inserting a knife into the flesh). If there is enough room, the other vegetables could be cooked in the same dish. Otherwise, bake them in a separate dish in the same way, or cook them gently on top of the stove in a saucepan. When cooked, pile the vegetables into the squash halves. Sprinkle with onion (or garlic) powder or fresh herbs. Serve with a colorful mixed salad.

Roasted Zucchini and Pepper Salad

Preparation time: 10 minutes

Cooking time: 30 minutes

Serves 2

1 lb. small zucchini
2 red bell peppers, seeded and quartered
thick yogurt
3 tbsp. mint, roughly chopped

Dressing:

2 tbsp. lemon juice
2 cloves garlic, crushed
flaxseed oil

Cut the ends off the zucchini and cut in half lengthwise. Seed the peppers and cut into quarters. Put the zucchini and peppers skin-side up on a baking tray. Bake in oven at 325° F (170° C) for about 1/2 hour. When cooked and tender, cool slightly and cut into 1-inch lengths. Put into a serving dish, pour on the dressing and add the chopped mint. Serve with a smattering of cottage cheese.

Rolled Chard Parcels

Preparation time: 10 minutes

Cooking time: 30 minutes

chard leaves
green onions
snow peas
asparagus
broccoli
julienne of carrots
red chard stems

Set aside the chard leaves. Gently cook the green onions, snow peas, asparagus, broccoli, carrots and red chard stems in very little water and then chop them. Blanch the chard leaves. Fill with the cooked vegetable medley and form into “packets.” Cook briefly in the oven at 300-350° F (149-177° C) for a few minutes until heated through. Serve hot or cold.

Root Vegetable Rosti

Preparation time: 10 minutes

Cooking time: 1 hour

Serves 2

1 small onion, thinly sliced
8 oz. potatoes
4 oz. carrots
4 oz. swede (rutabaga)
dill

Thinly slice the onion and cook by “sweating” in a little water. Meanwhile, gently cook the potatoes, carrots and swede. Drain thoroughly and, when cool enough to handle, coarsely grate into a bowl. Stir in the softened onion and dill. Put the mixture into an oven-proof dish. Bake for about 1/2 hour in the top of the oven at 350° F (180° C), or until cooked and slightly browning. Serve immediately.

Sauté of Sweet Potatoes

Preparation time: 15 minutes

Cooking time: 20 minutes

Serves 2-4

4 medium sweet potatoes
juice of 1 orange
little sugar
flaxseed oil

Cook the sweet potatoes in their skins until just cooked. Allow to cool slightly, then cut into cubes. Put orange juice and sugar into a saucepan with the sweet potatoes. Heat gently but don't let the mixture boil. Put into a serving dish and allow to cool a little. Then add the flaxseed oil, toss and serve immediately with fresh parsley (or chives) and a green salad.

Scalloped Potatoes (Without Yogurt)

1 onion
potatoes, sliced
tomato, sliced
marjoram and/or thyme

Place a whole chopped onion in bottom of a glass baking dish. Slice potatoes and place one layer on top of the onion. Add a layer of sliced tomato on top, then another layer of sliced or chopped onion. Sprinkle with a dash of marjoram and/or thyme and bake in a low oven at 300° F (149° C) for 1 to 2 hours or until done.

Scalloped Potatoes (With Yogurt)

Preparation time: 15 minutes

Cooking time: 1 to 1-1/2 hours

Serves 2

1 lb. potatoes
1 small onion, finely chopped
1 clove garlic, finely chopped
yogurt

Cook the potatoes gently until just cooked but firm. Slice thinly. Finely chop the onion and garlic. Arrange the slices of potato, layered with onion and garlic, in a pie dish. Pour over the yogurt and bake at 350° F (180° C) for 1 to 1-1/2 hours, or until well cooked and beginning to brown on top.

Spinach

spinach
onions, chopped

After cutting off roots, wash spinach 3 to 4 times. Put in large, tightly covered pot that has a layer of chopped onions on the bottom of the pan. Do not add water. Stew over a low flame until spinach wilts. Pour off excess juice. Serve chopped with slice of lemon.

Spinach or Chard with Tomato Sauce

Preparation time: 15 minutes

Cooking time: 15 minutes

spinach (or chard)
lemon grass
sprig of rosemary
allspice (optional)

Cook the spinach (or chard) with some lemon grass and a sprig of rosemary (and a pinch of allspice, if desired). Thinly cut the ribs of the spinach (or chard) and cook the leaves. Serve with tomato sauce.

Stuffed Eggplant

Preparation time: 20 minutes

Cooking time: 1 hour

Serves 2

1 eggplant
4 oz. tomatoes
1 medium onion
1 clove garlic, crushed
1 tbsp. fresh chopped parsley

Place the whole eggplant in a large saucepan and cover with boiling water. Let stand for 10 minutes, then plunge into cold water. Meanwhile, in another saucepan, very gently cook the tomatoes for 5 minutes. Press through sieve to get rid of the skins; set aside the pulp. Cut the cooled eggplants in half lengthwise. Scoop out the pulp, leaving a 1/2-inch thick outer shell. Chop the eggplant pulp and set aside. Place the eggplant shells in a shallow baking dish with just a little water in the bottom to prevent sticking. Bake for 30 minutes at 350° F (180° C). Sauté the onion and crushed garlic in a very little boiling water until tender. Stir in the parsley. Add the sieved tomato pulp and the chopped eggplant pulp, and cook for 20 minutes on moderate heat until it thickens. Spoon this mixture into the cooked eggplant shells. Keep warm in the oven until serving, or leave to cool and serve cold.

Stuffed Mixed Vegetables

Preparation time: 25 minutes

Cooking time: 30 minutes

Serves 2-4

1 zucchini
1 eggplant
2 small onions, chopped
garlic, crushed
marjoram
1 green (or red) bell pepper
soup stock
2 tomatoes

Cut the zucchini and eggplant in half, scoop out the pulp of the eggplant (carefully leaving a shell) and cook with the onion, crushed garlic and marjoram. Cut the peppers in half and take out the seeds. Stuff the eggplant, zucchini and peppers with the mixture and put in a shallow baking dish on a layer of onion rings. Bake at 300-350° F (149-177° C) until the pepper is done. Add a little soup stock (see “[‘Special Soup’ or ‘Hippocrates Soup’](#)” in Chapter 12, “Preparing Food and Juices—The Basic Rules”) if the dish seems to be getting dry. Serve with tomato sauce.

Stuffed Pepper

Preparation time: 10 minutes

Cooking time: 50 minutes

Serves 1

red (or green) bell pepper, seeded
leftover mixed chopped vegetables
tomatoes, sliced

Halve the pepper and seed it. Place it open-side up in an oven-proof dish. Stuff leftover mixed chopped vegetables into pepper halves. Place slices of tomato over the top. Cook at 350° F (180° C) for 40 to 50 minutes or until the pepper is soft. Serve with broccoli or other very green vegetable.

Variation: For a change from baked potato, serve with [Potato Puffs](#).

Stuffed Squash

3-4 acorn squash
1/2 cup onion, diced
1/2 cup celery, diced
1/2 cup carrot, diced
1-1/4 cup cooked brown rice
1/2 cup lentils sprouted
1/4 cup raisins (or chopped prunes), soaked and drained
3 tsp. fresh parsley, minced
1/2 tsp. rubbed sage
1/2 tsp. thyme
1 large clove garlic, crushed

Slice squash lengthwise and remove seeds. Combine remaining ingredients and fill squash halves. Cover and bake at 300-325° F (149-163° C) for 1-1/2 hours or until squash is tender. Delicious with carrot sauce in Cauliflower and Carrot Sauce recipe (see p. X).

Variation: For a delicious mild flavor, try using 6-8 whole garlic cloves. Crushing the fresh garlic releases its strong aromatic oils, whereas using it uncut imparts a mild taste.

Sweet Potato and Apple Bake

Preparation time: 15 minutes

Cooking time: 1 hour

Serves 2

8 oz. sweet potatoes
2 eating apples, sliced
a little water
a little sugar
allspice (optional)

Cook the sweet potatoes gently in their skins until just cooked. Allow to cool. Slice and put into a baking dish alternating with layers of apple. Over each layer, sprinkle some water and a little sugar (and allspice, if using). Bake at 300-350° F (149-177° C) covered for 20 minutes, then remove cover and bake for an additional 10 minutes. Serve as a main dish with a salad (if omitting the allspice) or as a dessert (if using allspice).

Tangy Sweet and Sour Casserole

Preparation time: 20 minutes

Cooking Time: 1-1/2 to 2 hours

Serves 2

1 large (or two small) cooking apples, peeled and sliced
few slices of leek, sliced
1 small onion, peeled and sliced
1 small sweet potato, sliced
1 small parsnip, cored and chopped
bay leaf
1 tomato, skinned and sliced
1 large clove garlic, crushed
thyme
1 small zucchini, sliced

Peel and slice the apple, and arrange half the slices in the bottom of a casserole dish. Slice the leek and arrange on top of the apple. Peel and slice the onion and add a layer. Slice the sweet potato, core and chop the parsnip and add a further layer, intermingling with the rest of the apple slices. Put a bay leaf in the middle of the casserole. Skin the tomato and slice, adding a further layer to the casserole. Crush the garlic and sprinkle over the tomato with the thyme, and add a layer of sliced zucchini. Cover and bake in the oven at 350° F (180° C) for 1-1/2 to 2 hours.

Vegetable Casserole

Preparation time: 20 minutes

Cooking time: 1 hour

onions, sliced
tomatoes, sliced
leeks, sliced
potatoes
zucchini
peppers
carrots

Using a heavy saucepan with a tight-fitting lid, slice a layer of either onions, tomatoes or leeks (or all three) and put layer in the bottom of the pan. Take an assortment of sliced, chopped or cubed vegetables and put in layers until about 3/4 full. Add a little water if needed. Cook gently until done.

Winter Vegetable Casserole

Preparation time: 20 minutes

Cooking time: 2 hours

Serves 2

sweet potato

parsnip

swede (aka: rutabaga)

celery root

celery stalks

fennel root

tomatoes

Brussels sprouts

bay leaves

water (or soup stock)

fresh parsley, chopped

Chop, slice or dice any or all of the above ingredients (with the exception of the Brussels sprouts and parsley). Put into a large casserole dish with the bay leaves and very little water (or soup stock; see “‘Special Soup’ or ‘Hippocrates Soup’” in Chapter 12, “Preparing Food and Juices—The Basic Rules,” p. X) to stop the vegetables from sticking. Cover and cook slowly at 325° F (170° C) for 1-1/2 hours. Trim and halve the Brussels sprouts, add to the casserole and continue to cook for another 1/2 hour. Sprinkle with fresh, chopped parsley just before serving.

Zucchini and Potato Bake

Preparation time: 20 minutes

Cooking time: 1-1/2 hours

Serves 2

1 lb. zucchini, finely sliced

1 lb. potatoes, finely sliced

2 medium onions, finely sliced

2 cloves garlic, crushed

10 oz. yogurt

fresh parsley, chopped

Finely slice the zucchini, potatoes and onions. Place alternate layers of zucchini, potatoes and onions in a casserole dish, adding a sprinkling of crushed garlic between the layers. Cook in the oven at 300-350° F (149-177° C) for about 1-1/2 hours. Meanwhile, crush the second garlic clove and add to the yogurt. When the dish is cooked, remove from the oven and spread the yogurt mixture on top. Sprinkle chopped fresh parsley over the top and serve immediately.

Zucchini with Garlic and Parsley

Preparation time: 15 minutes

Cooking time: 35 minutes

Serves 2

1 lb. zucchini
3 tbsp. parsley, finely chopped
2 cloves garlic, crushed
juice of 1 lemon
flaxseed oil

Chop both ends off the zucchinis and cook whole. While they are cooking, finely chop the parsley and crush the garlic. Mix with the lemon juice and flaxseed oil. Put into a serving bowl. When the zucchinis are cooked, halve lengthwise (if small) or slice thickly (if large). While still hot, add to the serving bowl and toss in the mixture. Serve immediately with oven-roasted bell peppers, a baked potato and a green salad.

Zucchini with Mint

Preparation time: 10 minutes

Cooking time: 30 minutes

Serves 2

4 small zucchinis
2 tbsp. apple cider vinegar
2 tbsp. water
2 tbsp. chopped mint

Cook the zucchinis gently until just cooked but firm. Cut both ends off, then cut diagonally into thin slices. Put into a small casserole dish. Mix the apple cider vinegar, water and chopped mint and pour over the sliced zucchini. Bake gently in the oven at 300° F (149° C) until warmed through. Then leave to cool and serve with a baked potato and a green salad.

Desserts

Applesauce, Cooked

3 medium apples, pared, cored and sliced

honey (or sugar)

Put apple slices in saucepan half covered with cold water. Add honey (or sugar) to taste. Boil until soft, about 15 minutes. Put through food mill and mix with honey.

Applesauce, Fresh

3 medium apples, pared, cored and sliced

honey (or sugar)

Add honey (or sugar) to taste. Run apples through the grinder portion of the juicer. Season to taste and enjoy.

Apple Spice Cake

1/4 cup honey (or maple syrup)

1 cup fresh applesauce

1-1/2 cups oat flour

3/4 cup triticale flour

3/4 cup sugar

pinch of allspice

pinch of mace

1/4 tsp. coriander

2 cups raisins (or chopped dates)

Crumb topping:

2/3 cup rolled oats

1/3 cup maple syrup (or honey)

pinch of allspice

pinch of mace

Combine honey (or maple syrup), applesauce and flours. Sift together sugar, allspice, mace and coriander. Add raisins (or dates). Combine wet and dry ingredients. Pour into nonstick oblong bake pan.

For crumb topping, buzz oats briefly in blender to make a finer flake. Mix spices with oats. Mix in enough maple syrup (or honey) to make a crumbly mixture. When the crumb topping is made, sprinkle on top. Bake at 325° F (163° C) for 40 minutes or until cake tests done. Serve with a spoonful of fresh applesauce or yogurt.

Apple-Sweet Potato Pudding

1 sweet potato, boiled, peeled and sliced
1 apple, raw, peeled and sliced
1 tsp. raisins
1/2 cup bread crumbs
1 tsp. sugar
1/2 cup orange juice
3 tsp. yogurt

Place sweet potato slices in baking dish with apple slices and raisins spread with bread crumbs, sugar and orange juice. Bake in oven at 350° F (177° C) for 30 minutes. Serve hot with yogurt.

Banana (Broiled)

1 banana
1 tsp. sugar
lemon juice

Cut banana in half lengthwise and add sugar and a few drops of lemon. Place in pan and broil under low flame in its skin for 10 minutes. Serve hot.

Cherries (Stewed)

1/2 lb. cherries, stemmed
1 tsp. potato starch
2 tsp. cold water
2 tsp. sugar

Place cherries in saucepan with water to cover. Cook 10 minutes over low flame. Add potato starch dissolved in cold water. Add to boiling cherries. Cook 2 minutes longer. Chill and serve. (Cherries are particularly healthful and are best enjoyed raw.)

Currants

1/4 lb. red currants
3 tsp. sugar
yogurt

Clean currants thoroughly before removing stems. Place in dish, add sugar and serve. Yogurt, sweetened with sugar, may be used for sauce.

Fruit Combination

3 cups fresh cherries and apricots, halved, sliced and pitted

2 cups water

1/2 cup sugar

2 tsp. cornstarch, dissolved in 1/3 cup cold water

Place fruit with water and sugar in saucepan. Boil gently and slowly for 10 minutes. Add cornstarch. Cook 3 minutes longer. Cool and serve.

Glazed Pear Halves

4-5 ripe pears, halved and cored

4 oz. water

4 tbsp. honey (or sucanat, an organic dried cane sugar)

Cut ripe pears into halves, and core. Add water to honey (or sucanat) and mix well. Place pear halves in baking dish and pour sugar mixture over them. Bake in slow oven at 250° F (121° C) until done. Baste with juice if necessary.

Oatmeal Cake

4 cup oatmeal (dry oats)

2 carrots, grated or blended

honey and raisins (as desired)

Combine all the above ingredients (except yogurt) in a baking dish. Put in the oven without a lid and bake for 45 minutes at 250° F (121° C). Serve with yogurt.

Peaches

1/2 lb. peaches, skinned

2 tsp. sugar

Place peaches in boiling water for 1/2 minute, drain and peel. Cut in halves. Remove pits and place in saucepan with boiling water to half cover fruit level. Cover. Simmer for 10 minutes. Cool. Add sugar and serve chilled.

Pears

1 large pear, peeled, cored and halved

1 tsp. sugar

Place pear halves in saucepan with water to half cover. Add sugar and cook for 20 minutes

Plums

1/2 lb. plums, halved and pitted (or leave whole)

2 tsp. sugar

Cut plums in half and remove pits. (Plums can also be cooked whole.) Place in saucepan with water to cover. Cook 15 minutes. Remove, cool and add sugar. Serve chilled.

Prune and Banana Whip

1 cup dried prunes, soaked and cooked

2 small bananas, mashed

juice of 1/4 lemon

1 tsp. sugar

Whip all ingredients together thoroughly and put in refrigerator for 1 hour. May be served in slices decorated with sweetened yogurt.

Prunes and Apricots (Dried)

1/2 lb. prunes

1/2 lb. apricots

1/3 cup barley

Soak prunes and apricots overnight in water to cover. Use same water and boil with barley. Cool and serve.

ADDITIONAL READING:

Dying to Have Known (DVD) - A Documentary Film by Stephen Kroschel

Filmmaker, Stephen Kroschel, sets out to find hard evidence of the effectiveness of the Gerson Therapy, a long-suppressed natural cancer treatment. His travels take him across both the Atlantic and Pacific Oceans, from upstate New York to San Diego to Alaska, from Japan to Holland and Mexico. In the end, he presents the testimony of patients, scientists, surgeons and nutritionists, who testify to the effectiveness of the Gerson Therapy and shows the hard scientific evidence to back up their claims.

[Click Here to Order DVD: \\$24.95](#)

A Cancer Therapy: Results of 50 Cases - Max Gerson, M.D.

This is Dr. Gerson's landmark book, the work of a true medical genius. In it, Gerson details the therapy, its history and development through 1958. Case histories, X-rays, photographs.

[Click Here to Order \\$19.95](#)

Dr. Max Gerson, Healing the Hopeless - Howard Straus.

The first definitive biography of Dr. Max Gerson from his early years in Germany, through his stunning medical discoveries, flight from Nazism and battles with the American medical establishment. Thoroughly documented, over 20 photographs.

[Click Here to Order \\$19.95](#)

A Time to Heal - Beata Bishop.

Beata Bishop, a novelist and writer for the BBC, received a diagnosis of malignant late stage melanoma — normally a death sentence. When she met Charlotte Gerson's daughter in London, she settled on the Gerson Therapy. This is the moving story of her complete recovery, over 20 years ago. Bishop is alive and well today.

[Click Here to Order \\$12.95](#)

The Gerson Miracle (DVD) - Stephen Kroschel.

This award-winning documentary about the Gerson Therapy is a powerful statement of the Therapy's effectiveness. Cured patients, why we are ill, how we can recover. 91 minutes, color. A "must have!"

[Click Here to Order DVD: \\$24.95](#)

All books and videos can be ordered from: Charlotte Gerson 355 Greenwood Place, Bonita, CA 91902 (619) 656 2504 or email: charlotte@charlottegerson.com.

Other related books, audio and video tapes available from The Gerson Institute, 1572 Second Ave., San Diego, CA 92101 Tel.: (888) 4-GERSON • www.gerson.org