written by Morton Walker, D.P.M. – Hugo House Publishers (February 9, 2012)

The Protocols as Prescribed for Patients Treated by Christian Marcowith, M.D., using Mirko Beljanski's extracts

The following is the protocol Dr. Marcowith used for patient application of Dr. Beljanski's products against hormonally dependent malignancies. This treatment protocol, recorded in notebooks by Christian Marcowith, M.D., was prescribed by him for patients under his care and was especially useful for those with tumors arising in the endocrine system. The protocol may be applied in conjunction with radiation therapy and/or chemotherapy. In translation from the French, Dr. Marcowith has written:

There are two main anticancer botanicals derived from rain forest herbs, Pao pereira and Rauwolfia vomitoria. Both kill cancer cells and only cancer cells. They have no toxic effect on the individual. They are taken orally; if possible they should be swallowed several times during the day with meals. As they do not have the same target in the cell, taking them together doubles the individual's chance of destroying cancer cells.

Both can be used alone as a preventative measure or as a treatment; however, it is important to understand that these two products work in synergy with conventional treatments, meaning that each one maintains its individual mode of action, but the therapeutic effects are compounded. There are two separate reasons to choose one or the other of the botanicals.

Pao pereira fights cancer cells with no side effects. It can be used either as a treatment or as a preventative measure. In addition, the alkaloid in this herb can cross the blood-brain barrier which makes it possible to add it to any treatment protocol for brain cancers and certain viruses. Still, in the latter cases the dose of Pao pereira must be increased since it is only a small fraction of the product that can cross the meningeal barrier.

Other than its anticancer activity, Pao pereira is a strong inhibitor of viruses: in both viruses with RNA genomes such as influenza, HIV, FEV (feline), hepatitis C, etc. as well as DNA genome viruses such as hepatitis A and B and herpes. Pao pereira's effectiveness is not affected by hormones. Rauwolfia vomitoria has an affinity for hormonally-dependent tissues, including the breasts, prostate, testicles, thyroid, uterus, ovaries, cervix, etc. Thus, this remedy is very desirable if the organ affected is hormonally-dependent. Yet, if patients are receiving hormones, antihormones or corticoids, Rauwolfia vomitoria is not advised to be taken since its effect will be neutralized by these substances as they compete with one another. Rauwolfia vomitoria can be taken to combat the negative effects of menopause, or as a preventative measure in the case of suspicion or risk of a particular pathology. RNA fragments from Escherichia coli bacteria [please see Chapter Five on RNA Fragments for a full explanation of this remedy's action] do not work as an anticancer agent or as an antiviral agent. Instead, the small fragments of RNA are used for stimulating the new and rapid generation of the immune defenses and platelets (thrombocytes), helping patients to better protect themselves from infection. In a situation where conventional cytotoxic therapies [chemotherapy, radiation therapy, and very serious, traumatic surgery such as in the Whipple's procedure for pancreatic cancer] have been received, the RNA fragments protect the patients' physiology from such treatments' harsh effects.

In older people, natural immunity has a tendency to diminish, so the ingestion of one dose per week of small RNA fragments is advised as a preventative measure. One dose is also advised for those people undergoing diagnostic X-ray examinations, vaccinations, etc., which are able to alter the fragile immune cells.

In many auto-immune diseases, there is immunological disorder; therefore, ingesting a few doses of E. coli's small RNA fragments can be quite beneficial. These RNA fragments are taken orally, to be dissolved or melted in the mouth without water.

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Beljanski's Ginkgo biloba is unlike any other conventional plant extract, and so is its application. The unique Ginkgo biloba extract is recommended very strongly to anyone undergoing anticancer treatment because disease coupled with conventional treatments work to disrupt normal protein functioning, which poses a danger for the patient. What's more, certain diseases encourage untimely protein buildup, one of the many cancer markers, for example, as well as other cancer markers like gamma GT and transaminases. The Ginkgo biloba extract can significantly help to control this process of cancer marker production. In addition, it protects against the fibrosis often induced by radiation over time, as well as the burns that are also associated with radiation treatment. Without exhibiting any detrimental side effects, the particular extract of Ginkgo biloba invented by Beljanski has proven itself to be beneficial to nearly all patients.

For Malignancies of the Breast, Prostate, and Uterus

These endocrine system tumors affect organs that secrete specific hormones or growth factors. Here is the protocol for therapeutic application of specific products:

Pao pereira: swallow 4 to 5 vegetarian capsules per day.

Rauwolfia vomitoria: ingest 4 to 5 vegetarian capsules in divided doses, and swallow them three times per day 20 to 30 minutes before each meal.

Ginkgo biloba: take 4 to 6 capsules per day

RNA fragments from Escherichia coli: should be taken if the blood cell levels (white blood cells and platelets) are at reduced levels owing to receiving radiation or chemotherapy. In this case, start taking the RNA fragments the day before any cytotoxic treatments begin.

The RNA fragments in the form of powders are to be held sublingually [under the tongue] until dissolved, 2 to 3 times per week, and avoid drinking liquids immediately afterwards. Do not ingest RNA fragments close to meal times. Test the patient's blood count often.

The Protocol for Thyroid Cancer

Pao pereira: ingest 6 to 8 capsules per day **Rauwolfia vomitoria**: take 4 capsules per day **Ginkgo biloba**: take 4 capsules per day

RNA fragments: take the powders according to results of the blood cell count

The Protocol for Skin Cancer

Pao pereira: swallow 6 to 8 capsules per day **Rauwolfia vomitoria**: pop down 4 capsules per day

Ginkgo biloba: take 4 to 6 capsules per day

Application of the Protocol for various Digestive Tract Tumors

Such cancers include:

Carcinoid tumors in the small intestine

In addition to conventional radiation or chemotherapy treatments, take: **Pao pereira**: 4 to 8 capsules according to the severity of the situation, plus

Rauwolfia vomitoria: 4 to 6 capsules per day, plus

Ginkgo biloba: 4 capsules per day (all the more necessary if undergoing radiation)

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Tumors of the large intestine

With the advent of a strong hormonal response, the risk of intestinal cancer is greatly increased in people with thyroid problems.

In addition to conventional treatment (preferably radiation therapy, take the following:

Pao pereira: 8 to 10 capsules per day during aggressive treatment; 6 to 8 capsules thereafter

Rauwolfia vomitoria: 4 to 6 capsules per day

Ginkgo biloba: 4 capsules per day

RNA fragments if aplasia (defective cell count) is present: 2 or 3 doses a week

Esophageal and/or Stomach Cancer

In addition to regular, conventional cytotoxic or radiation treatment, the cancer patient may greatly benefit by taking:

Pao pereira: 6 to 10 capsules per day during aggressive treatment; thereafter reduce to a

maintenance dose of 4 to 6 capsules daily

Rauwolfia vomitoria: 3 to 4 capsules per day

Ginkgo biloba: 4 to 5 capsules per day

RNA fragments: take them if one's reduced level of white blood cells or platelets necessitates such

ingestion.

Pancreatic Cancer

This is an extremely difficult malignancy to overcome inasmuch as it has a mere 1.5 percentage rate of survival for up to five years. In addition to conventional treatments (generally radiation therapy and/or chemotherapy), take:

Pao pereira: 10 capsules or more each day **Rauwolfia vomitoria**: 5 capsules per day **Ginkgo biloba**: 6 to 8 capsules per day

Monitor transaminase and GT gamma, which are cancer markers indicating the cancer's evolution.

Brain Tumors

In addition to radiation therapy, the cancer patient may benefit from the fact that the active ingredient in the Pao pereira extract crosses the meningeal barrier and shows a synergy of action with radiation therapy that fights this type of cancer and, more generally, all brain cancers. Pao pereira's equally antiviral action will allow it to fight certain viruses which induce brain cancers.

Pao pereira: take 8 to 12 capsules per day

Ginkgo biloba: swallow 4 to 6 capsules per day. This herb is made all the more necessary in the case of radiation therapy in order to avoid the fibrosis caused by radiation waves.

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Myeloma, Leukemia

A three-pronged approach may be advantageous:

A – **Pao pereira** extract acts in synergy with conventional treatments to strengthen the inhibition of malignant cells and/or the inhibition of viruses, which we know often play a role in the formation of malignant hemopathies.

For the aggressive phase: take 2 Pao pereira capsules per 22 lbs. of body weight per day (approximate). Then: reduce the dosage to 1 capsule per 22 lbs. of body weight per day (approximate). Capsules to be taken before breakfast and dinner.

B – RNA fragments preserve normal bone marrow cell replication and, therefore, stimulate immunity: ingest 1 dose every other day during chemotherapy and two doses per week outside of treatments.

The number of platelets must also be monitored each week and dosage should be increased if necessary (maximum: 3 doses per week).

In a case where correction of aplasia is the required objective (for example in acute leukemia), start taking RNA fragments only after obtaining aplasia in order to accelerate the regeneration of leukocyte populations.

Ferritin, a protein that stores iron, forms as a result of the damage caused to erythrocytes [red blood cells] by chemotherapy. It enters the bone marrow mostly from the liver and spleen and prevents the formation of red blood cells. One needs 2.7 million red blood cells to ensure sufficient oxygenation for syntheses and to ensure that RNA fragments can work effectively. However, when RNA fragments are given to a patient with low red blood cell counts, it helps him to avoid complications. The medical technician can do a red blood cell transfusion and then give the RNA fragments which will immediately start to work; one will then note the increase in leucocytes [white blood cells] and platelets.

The addition of magnesium makes it possible to curb the excess of ribonucleases in the patient's plasma.

Cytotoxic agents used for chemotherapy invariably are accompanied by unwanted adverse side effects. For instance, response to chemotherapy is very often accompanied by malignant cell resistance and resistance of certain enzymatic dysfunctions. In these cases, one particular Beljanski remedy works well. It is:

C – **Ginkgo biloba** helps to regulate the activity of numerous enzymes. The administration of this herb is straightforward: Take 2 capsules of Dr. Beljanski's unique Ginkgo extract in the morning and evening starting at the beginning of chemotherapy treatment.

Bone Cancer

Bones afflicted by cancerous tumors lose calcium and phosphate. These two minerals tend to form a combined coating which covers the tumor and protects it against the effects of natural extracts. Yes, after cauterization with radiation, the tumor will once again be treatable.

Pao pereira: ingest 8 to 10 vegetarian capsules per day.

Ginkgo biloba: take 4 per day.

RNA fragments should be taken during radiation therapy.

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The Lymphoma Cancers

Skin lymphoma

Pao pereira: take 3 capsules of the herbal remedy morning and evening, 20 minutes before

mealtime.

Rauwolfia vomitoria: take 2 to 3 capsules per day

Non-Hodgkin's lymphoma

Pao Pereira: take 8 to 10 capsules per day (during aggressive treatment with radiation therapy).

Ginkgo biloba: take 4 to 6 capsules per day.

RNA fragments: ingest according to blood cell levels (to be adjusted).

Hodgkin's lymphoma

Pao pereira: ingest 8 to 10 capsules per day of Pao Pereira. **Ginkgo biloba**: take 4 to 6 capsules per day of this herb.

General recommendations:

Pao pereira and Rauwolfia vomitoria: take these two inhibitor extracts together for their synergistic effect.

- a. Start as early as possible following diagnosis.
- b. Take the supplements over the course of the day, before breakfast and dinner.
- c. Continue, concurrent with other traditional therapies, until the clinical state has once again become satisfactory. To be prudent, one can continue with the Beljanski extracts for a month or two past this point.
- d. Later, engage in cyclical usage for preventative purposes for from 2 to 5 months per year.

RNA fragments:

Start just after chemotherapy or radiation treatments have begun when they are inducing a drop in white blood cells (unless aplasia is the objective). Continue until white blood cells and platelets have returned to normal. Take one dose preferably sublingually, one to three times per week. Do not drink any liquid immediately afterward. Ideally the RNA fragments are to be taken under the tongue far from mealtimes.

If the patient is taking heparin: ingest RNA fragments either twelve hours before or twelve hours after use of this drug.

Ginkgo biloba:

In order to regulate/curb hyperactivity of certain enzymes; synergistic usage of this herb is used with traditional cytotoxic treatments. To fight radiation burns: start preferably just before ionizing treatments are received that may induce fibrosis; continue until the end of radiation treatments, even up to a month afterwards. Previous fibroses may also be advantageously treated. The sooner the strategies are implemented, the better the results.

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For cancer Prevention

Pao pereira and Rauwolfia vomitoria extracts have no side effects and do not cause resistance to developing healing effects. In the absence of cancerous cells to attach themselves to, the molecules of alkaloid present within the two herbs (the actual healing agents) are rapidly eliminated from the body since they only join themselves to deregulated cells. Consequently, these extracts can easily be taken as a means of prevention in all precancerous states. One can also use them in recurrent cycles as a means of prevention in people with high risk of developing cancer.

RNA fragments, in the same way, can be ingested with no toxicity as a means of prevention/repair for chromosomal breakage that inevitably accompanies ionizing radiation examinations (mammography, scintigraphy, X-rays, etc.). Take one cone-shaped unit of RNA fragments 24 hours before the examination and another one day after.

Further Advice

Exposure to the sun is never recommended because UV rays stimulate the multiplication of cancerous and viral cells. A diet excessively rich in iron (which includes red meat, lentils, parsley) is not recommended for anyone afflicted with cancer or a viral illness. Iron stimulates multiplication of cancerous and viral cells. It can also disturb the activity of certain enzymes.

In all circumstances where the level of ferritin is shown to be high, avoid ingesting extra vitamin C. Ferritin blocks the formation of hemoglobin in the liver and bone marrow and weakens red blood cells. As the degradation of red blood cells releases iron, ferritin increases. Especially monitor the patient undergoing several blood transfusions.

When there are repeated transfusions, think about the antibodies able to destroy blood cells (white blood cells and platelets) and become able to destroy them as soon as RNA fragments can generate them.

Insulin does not interfere with these products developed by Dr. Beljanski.

Heparin administered intravenously can prevent RNA fragments from working. Take RNA fragments and heparin at different times, separated by twelve hours, before or after.

Repeated mammographies and echographies can lead to chromosomal destabilization. Their repair is facilitated by taking RNA fragments one or two hours before the exam.

During radio-isotopic exploration (scintiscanning, mammography, measure of organ output with radioactive markers, synoviorthese, etc.), give RNA fragments a couple of hours before each test in order to protect against chromosomal breakage.

For rare patient situations in which RNA fragments are not sufficiently effective, include the following additional bits of advantageous information: either a lack of hemoglobin (fewer than 2.5 million red blood cells), or an excess of ribonuclease (this last case is able to be mitigated in part by taking magnesium).

Having fewer than 2.5 million red blood cells causes a release of ferritin and a considerably slowed synthesis of white blood cells and platelets. Ferritin enters the bone marrow and the liver, preventing the synthesis of hemoglobin, a situation which considerably blocks the efficacy of RNA fragments. It is therefore necessary to start treatment by raising the level of red blood cells.