


A
CANCER
THERAPY
RESULTS OF
FIFTY CASES

SECOND EDITION

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in many cases a valuable help in the therapy. A few patients cannot stand pancreatin; the majority are satisfied to have less digestive trouble with gas spasms and less difficulty in regaining weight and strength. We use the tablets after the detoxication; each contains five grains and is uncoated. The patient takes two or three tablets two or three times after meals, and later less.

★ It should always be borne in mind that cancer is a degenerative disease. The regeneration is only possible through the metabolism. Its restoration is hard work, but it is essential and the last refuge for these advanced cases.

★ Retrospectively, I think the results were arrived at because I did not follow most of the scientific literature nor the laboratory findings, as far as they did not accord with the clinical confirmations. "Der Erfolg am Krankenbett ist entscheidend," Professor Kussmaul said. (The result at the sick-bed is decisive.) I do not want to make the mistake Winston Churchill expressed so clearly: "Men occasionally stumble over the Truth, but most pick themselves up and hurry off as if nothing had happened."

Rehabilitatio

THE TASK of rehabilitatio parable to that which he of cancer and the subse of rehabilitation is possib cases. Partial rehabilitati cases, and no rehabilitati some of the terminal cas symptoms, he goes home lowing problems:

(a) Medical

- 1) The organization
- 2) Lack of help.
- 3) Inability and inco type of diet.
- 4) After weeks of pe iences and prepare out help or a doct
- 5) Difficulty in shop foodstuffs.
- 6) Difficulties in pro drug stores (frequ tutes by pharmaci potassium glucona
- 7) Re-examination—o

(b) Economic

- 1) Depletion of fund. with previous treat

Some Failures Medication: Not Specific

THE GREAT majority of my patients are far advanced cases who have little or no appetite and are barely able to take the necessary amount of juices and digest them. For that purpose gastric juice has to be applied in the form of acidol pepsin: two capsules three times daily before meals. In addition, they need the digestive enzymes of the pancreas as the poisoned organs stop or diminish the secretion: trypsin, lipase and diastase. All these are secreted by the pancreas; therefore, pancreatin is administered in some cases: three tablets three to five times a day, not during the first two weeks, and later less if needed. These enzymes are also needed for the so-called parenteral digestion of tumors and cancer: the natural activated enzymes are better, of course. The healing of cancer in the latter part of the treatment can be considered as a parenteral digestion. After I recognized the healing of cancer to be a parenteral digestion, the entire therapeutic endeavor was subordinated to this purpose. This means that after the cancer mass is killed, the dead piece must be dissolved; (I have a collection of such eliminated dead pieces from rectum, cervix, bladder, vagina, esophagus, tonsils, intestines, or wherever they find a way out of the body.)

The most drastic set-back occurred when I added to the therapy the opposite sex hormones, so highly recommended at that time by Professor Charles Higgins. These hormones were first applied in five cases which could not recover fast enough. In the first three to four months, I observed a pronounced improvement. Therefore, I administered these hormones to an additional 25 patients. All of these patients already were free of cancer

necessary for strict coopera-

the dietary food as com-

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hospitals or nursing homes,
avoid disturbance of family

uences.
some physicians.
restoration of the entire body.
the present and the near

will to live and to be cured.
ten to twelve per cent of
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w such a strict treatment.
then they see good results
of pain in a matter of days.
nent; some do not like to
hers will not accept food
ent problems.

and pessimistic during the
that they could not regain
woman, who was with her
week; then the husband
The patient was dismissed;
but could not accomplish
ividual cases can be found
seases.

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ment play important roles
patient needs faith, love,
ish this difficult task, the
self and favorable results

CHAPTER XXX

Most Frequent Mistakes of Patients
in the Application of the Treatment

AFTER ABOUT four to six weeks in the clinic most of the patients feel stronger and have lost most of their original anxiety and depression. They think they can relax their adherence to rules and schedules. They frequently find no one to help them sufficiently with the preparation of the juices, diet, application of enemas, etc.

In general, people go to hospitals for operations or serious illness; the family considers them recovered upon their return. This is different with cancer. Cancer is a degenerative disease, not an acute one, and the treatment can be effective only if carried out strictly in accordance with the rules for one and a half to two years. (We repeat here that it is not a symptom that is treated, nor a specific disease, but the reactions and functions of the entire body which have to be transformed and restored.)

As an illustration of the difficulties encountered, I quote the following from a patient's letter: "I feel like I have gone downhill since arriving home due to the strenuous past week—can't see how it could have been avoided. I have stayed on the diet—just have not managed to get in all the juices until the past two days." As an explanation of the foregoing, it should be mentioned that the patient had ten operations in eight years prior to arriving at the clinic. (Naturally she was seriously weakened but gained strength in four weeks; this led her to the assumption that she could now take care of all the shopping, preparation and treatment by herself, without help.)

Furthermore, at the time of their leaving home, patients often

trary I am of the opinion
found effect on cancerous
decreased according to the
composition."¹⁵⁸

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cancer diet.¹⁵⁴ A contrary
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or development, by induc-
cancer without alkalosis."
Berg,¹⁵⁵ objected strongly
calosis may be responsible
hese opinions still remain

sodium and potassium in
he authors and their con-
ppointing. My opinion is
ias no uniform symptoms

d Diet, The Williams & Wilkins

34.

and is not equally developed to a certain degree. Cancer is an
extraordinary (symptom only). The underlying cause is to be found
in the poisoning of the liver. That is most probably the reason
why the biological findings are inconclusive and so contradicting.
Cancer is a disease of the liver lately called a "balance wheel of
life"—where most metabolic functions are more or less concen-
trated. From here the other organs can be pathologically influ-
enced and damaged or poisoned. Among the great number of
observations, there are some which seem to be correct but they
are not confirmed by laboratory experiments. Waterman found:
"the sodium content of blood serum is unchanged in cancer
patients." Benedict and Theis concluded that the "blood serum
in cancer patients contains the normal amount of sodium." Pitts
and Johnson examined the sodium content of blood serum and
of blister fluid in cancerous and noncancerous patients and dis-
covered that "the sodium content of these fluids was the same
in cancer patients and in normal patients." Dr. Fry described in
the *British Cancer Review* of 1926 the fact that in the blood of
tumor-bearing rats the amount of sodium is 25 per cent above
normal when the tumor is growing actively, and 60 per cent above
normal when the tumor is receding. Marwood went so far as to
say salt is the root cause of cancer.

TASK OF THE SALTLESS DIET IN CANCER

The main task of the saltless diet is to eliminate the retained
Na, Cl, H₂O, together with toxins and poisons from the tissues
all over the body.

All poisons and other substances difficult to eliminate are
stimulants for the sick tissues, especially liver and kidneys. That
condition seems to be the reason why sodium chloride excretion
increases in tuberculosis, cancer and other chronic diseases after
two to three days on a saltless diet, and this condition stays at
that higher level for about eight to ten or fourteen days, cor-
responding to a favorable development in the course of the
disease. After that is accomplished, it stays near the normal level
with the saltless diet, but shows a higher Na-Cl excretion, to-
gether with more fluid from time to time for two to three days,
and later for one day. Such so-called "flare-ups" go along some-

times with nausea, diarrhea and nervous disturbances, caused probably by greater bile secretion and stimulation of the visceral nervous system. After each "flare-up" the patient feels easier and mentally improved.

Indications for Saltless Diet

- (a) Edema and abnormal deposition of sodium and chloride in the subcutaneous tissue (nephropathias).
- (b) Cardio-renal insufficiency.
- (c) K-loss and Na-retention, in chronic diseases, especially in tuberculosis, cancer, etc.
- (d) Detoxication, the degree of which must be in proportion to the degree of the disease and which must be maintained during the period of restoration.

WE HAVE learned in recent insecticides is doing more a our bodies. I cannot emphasize represents our external meta field may read the *Hearings. Investigate the Use of Chem resentatives. Eighty-First C* clearly described in the hear this field and what he recom

The following is a brief tion for uncontrolled genera DDT, or chlorophenothane substances that followed, h Beyond question, no other before developed so rapidly large a portion of the earth surprising as, at the time D amount of data was already showing that this agent w species of animals, that it fat and that it appeared in DDT poisoning in human observations were almost

"In the subsequent mas a vast amount of addition: materials, both in animal

y, consisting of two table-
 < coffee with brown sugar
 oil enema.

of enemas for regular use:

caffeine drops from a ten
 of water of body tempera-
 nile extract and the pre-
 he camomile extract, take
 ile flowers or leaves, or a
 of water. Let it boil for
 r ten minutes. Strain and
 well covered, in the refrig-
 ed only in mild cases or

on take three tablespoons
 water. Let it boil for three
 minutes or more. Strain
 he daily amount can be

stor oil treatment, the fol-
 ke two large tablespoons
 < coffee, sweetened with
 ke a castor oil enema, as
 ater with toilet soap (no
 spoons of castor oil and
 1. Add 30 caffeine drops
 (consisting of de-fatted
 imals).

out rather a therapeutic
 the colon, we use half a
 e, as prepared for drink-
 flow in very slowly and
 s best when it is entirely
 re is a colostomy, we use
 diseased part, very slowly.
 ix, or urine bladder, we
 ese parts to help rid the

body of odorous necrotic tissue discharges. Little bleedings
 are no contra-indication. (This procedure is actually re-
 quested by patients as it brings them much relief from
 pain, discomfort and offensive odor.)

Furthermore, it is necessary for the patient to drink freshly
 prepared vegetable juice every hour. This consists of four glasses
 of the juice of apples and carrots in equal parts, and also four
 glasses of green leaf juice. All these juices contain plenty of active
 oxidation enzymes enriched by a 10 per cent solution of minerals
 of the potassium group (potassium gluconate, potassium acetate,
 and potassium phosphate, monobasic). The oxidation enzymes of
 these juices, once pressed out of the cells and activated, are easily
 destroyed by oxygen from the air as well as from changes in light
 and temperature. They may lose 60 per cent of their active oxida-
 tion power within half an hour. Therefore, they must be consumed
 immediately after pressing.

From the beginning, I felt that the tumor had to be killed
 while some scientists were satisfied to arrest the growths for as
 long a time as possible. In one of my articles I enumerated eleven
points of difference between normal and cancer cells. The most
 important points are: cancer cells have (more Na) (ionised), live
on (fermentation) (not on the normal oxidation), are (negatively
charged) electrically, do not have the normal exchange with blood
and serum, and grow and spread uncontrolled. Studying these I
 felt there must be a way to prevent the fermentation, that is, to
 eliminate the basic facts upon which fermentation is built and can
 function. The fermentation is vital for the life of the cancer cell.
 That is the object upon which we could base further tests and
 explorations. How could it be done? The most Na-free diet has
 to be applied to extract Na from cancer cells through the blood
 and lymph stream. Instead of Na, potassium and the oxidizing
 enzymes have to be brought in with the help of an allergic inflam-
 mation. This reactivated power of the detoxified body had to be
 perfected to the highest degree as (the cancer cells with their
 highly negative electrical potentials have the power to repulse
 forcefully whatever is counteracting their life process, maintained
by fermentation.)

The details have been explained elsewhere. We will concen-
 trate on the parenteral digestion—the most important part for the
 practice of the cancer treatment.