Chemotherapy was found in Plants that healthy animals avoid but cancer animals seek out, eat and sometimes the cancer goes away. Only one scientist had the courage to do a major scientific cancer study on Natural vs SYNthetic Chemo. Natural Chemo is still using a poison. It is much more poisonous to the cancer than the Person, but still a poison. Remember Healthy animals avoid these plants. But still Chemical companies want patented (Unnatural) compounds so they can make money. This book is dedicated to natural remedies. But be careful it is still poison.
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--- use with your own risk
Natural Chemo-Therapy Please use Caution and Accept Full Responsibility

**SINthetic Chemotherapy has been use to make money**

Profit over People

"As a chemist trained to interpret data, it is incomprehensible to me that physicians can ignore the clear evidence that chemotherapy does much; much more harm than good."

-- Alan Nixon, Ph.D., Past President of The American Chemical Society

97 Percent of The Time, Chemotherapy Does Not Work And Continues To Be Used Only For One Reason

- Prevents Death...

Doctors and pharmaceutical companies make more from it. That’s the only reason chemotherapy is still used. Not because it’s effective, decreases morbidity, mortality or improves any specific cancer rates. In fact, it does the opposite. Chemotherapy has been shown to increase growth and long term morbidity rates.

Most chemotherapy patients either die or are bedridden within 5-10 years after treatment. It destroys their immune system, increases neuropathy and fatigue, and causes all known side effects. Patients basically live in a permanent state of disease and their death. The cancer industry marginalizes safe and effective cure while promoting their lucrative expensive, and toxic treatments whose risks far exceed any benefits.

Patrick Swayze 1952-2009

Before Chemo  After Chemo

Natural Medicine offers more safety but can work slower

**In Vitro** (in the test tube) under strict science control

**SINthetic Drug Chemistry**

**In Vivo** (testing in a Natural setting, like in the body or Nature.) Now Reality research has Fractal Complexity

**Natural Medicine, Time Tested, More Safe, Less Side Effects**

3--- use with your own risk
SYNTHETIC IS SYNTHETIC

Pharmacology Fact:
To Use a SYNTHETIC
anything is an Insult
to the Body

http://syntheticissynthetic4u.com/

PROMORPHEUS
An Advanced Treatise in Subspace and
Quantum Biology
Proof that anything Synthetic is
an Insult to the body

When English Homeopathy
was challenged in the early
90's Dr. Nelson addressed
the Parliament to help save
Homeopathy

IMUNE
Evidence Based Natural Energetic Medicine Education

4--- use with your own risk
What The Cancer Industry Does Not Want You To Know About Chemotherapy and Radiation

- Radiation-induced secondary cancers have exploded in the last two decades due to radiation treatment.
- 90% of Chemotherapy patients die 10-15 years after treatment and the cause is never attributed to treatment.
- More than 50% of all cancer patients suffer significant side effects related to treatment.
- Chemotherapy does not eliminate breast, colon, or lung cancer patients.
- Chemotherapy does not kill cancer cells, only destroys healthy cells.
- Patients who undergo chemotherapy are 4 times more likely to develop leukemia and 6 times more likely to develop cancers of the bones, joints, and soft tissue than those patients who do not undergo chemotherapy.
- Chemotherapy drugs directly damage DNA.
- Chemotherapy actually increases cancer growth.
- 66% increase in Chemo drug sales since 1990.
- 75% increase in cancer patients treated by 2010.

"My Main Concern is the Future Cancers Being Produced By Radiologists with low dose Radiation used to detect Cancers" (John Cameron)

"But today in the United States, and this shows you where fascism REALLY exists, ANY doctor in the United States who cures cancer using alternative methods will be destroyed. You cannot name a doctor doing well with cancer using alternative therapies that is not under attack. And I KNOW these people; I’ve interviewed them."

Gary Null, Ph.D., PhD

"Allopathic Cancer Racket (Medical Fascism)"

"What The Cancer Industry Does Not Want You To Know About Chemotherapy and Radiation"

5--- use with your own risk
Hormesis – Sometimes a Poison is Healthy

German pharmacologist Hugo Schulz first described Hormesis in 1888 following his own observations that the growth of yeast could be stimulated by small doses of poisons. This was coupled with the work of German physician Rudolph Arndt, who studied animals given low doses of drugs, eventually giving rise to the Arndt-Schulz rule. Arndt's advocacy of homeopathy contributed to the rule's diminished credibility in the 1920s and 1930s. Recently, Edward Calabrese has revived the Hormesis theory through his research on peppermint plants.

**Arndt Schultz Law:**
What effects a poison does in a large dose, a small dose of the poison will have opposite effects.
This list is of the foods or spices that are available but are toxic and have natural poisons like chemotherapy. These poisons are more toxic to the cancer but still are toxic to people. Use them carefully and with qualified experienced professional help (as best you can).

- **POKE ROOT POKE SALAD**
- **ACONITE**
- **OLEANDER**
- **MAGNOLIA BARK**
- **CALIFORNIA YEW BARK**
- **VINCA - PERIWINKLE**
- **BURDOCK**

--- use with your own risk
Natural Chemo-Therapy Please use Caution and Accept Full Responsibility

- Sophora Fruit
- Tea Tree Oil
- Amoni Seeds
- Cape Jasmine Fruit
- Peony Root
- Akebia
- Lobelia
- Phytolacca
- May Apple (Podophylum)
- Celidine
- Graviola, Paw Paw
- Mangosteen Fruit

There are more than these reported in the literature. These are just a few. Mix these into your diet and cooking there are many recipes for you to follow and cook for your cancer patient. See where to buy some of these in the appendix.

We offer you here a few recipes and a bit of advice. These herbs can be grown and or purchased on the web.

This book is but a guide to use and effects not able to be expressed elsewhere. The chemical companies known as Big Pharma make a lot of money with cancer treatments. So it takes courage to write this manual, it will take courage to read it, and more to use it. We can accept no responsibility for mistakes you might make.

8--- use with your own risk
ANTI CANCER Chinese HERBS
(NATURAL CHEMOTHERAPY) THESE PLANTS ARE LOW GRADE POISONS BUT ARE MORE POISONOUS TO CANCER CELLS. DO NOT USE THEM AS A PREVENTITIVE OR IF YOU DO NOT HAVE CANCER

Low Level Poisons (Chemotherapy) circled in red

<table>
<thead>
<tr>
<th>Aloe vera</th>
<th>Amygdalin</th>
<th>Anti-leukemic</th>
<th>Anti-parasite</th>
<th>Astragalus</th>
<th>Anti-neoplastic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Betulin</td>
<td>Black Walnut</td>
<td>Bromelain</td>
<td>Burdock</td>
<td>Cannabis</td>
<td>Cat’s Claw</td>
</tr>
<tr>
<td>Chaparral</td>
<td>Chin. Rhubarb</td>
<td>Chiorella</td>
<td>Citrus Pectin</td>
<td>Curcumin</td>
<td>Echinacea</td>
</tr>
<tr>
<td>Essiac</td>
<td>Flax seed</td>
<td>Garlic</td>
<td>Giger</td>
<td>Gou Kola</td>
<td>Green Tea</td>
</tr>
<tr>
<td>Jethro Kloss</td>
<td>Kelp</td>
<td>Kombu</td>
<td>Laetrile</td>
<td>Maitake</td>
<td>May apple</td>
</tr>
<tr>
<td>Mistletoe</td>
<td>Motherwort</td>
<td>Mushrooms</td>
<td>Nux Vomica</td>
<td>Onion</td>
<td>Pacific Yew</td>
</tr>
<tr>
<td>Pau d Arco</td>
<td>Periwinkle</td>
<td>Pokeweed</td>
<td>Red Clover</td>
<td>Reishi</td>
<td>Rhabarb</td>
</tr>
<tr>
<td>Rosemary</td>
<td>Shiratake</td>
<td>Silymarin</td>
<td>Slippery Elm</td>
<td>Sorrel</td>
<td>Spices</td>
</tr>
<tr>
<td>Spirulina</td>
<td>Taheebo</td>
<td>Thuja</td>
<td>Tree of life</td>
<td>Turkey Rhubarb</td>
<td>Turmeric</td>
</tr>
<tr>
<td>Venus Flytrap</td>
<td>Vinca rosea</td>
<td>Violet</td>
<td>Wheatgrass</td>
<td>Yarrow</td>
<td>Yunzhi</td>
</tr>
</tbody>
</table>

Chemotherapy is discovered by farmers. Farmers found that some plants healthy animals will not eat and a cancer animal will love to eat. And then sometimes the cancer would go away. One of the first and most powerful anti cancer herb was the vinca (periwinkle flower). The drug companies looked at this and found that there were chemotaxic agents in these plants. Compounds toxic to cells but very toxic to cancer cells. The reduced the compound from its natural complexity to its key ingredients and then synthesized the compound, secured a patent on the synthetic and synthetic Chemotherapy was born. They called the first form vinastrin after the vinca. You have to wear rubber gloves to handle it because it is so concentrated that it will burn your hand.

Natural Chemo is NOT for Prevention of Cancer
But nobody researched the natural. There was no patent for the natural so no one wanted to research it. No one but me. After the fall of the iron curtain in 1989 there was economic dismay in eastern Europe. I was lecturing in Kiev when I saw that the medical doctors were paid about 10 us dollars a month. I hired five of the best oncologists and doubled their salary to study the natural vinca versus the synthetic vincastrin. We did cell culture, toxicity studies, mouse, rabbit, and finally after 2 years a human study. And what did we see but the natural was statistically far greater in effectiveness and infinitely better in safety. The synthetic compound all but destroys your natural immunity for the next cancer. The results of all of these studies are published in the 15 year old peer reviewed medical journal (The Journal of the Medical Science of Homeopathy). I presented these papers to the world congress on oncology in Paris. The theme of the congress was we get you better but you come back. I announced in my presentation, I got the answer for you. The synthetic process (SINthetic is better) is wrong. The natural has complexities. The key ingredient is not enough. There are supporting buffers and helpers in nature. This is like taking the key ingredient of the Los Angeles Lakers Kobe Bryant and having him play alone. As good as he is he can’t play alone he needs supporting players to help him. Nature is designed this way.

10—— use with your own risk
Reductionism is wrong. SINthetic chemistry is wrong. The greed of the drug companies and the protection of a patent is wrong. We have seen that SINthetic foods make us sick. We all realize that the finest ingredients for cooking are from nature. The gourmet cook does not use synthetics. The same is true of our medicines. But in this Paris conference I was told that the power of the chemical companies is too great. But people are dying of chemotherapy. Power and money don’t care.

So I wrote this momentous book to help you on your own to deal with your cancer naturally. I was impressed with an advertisement I saw of Kevin Trudeau. His infomercial was interesting promising natural cures. But when I spent money for the book and read it there was nothing there. Just links to multi level companies charging massive amounts for joining and still not getting anything. So I decided to write this book and help you people to really get help.

The following plants and herbs have been recognized as helpful for cancer for hundreds of years. They are listed in herb books as helpful for cancer. Many of these are in your yard or could be in your garden. Be careful remember the healthy animals don’t eat them. So spice up your salad, make tea, get advice and cure your cancer.
Natural Chemo-Therapy Please use Caution and Accept Full Responsibility

Sanquinaria  Blood Root
collejas  burdock flowers

THIS AMAZING FRUIT CAN HELP TREAT AND CURE CANCER!

SOURSOP
FIND OUT MORE AT WWW.COLLECTIVE-EVOLUTION.COM

Ground Ivy (Glechoma hederacea) has rounded leaves with scalloped edges.

Narrow-leaved Purple Coneflower (Echinacea angustifolia) is common on the western prairies.

Milk Thistle (Silybum marianum). Note the white mottled leaves.

12--- use with your own risk
Natural Chemo-Therapy Please use Caution and Accept Full Responsibility

European Mistletoe (Viscum album), native to Europe, has naturalized near Santa Rosa, California.

Sticky Monkey Flower (Mimulus aurantiacus) has sticky glandular hairs.

(Top, left, above) Ocotillo (Fouquieria splendens) is common in southwestern deserts. It has spines at the base of its tufts of leaves and bright red flowers.

Canada Buffaloberry (Shepherdia canadensis) has bright red fruits.

Snowbush Ceanothus (Ceanothus velutinus) has sticky, shiny leaves and showy white flowers.

Devil’s Club (Oplopanax horridus). Note the spiny hairs beneath palmate leaf veins and the heavily armed stems.

13—use with your own risk
Western Larch (Larix occidentalis) is one of our few deciduous conifers. Note leaves turning yellow in autumn.

Pacific Yew (Taxus brevifolia). A red aril surrounds the seeds.

Paper Birch (Betula papyrifera) is easily recognized by its bark.

California Goldenrod (Solidago californica) is densely soft-hairy.

Braun's Fern (Pteridium aquilinum) is common in much of North America.

Clustered Broomrape (Orobanche fasciculata) has sticky, purplish to yellow stems.

Chinese Cucumber, Bitter melon

14--- use with your own risk
Blanket Flower (Gaillardia arista) and Spreading Dogbane (Apocynum androsaemifolium) have rose-striped flowers.

Motherwort (Leonurus cardiaca) is often found around farmyards.

Greater Burdock (Arctium lappa) has flowers in a more or less flat-topped cluster.

Common Water-plantain (Alisma plantago-aquatica) has delicate white flowers on thick stalks.

Natural Chemo is NOT for Prevention of Cancer
Shepherd’s Purse (Capsella bursa-pastoris) has purse-shaped seed-pods.

False Solomon’s Seal (Maianthemum racemosum) has flowers in terminal clusters.

The slender stems of Cleavers (Galium aparine). Note the hooked hairs.

Queen Anne’s Lace (Daucus carota) has a purple floret in the center of the umbel.

(Above) St. John’s Wort (Hypericum perforatum). Note the black dots on flower margins. (Right)

(Tall Buttercup (Ranunculus acris) is a common weed introduced from Europe.

--- use with your own risk
make an
*Anti-Cancer Tea*

from the bark of the Pacific
Yew, this has TAXOL in it.

*Crush up the bark first, use
alcohol cider or add small part
vodka, filter before use...*

A small piece of bark the size of
your thumb soaked in Luke warm
cider for over night, serve warm
or cold, add a cinnamon stick
and nutmeg.

Use more bark and nutmeg if the
cancer is extreme. The malvic
acid in the cider sets the taxol
free.
Natural Chemo-Therapy Please use Caution and Accept Full Responsibility

TRADITIONAL CHINESE MEDICINE (TCM) AND CANCER

Drawings of tumors have been found on turtle shells and “rare bones” dating from the eleventh century B.C. Medical texts dating from 200 B.C. have detailed descriptions of tumors and their causes. Cancer is well known and well documented in Chinese medical literature. Yet there is no word for cancer in Traditional Chinese Medicine (TCM).

This is because Chinese medicine has always regarded cancer as several different diseases rather than a single disease. Ironically, modern physicians are beginning to recognize this as well. Perhaps in our search for “the Cure” we can find a measure of help in the vast experience of Chinese medicine.

Chinese herbal treatment of cancer is based on the premise of Pu Zheng Du Ben. “Pu Zheng” means strengthening what is correct. “Du Ben” means regeneration and repair. Treating cancer with Chinese herbs requires diagnosing according to the four examinations. The aim of treatment is to harmonize the patient as well as to attack cancer.

Chinese Herbal Treatment of Cancer: What In A Formula

1. Herbs to Reduce Stagnation.
   The accumulation (tumor) is allayed with strong blood breaking and anti-cancer herbs. Herbs will differ according to the location of the cancer. Because many patients receive chemotherapy, and because toxicity may be a disease factor, anthracyclines are often added.

2. Herbs to Strengthen and Balance the Body.
   Reduce excess and supplement deficiencies. Most important is the body’s immune energy (Wei Qi) which must be heightened to help subdue the cancer process. One or more herbs are usually included to strengthen digestion and absorption of the medicine.

3. Herbs to Eliminate the Root Causes.
   To prevent recurrence. We must seek to understand what is the cause, or the causes.

Some Chinese herbs commonly used in the treatment of cancer:

**Vitalize Blood and/or Qi Herbs**

<table>
<thead>
<tr>
<th>Anti-Cancer Herbs</th>
<th>Strengthening Herbs</th>
<th>Miscellaneous Herbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chai Hu</td>
<td>Nai Shi and various mushrooms</td>
<td></td>
</tr>
<tr>
<td>E Zhu</td>
<td>Fu Ling, Fung Honet Root</td>
<td></td>
</tr>
<tr>
<td>Tan Ren</td>
<td>Bu Zhui, Scutellaria</td>
<td></td>
</tr>
<tr>
<td>Paeoniae</td>
<td>Shu Di Huang, Chinese Licorice Root</td>
<td></td>
</tr>
<tr>
<td>Carthami</td>
<td>Ma Huang, Ginkgo Biloba</td>
<td></td>
</tr>
<tr>
<td>Tinctori</td>
<td>Scillaria, Gun Can Chinese Licorice Root</td>
<td></td>
</tr>
<tr>
<td>Saposhniki</td>
<td>Mu Li, Oyster Shell and other shells</td>
<td></td>
</tr>
<tr>
<td>Rhizoma</td>
<td>Dong Ling Cao, Rubberscentia</td>
<td></td>
</tr>
<tr>
<td>Rutosides</td>
<td>Deng Gui Angelica Sinensis</td>
<td></td>
</tr>
<tr>
<td>Paracress</td>
<td>Bai Hua Shui Cao</td>
<td></td>
</tr>
<tr>
<td>Scutellaria</td>
<td>Bie Jia Turtle shell</td>
<td></td>
</tr>
<tr>
<td>Oldenlandia</td>
<td>Jia Wei Ying Migletta</td>
<td></td>
</tr>
</tbody>
</table>

Breast cancer herbs:

- Oldenlandia (20%), Taraxacum (20%), Scutellaria (20%), Aurantium (20%), Cucumis (20%)

Stomach cancer herbs:

- Oldenlandia (60%) and Imperata (10%) or Scutellaria (15%) and Imperata (15%)

VINCA TINCTURE

Overview

Vinca has more than 400 known alkaloids! Some are used by the pharmaceutical industry for the treatment of childhood leukemia, Hodgkin’s disease, testicular cancer and cancerous tumors. Taken as a daily supplement, it improves the blood supply to the brain, increases oxygen and glucose for the brain to use, helps prevent abnormal coagulation of blood, and it raises brain levels of the neurotransmitter serotonin. There are two classes of active compounds in Vinca: alkaloids and tannins.

The major alkaloid is known as vincamine. A closely related semi-synthetic derivative of vincamine widely used as medicine is known as ethylapovincamine or vincristine. It has vasodilating, blood thinning, and memory-enhancing actions. It has been shown in double-blind studies to help alleviate a type of dementia known as vascular dementia, in which the arteries supplying blood to the brain develop atherosclerotic plaques. Extracts of Vinca have significant anticancer activity against numerous cell types. The greatest activity is seen against multi-drug resistant tumor types which suggest that there are compounds in Vinca rosea that are synergistic or additive with anti-neoplastic by inhibiting resistance to them.

Constituents

Over 70 different indole alkaloids, including vincilukalinoblastine (vinblastine), 22-oxovincilukalinoblastine (vincristine), roxipine, vincamine, alstonine, leucovirine, salicine, vinine, vinoreline, vincine, vinoreline, vinoreline, leuconine.

Pharmacology

The hypoglycemic activity of alkaloids isolated from Catharanthus roseus have been studied pharmacologically and a remedy derived from the plant has been marketed under the proprietary name Vincalin as a treatment for diabetes.

Vinblastine (Molecular formula C40H54NO10, CAS Registry number 865-21-7, scientific name vincilukalinoblastine).

Vincristine (Molecular formula C40H54NO10, CAS Registry Number 57-22-7, scientific name 22-oxovincilukalinoblastine).

Both of these Vinca alkaloids are dimeric compounds of indole and dihydroindole nuclei joined together with other ringed compounds. Vincristine and vinblastine seem to be so similar in that both are made up of an upper indole moiety and a lower vindoline moiety. The difference is at the five membered ring of the lower ring systems namely vindoline of the two Vinca alkaloids. These alkaloids are cytotoxic and target sites in cell division thus preventing microtubul
Although for a normal person, this action of the Vinca alkaloids can be toxic but they are helpful agents in stopping the division of cancerous cells.

Vinca alkaloids are used in the prevention and treatment of cancer. The two common cancer treatment drugs (chemotherapy) from Lilly Velban® and Oncovin® are produced from vincristine and vindoline respectively.

The side effects when using these drugs can be serious.

Applications
Prevention of cancer, cancer treatment, anti-diabetic, stomachic, reduces high blood pressure, externally against nose bleeding, sore throat and mouth ulcers.

Precautions
Side effects from oral use are mild, only experienced by a small number of people, and disappear after the drug has been taken for a while. Should not be taken by women who are or may become pregnant or are breast feeding. There were no well-known drug interactions with Vinca.

Dosage
Tincture: 1-2 ml / 3 times daily
Infusions: 2-3 cups daily

References

Antitumor Principles Derived from Vinca rosea
Linn I. Vincaeleukoblastine and Leurosine
Irwin S. Johnson, Howard F. Wright, Gordon H. Swaboda and Janet Plants
(Lilly Research and Organic Development Laboratories, Indianapolis, Indiana)

The experimental activity of a new clinically confirmed antitumor compound, Vincaeleukoblastine (CA918001944), as the sole sulfadiazine has been described. Greatest activity was seen against the P-1534 acute lymphocytic leukemia in DBA/2 mice. Late as well as early stages of this leukemia were significantly affected by this compound. No synergistic or additive effects have been observed in combination therapy with other antitumor compounds.

A second indole-indolizine alkaloid, leurosine, isomeric with VLB, has also been obtained from Vinca rosea Linn, with similar demonstrable experimental antitumor activity.

Two other alkaloids, vindoline (2251202) and catharanthine (214241202), also obtained from Vinca rosea, were devoid of antitumor activity singly or in equimolar concentrations, but have been postulated as the biogenetic precursors of VLB and leurosine.

Preliminary studies in vitro demonstrated that certain compounds were capable of reversing the growth-inhibitory activity of VLB against human mononcytic leukemia cells. These compounds were coenzyme A, aspartic acid, tryptophan, a-keto-glutaric acid, ornithine, citrulline, arginine, and glutamic acid.

VLB and leurosine are representatives of a new class of clinically active antitumor compounds which may interfere with the cellular metabolic pathways leading from glutamic acid to urea, and from glutamic acid to the citric acid cycle.

HOKSEY LIQUID ORAL FORMULA

Immune Support Against Degenerative Processes**

This formula is based on a formula created by Harry Hoxsey in the 1950’s, who believed that his therapy normalized and balanced the chemistry within the body. The Hoxsey Formula is intended to support the original chemical balance of the body’s metabolism, thus preventing degenerative processes to take root.*

Ingredients: Red Clover fresh-dried blossoms (Trifolium pratense), Chapparal fresh-dried leaf

**Chilli & Paw Paw Chutney

Ingredients
- 7 black peppercorns
- 1 whole nutmeg
- 1 paw paw, peeled and coarsely chopped
- 2 apples, peeled and coarsely chopped
- 2 tomatoes, peeled and coarsely chopped
- 200ml fructose
- 75ml white vinegar
- 10ml coarse sea salt or Desi salt substitute
- 3 fresh red chilies, seeded and finely chopped
- 10ml fresh grated ginger

Method
Combine all ingredients in a saucepan. Stir constantly until the sugar is dissolved. Let the chutney simmer uncovered for approximately 1½ hours or until it has thickened. Remove peppercorns and nutmeg. Spoon the hot chutney into hot sterilised jars.

7 Steps to a delicious Pawpaw Smoothie by Executive Chef Gomez

Step 1: Chop some fresh pawpaw
Step 2: Put some ice in the shaker
Step 3: Add a large spoon of natural yogurt

Natural Chemo is NOT for Prevention of Cancer

19--- use with your own risk
GRAVIOLA A NATURAL CANCER CURE STRONGER THAN CHEMO?

One potent remedy ignored by mainstream press is graviola (also known as soursop, guanaba, and numerous other names.)

Research demonstrates that powerful substances in graviola—called annonaceous acetogenins—may arrest cancer tumor growth and may even protect your body from developing cancer cells.

In a study published in the Journal of Natural Products, a compound extracted from graviola seeds killed liver cancer cells without harming healthy cells.

Read the full article and discover how another lesser known fruit tree is more effective than some chemo drugs: www.undergroundhealthreporter.com/fightcancer

SORBET GRAVIOLA, Paw Paw and Papaya

A sweet tasty fruit made into a sorbet or ice cream version.

About

Sweet and full of flavor, Graviola is a popular dessert ingredient in South and Central America. Some describe its flavor as a combination of pineapple and strawberry in a creamy coconut or banana base.

The graviola tree requires a very warm climate. The fruit is oval or heart-shaped yellowish-green in color, and the tough outer skin is usually covered with pliable, knobby briers. The inner flesh is creamy and fibrous and studded with black seeds.

Mix the Graviola, Paw Paw, Papaya, MangoStein, Akeba Fruit, May Apple into a pulp add a dash of Vinca and 100% Apple juice concentrate to taste for the sweetener. Freeze 15 min. take out stir, repeat till it becomes ice cream sorbet consistency.

Have a dish twice a week or more if a professional says it is OK don't eat too much, and this is not for healthy children.
Agrimony Herb Uses and Medicinal Properties

Agrimony is not commonly used today, but has its place in traditional herbal medicine. This herb is safe for use for minor ailments in most healthy people. Like most herb simples, the uses to which it is put are remarkably varied. The English use it to make a delicious "spring" or "diet" drink for purifying the blood. It is considered especially useful as a tonic for aiding recovery from winter colds, fevers, and diarrhea. Agrimony contains tannin and a volatile essential oil.

As Agrimony also possesses an astringent action, it is frequently used in alternative medicine as an herbal mouthwash and gargle ingredient, and is applied externally in the form of a lotion to minor sores and ulcers. Agrimony has also been recommended, as a strong decoction, to cure sores, blemishes, and pimples.

Agrimony is called XIAN HE CAO in Chinese herbal medicine and is used to stop bleeding.
- Dr. Michael Tierra L.Ac., O.M.D., The Way of Chinese Herbs

Caution: This is an astringent herb, do not use if constipated. Do not use internally during pregnancy without discussing with your obstetrician.

Habitat and Description

Agrimony can be found growing extensively throughout Europe, Canada, and the United States. A hardy perennial, its natural habitat is woods and fields, but it takes to cultivation easily. Agrimonies have one to two foot branchy stems covered with a fine, silky down and terminate in spikes of yellow flowers. Both the flowers and the notched leaves give off a faint characteristic lemony scent when crushed. After the flowers fade they give place to tiny clinging "burrs" which will quickly adhere to your clothing if you brush by an it plant in a hedgerow.

How to grow Agrimony

For garden growing, give Agrimony sun or partial sun and regular watering, a plant from seed or propagate by root division in spring or fall. Gather the herb in summer while the flowers are in bloom.

A good antihemorrhagic combination is equal parts agrimony, cinnamon bark and yarrow.
POKE SALAD eat only if you have AIDS or Cancer

-Pokeweed is probably the best known and most widely used wild vegetable in America and Europe. However, a food scientist with the Alabama Cooperative Extension System says no part of this plant should be eaten by a person or animal.

“The roots, berries, seeds and mature stems and leaves of pokeweed are poisonous,” says Extension Food Scientist Jean Weese. There are at least three different types of poison in this plant -- phytolaccatoxin, triterpene saponins, an alkaloid, phytolaccin, and histamines. These poisons are most toxic to cancer cells and they inhibit replication of the AIDS virus.

Pokeweed, a herbaceous perennial native to America, grows from Maine to Florida and Minnesota to Texas. Indians introduced the first colonists to pokeweed, and they took it back to Europe where it became a popular vegetable. It grows along roads and fencerows, in fields and in open woods.

Early American settlers also made a crimson dye from the berry juice. Indians often used the pokeweed concoctions for a variety of internal and external medicinal applications.

The berries, which ripen in fall, are also popular with migrating songbirds, especially robins, towhees, mockingbirds, mourning doves, catbirds and bluebirds. Sometimes the birds get drunk on overly ripe berries and fly into closed windows or sides of buildings.

For years, people have picked the young shoots and developing leaves (before they take on their reddish hue) off this plant and cooked them. The plant is still used by many people today, and the tender young shoots often appear in rural vegetable markets in the South.

Most people boil the shoots and leaves for 20-30 minutes, first in salt water and again in clean water, then eat the plant much like spinach.

(The eating of nonfatal quantities of poke, perhaps of the shoots, may cause retching or vomiting after two hours or more. These signs may be
followed by dyspnea (difficulty breathing or air hunger), perspiration, spasms, severe purging, prostration, tremors, watery diarrhea (often bloody) and, sometimes, convulsions. If a fatal quantity is eaten, perhaps including roots, the above signs are followed by paralysis of the respiratory organs and other narcotic effects, culminating in the death of the poisoned person.)

Poke Salad resembles spinach in taste and texture, and it was the perfect accompaniment for the tofu, which I seasoned with nooch ("nutritional yeast"), curry powder, garlic powder, onion powder, and soy sauce. On the side, I sliced a summer tomato from the farmer's market (yea for summer tomatoes!!!!) and a slice of Ezekiel bread spread with Marmite.

My Granny gave me a batch of poke salad that she'd had frozen in her deep freeze. It was already prepared, so I only had defrost it and heat it in a little safflower oil.

Now, I mentioned that poke salad is poisonous. According to Wikipedia, poke salad must be boiled three times, discarding the water each time, to remove all toxins. I believe Granny did all that before she gave it to me. At least, I hope so.

**Poke Cancer be Gone Salad**

1 to 2 lbs. Poke Salad

1 cup tofu cubes

1 lg. onion

23--- use with your own risk
2 cloves garlic

1-2 eggs

Handful of alfalfa sprouts

Season with sage, ginger, horseradish, turmeric, cumerin, rosemary, cinnamon or yarrow Add some buttercup flowers, milk thistle leaves, Kale, or arum maculatum (jack in the pulpit) leaves.

2 eggs

Pick and wash poke salad; bring to a rapid boil for 20 minutes. Drain and rinse with cold tepid water. Bring to a rapid boil, starting with cold water, for a second boil for 20 minutes. Again drain and rinse with cold tepid water. Now for the third time, starting over cold tepid water bring to a rapid boil for 20 more minutes. On the third boil add the milk thistle and jack in the pulpit leaves if you got them. Drain and rinse with cold water. Let drain completely.

Meantime stir fry tofu onions and garlic; set aside. Clean and cut onion in quarters. Take drained poke salad. Cook in fry pan that you fried your tofu. Add spices to flavor, 1/4 cup of water, season to taste. Let steam fry until onions are sautéed, about 15 to 20 minutes. Serve and garnish with hard boiled egg or add a scrambled egg or two for flavor. Cover with alfalfa sprouts.

Field Greens, poke salad with Fruit Salad to fight Cancer
Natural Chemo-Therapy Please use Caution and Accept Full Responsibility

1 head green leaf lettuce or anticancer field leaves listed below
1 bunch mescaline greens
1/2 c. pine nuts, crushed bitter almonds and black walnuts all to be toasted
Handful of alfalfa sprouts

Add some buttercup flowers, milk thistle leaves, Kale, Kelp or arum maculatum (jack in the pulpit), burdock (bull thistle), goldenrod, celandine, dandelion, plantain, sheep sorrel, red clover, agrimony or other anti cancer leaves or flowers. Wash thoroughly. Just use a tiny bit of the extra bitter plants.

1 Granny Smith apples, 1 young orange
Crumbled goat cheese or tofu

**Dressing:**
1/2 c. olive oil, safflower oil, sunflower oil (combo or rotate)
1/2 c. balsamic vinegar, or weak soy sauce
1/4 c. fructose
1 tsp. celery seed *(use with estrogen cancers but not with prostate or testosterone cancers, celery seed is rich in natural testosterone and should not be used where testosterone aggravates the cancer)*
1 tsp. Dijon mustard; Season with sage, ginger, horseradish, turmeric, cumin, rosemary, cinnamon or yarrow

Whisk all dressing ingredients. Can keep dressing for up to 2 weeks in refrigerator.

Toast lightly pine nuts and almonds on cookie sheet in oven at 400º for 3 minutes, WATCHING them CAREFULLY, as they burn easily.

Use some of the orange and apple peel shavings as seasoning. Slice apples and oranges thinly or into small cubes. Toss all ingredients.

**WARNING**

Amygdalin (from Greek: ἀμυγδάλη amygđalē “almond”), C$_{20}$H$_{27}$NO$_{11}$, is a glycoside initially isolated from the seeds of the tree *Prunus dulcis*, also known as bitter almonds, by Pierre-Jean Robiquet and A. F.

--- use with your own risk
Boutron-Charlard in 1830, and subsequently investigated by Liebig and Wöhler in 1830, and others. Several other related species in the genus of *Prunus*, including apricot (*Prunus armeniaca*) and black cherry (*Prunus serotina*) crushed apricot pits all containing some amygdalin. It was promoted in a modified form called Laetrile as a cancer cure by Ernst T. Krebs under the name "Vitamin B17", Beta-glucosidase, one of the enzymes that catalyzes the release of the cyanide from amygdalin, is present in human small intestine and in a variety of common foods. This leads to an unpredictable and potentially lethal toxicity when amygdalin or laetrile is taken orally.

A 2006 systematic review by the Cochrane Collaboration concluded: "The claim that laetrile has beneficial effects for cancer patients is not supported by data from controlled clinical trials. This systematic review has clearly identified the need for randomised or controlled clinical trials assessing the effectiveness of laetrile or amygdalin for cancer treatment.” Given the lack of evidence, laetrile has not been approved by the U.S. Food and Drug Administration. The U.S. National Institutes of Health evaluated the evidence separately and concluded that clinical trials of amgydalin showed little or no effect against cancer. For example, a 1982 trial of 178 patients found that tumor size had increased in all patients. The authors reported that "the hazards of amygdalin therapy were evidenced in several patients by symptoms of cyanide toxicity or by blood cyanide levels approaching the lethal range".

If you want to avoid the amygdalin in this salad use regular not bitter almonds. If you want more amygdalin add crushed apricot pits. The release of cyanide has limited benefits for cyanide is too powerful and quick a toxin to all cells.
Laeatril B17 Therapy

Although some experts believe that high dosages of amygdalin is toxic for the body, according to worldwithoutcancer.org.uk, Dr. Krebs believes that eating a minimum of 100 mg of vitamin B17 (equal to seven apricot seeds) can help a person to have a cancer-free life. Here are the lists of foods with vitamin B17: [http://health.centrefo.com/health/krebs.html](http://health.centrefo.com/health/krebs.html)

***Seeds***: Seeds of fruits like apple, apricot, cherry, nectarine, peach, pear, plum and prune. (As mentioned, some researchers believe that these seeds contain amygdalin molecule which produces cyanide once ingested and hence consuming lots of apples seeds or almonds often causes stomach ache or even worse. Click [here](http://health.centrefo.com/health/krebs.html) to find which Fruit Skin and Seeds are good for you or not good for you)

***Beans***: Burma, chickpeas, lentils (sprouted), lima, Ragoon, mung (sprouted)

***Seeds***: flaxseed, sesame and chia

***Grains***: barley, brown rice, buckwheat, chia, flax, millet, rye, wheat berries, vetch

***Berries***: almost all wild berries, chokeberry, cranberry, elderberry, raspberry, strawberry and blueberry

***Miscellaneous***: fuscia plant, wild hydrangea, yew tree and fuschia plant

***Herbs***: Acacia, alfalfa (sprouted), milkweed, Sudan, minus, wheat grass, white dover, aquatic and dandelion root

*Natural Chemo is NOT for Prevention of Cancer*
Cyanide used to kill cancer cells

By Mark Henderson

BRITISH scientists have harnessed the deadly properties of cyanide to kill cancer cells, raising the prospect of a revolutionary drug based on the poison of choice for fictional murderers.

Researchers from Imperial College, London, have developed a sophisticated targeting method that uses antibodies to guide lethal doses of the poison to tumours, without affecting healthy tissue. The system, known as antibody guided enzyme nitrile therapy, has been used successfully to seek out and kill human colorectal cancer cells in the laboratory. Patient trials could begin within two years.

The system mimics the natural defences of plants such as cassava and almonds against insect predators. When these are damaged, a natural enzyme called linamarase releases cyanide only in the affected area, so that the pests are deterred or killed.

The Imperial team has genetically engineered into a yeast the gene for linamarase and the gene for an antibody that recognises a protein specific to colorectal tumours, the festival heard.

When the altered yeast is added to cancer cells, it binds to them and kills them by generating cyanide, but does not affect healthy cells. Should any cyanide escape the tumours into the bloodstream, it would be rapidly broken down in the liver and neutralised.

WARNING!

Apples Contain Cyanide which is known to cause death in humans.

28--- use with your own risk
1. Potatoe stems and leaves have glycoalkaloid poisons
2. Tomatoe leaves and stems have glycoalkaloid poisons
3. Raw unheated Almonds have cyanide
4. Rhubarb leaves are poisonous
5. Apple seeds have small amounts of cyanide
6. Cherry seeds release prussic acid (Hydrogen cyanide)
7. Elderberry roots are poisonous
8. Poke Root has some poison
9. Paw Paw has some low grade poisons

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**SCENARIO I**

- CHEMO ATTACKS CANCER CELLS
- SOME RESISTANT CELLS REMAIN
- RESISTANT CELLS MULTIPLY. CHEMO CANNOT KILL THEM.
- CANCER RETURNS

**SCENARIO II**

- CHEMO + PAW PAW ATTACK CELLS
- SOME RESISTANT CELLS REMAIN
- PAW PAW KILLS RESISTANT CELLS
- CANCER IS GONE

---

29--- use with your own risk
Dr. Desi’s Anticancer Syrup

Into a small bowl mix ½ cup rich natural flower pollen dark honey with 1 cup crushed black and or blue berries. Add 2 tablespoons of fructose, 2 tablespoons of cumerin/tumeric, 2 tablespoons of crushed agrimony, 2 tablespoons of crushed dried young oranges peel and all (use the oranges when they are about slightly larger than a golf ball, dry thoroughly) try ginger cinnamon and garlic for flavor. Mix and take one teaspoon in the morning and one before bed.
Horseradish peroxidase

The enzyme horseradish peroxidase (HRP), found in horseradish, is used extensively in molecular biology applications primarily for its ability to amplify a weak signal and increase detectability of a target molecule.

Horseradish peroxidase catalyses the oxidation of luminol to 3-aminophthalate via several intermediates. The reaction is accompanied by emission of low intensity light at 428 nm. However, in the presence of certain chemicals, the light emitted is enhanced up to 1000-fold making the light easier to detect and increasing the sensitivity of the reaction. The enhancement of light emission is called enhanced chemiluminescence (ECL). This adds to the anti cancer effects.

Beet, Red Onion and Horseradish Relish Recipe

This tangy and colorful relish goes beautifully with beef, especially prime rib.
Boil the beets for over an hour to make the beets soft. Crush beets and mix all vegetables and spices in a stir fry till all are mixed. Remove from heat. And the when at just above room temperature mix in the oils. Stir and mash to a paste. Let sit in a cool place for 24 hours. Re-stir before serving.

Sea Bass in Horseradish Crust in Anchovy Broth with Veg Puree Recipe

Breaded sea bass fillets get a boost of flavor from horseradish and anchovy oil, served with pureed parsnips, broccoli or cauliflower on the side. This gourmet-quality meal is really quite simple to make and it fights cancer.

Total Time: 60 minutes after marinating

Ingredients:

- 2-1/2 pounds striped bass fillets, divided into 12 portions, marinate the fish in cheap white wine for 6 hours at low temp (110 degrees Fahrenheit, 42 Celsius) use the wine as a sauce after preparation
- 1-1/2 cups brioche crumbs
- 1/2 cup grated horseradish
- 1/4 cup chopped parsley, dandelion, burdock, sorrel, plantain, poke (Properly washed), agrimony
- 1/2 cup melted butter
- Curry, cum erin or ginger and freshly ground black pepper to taste
- 2-1/2 cups chicken stock
- 2 Tablespoons anchovy oil for salt without salt
- ¼ cup dried crushed young bitter orange
- For the Puree:
  - 1-1/2 pounds parsnips, peeled and sliced
  - 1/4 cup heavy cream
  - Curry, cumin and freshly ground black pepper to taste
**Preparation:**

To prepare the **bass**, skin the fillets if necessary. Mix the brioche crumbs with the **horseradish**, parsley, butter, salt, and pepper. Place the fillets on a greased baking sheet, top with a layer of the crumbs, and set aside. Bring the stock to a boil, and reduce to 1-1/2 cups.

Cheap wine is the secret. Cheap wine is very acid and the acids break down the fish and starts releasing the flavor. Leave the heads on for the marinating, this adds to the flavor of the wine sauce after.

For the puree, boil the **parsnips, broccoli and cauliflower** in seasoned water until very tender, about 10 to 12 minutes. Drain and place in a saucepan with the cream. Cook over medium heat for 5 minutes. Puree the mixture in a food processor fitted with the steel blade. Season with spice and pepper to taste.

To cook the fish, heat the oven to 400 degrees. Bake the fish fillets for 7 minutes, or until the fish is cooked and the top is lightly browned.

To serve, place two fish fillets on a plate, and pipe some of the parsnip veg puree between the fillets. Sprinkle a few tablespoons of the wine stock around the fish, and then a small amount of the **anchovy*** oil. Serve immediately with the wine sauce.

Yield: 6 servings

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**Sunflower Pate Recipe**

Serve this vegan sunflower **pate** with crackers as an **appetizer**, **snack** or protein main dish. The **spread** is baked, cooled, then chilled to set. Yet it is best served at room temperature, so plan ahead.

**Prep Time:** 15 minutes

**Cook Time:** 45 minutes

**Total Time:** 60 minutes

**Ingredients:**

- 1 cup ground sunflower seeds
- 1/2 cup cornmeal
- 1/2 cup nutritional yeast (Nooch)
- 3 teaspoons parsley
- 1-1/2 teaspoons basil
- 1 teaspoon thyme
- 3/4 teaspoon sea salt or salt substitute

Crush and mix all ingredients into a paste like pate’.
Basic Anti Cancer Mayonnaise Recipe

Homemade mayonnaise is fast and easy to make in a blender or food processor. Flavored variations follow.

**Prep Time:** 5 minutes

**Total Time:** 5 minutes

**Ingredients:**

- 1 large egg
- 2 teaspoon Dijon mustard
- 1 tablespoon chopped and powdered agrimony
- 1 teaspoon powdered parsley, dandelion, burdock, sorrel, plantain, garlic, onion, poke (properly washed), all to taste all if available
- 1 teaspoon dried and powdered young bitter orange
- 1 teaspoon Kumerin, (cumin), and 1 tsp Vinca extract
- 1/4 teaspoon freshly ground white and black pepper
- 1-1/2 teaspoons white wine vinegar
- 1 cup oil, sunflower or safflower
- 1 to 2 Tablespoons lemon juice with the orange peel soak in for one night

**Preparation:**

Place everything but the oil and lemon juice in the blender or processor container. Process 5 seconds in the blender; 15 seconds in the processor. With the motor running, add the oil, first in a trickle, then in a thin, steady stream. When all the oil has been added, stop the motor and taste. Add lemon juice to your taste. If the sauce is too thick, thin with hot water or lemon juice. If too thin, process a little longer.

Yield: 1-1/4 cups

**Mayonnaise Variations**  
(Except for Remoulade, each starts with one cup.)

**Aioli:** Add 4 cloves garlic mashed with 1/8 teaspoon salt and 1/2 teaspoon lemon juice. Add 1 to 2 tablespoons sunflower oil, enough to make a soft consistency. Good with fish soups, fish, poached or boiled eggs, vegetables.

**Creamy:** Stir in as much as an equal amount of probiotic yogurt.

**Green Goddess:** Add 1 small clove garlic, chopped, 2 to 3 chopped anchovy fillets, 3 tablespoons chopped parsley, sorrel or dandelion, 6 tablespoons sour cream and lemon juice to taste. Serve on salad or with fish and shellfish.

**Herb:** Puree 2 tablespoons chopped fresh herbs with an equal part lemon juice. Press out liquid, stir into mayonnaise. Nice with fish, poached or boiled eggs, vegetables.

**Horseradish:** Add horseradish to taste. Serve with ham, beef, corned beef.

34--- use with your own risk
Remoulade: Add to 1-1/2 cups mayonnaise 1 finely chopped hard-cooked egg, 1 tablespoon chopped capers, 1 tablespoon chopped parsley, 1 teaspoon lemon juice. Classic accompaniment to cold poached or boiled eggs, fried fish, cold vegetables, cold meats.

Scandinavian Mustard: Add 2 tablespoons Dijon mustard, 4 teaspoons brown fructose, 2 tablespoons fresh dill. Sweet and delicious with smoked or fresh salmon.

Tartar Sauce: Add 1 tablespoon minced pickles, 1/2 tablespoon minced onion, 2 teaspoons parsley, sorrel or dandelion, 1 teaspoon lemon juice. A little dried tarragon is optional. Serve with fish and shellfish.

Thousand Island or Russian: Stir in 1/4 cup chili sauce, 2 tablespoons chopped gherkins, 1 chopped shallot or green onion, 1 teaspoon grated horseradish. Serve with boiled eggs, fish, shellfish, cold meats, cold vegetables, or a green salad.

There are currently more than 140 studies underway to see if a specific food combination has better or worse health benefits. Some of the earliest results show that certain foods put together offer much greater cancer prevention properties than any of the foods do all by themselves.

We all know the Omega 3 oils in salmon are hard on cancer cells. Cruciferous vegetables also have anti-cancer properties. What about putting a meal together with a filet of salmon on a bed of watercress and beautiful bunch of broccoli beside it with some crushed walnuts sprinkled on top. That actually sounds like a very expensive fancy restaurant meal. It is also a cancer killer combination beyond compare.

Why? Because each of these foods has certain cancer-fighting ingredients. But something almost magical happens when they are combined into one dish. When you put all of them together they are extremely high in two nutrients- sulphoraphane and selenium. The combination of these two nutrients is said to be 13 times more effective than either one of them alone.

Beyond that, the sulphoraphane found in broccoli also becomes an anti-cancer dynamo when combined with lycopene or with apigenin (another flavaonoid). Apigenin is found in apples, endive, beans, broccoli, celery, cherries, cloves, grapes, leeks, onions, barley, parsley and tomatoes. So anything you can imagine that sounds good that combines these will get you many times the cancer-fighting properties of the single food by itself.

Another way to create anti-cancer recipes is to eat meals that combine foods of different colors. When combined they are more likely to give your body what it needs to prevent or fight cancer than if the majority of your meal was all a single color of food. The combinations are endless and the beneficial effects are well worth the effort.
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If this whole concept is not new to you there may be a reason why. Even though science has always studied one food at a time, we don’t eat that way. We always eat more than one food at a time. But in the past we’ve usually combined foods together for recipes based on who they taste together rather than how the combination would benefit us nutritionally.

Natural Chemo is NOT for Prevention of Cancer

Treating Cancer with Chinese Herbs

This was the title of a book I found over two decades ago. It was a chronicle of Chinese treatments for cancer. The Chinese respect herbs much more than Americans do. The Chinese pharmacopeia is much more refined in describing how to pick and prepare herbs. So they work better. Chinese herb shops use more care than the American herb shops of old. This has changed and some are now using more skill in growing and preparing herbs everywhere. Be careful in attaining your herbs.

I redeveloped these herbal remedies and got NDC codes for them in America in 1989. I had a patented electrical activation process that gave an increased potency. But because of greed and other factors the company was removed from me and now I am relating these formulas for you to make at home. These formulas have been very successful in helping people with cancer. They are directed at certain types of cancer.

I give you the list of formulas I developed in China with the help of their doctors. Many of these herbs are easy to get or even to grow. All are listed on the internet. Read about use and dangers, get help from a local herbalist, try to not be fooled into multi-level schemes, and respect nature in your body with nature. I will give you some of the pics and formulas broken down to get you started.

Most of these herbs can be used as teas. There is toxicity in all things it is a matter of dose. Three gallons of water is poisonous if you drink it in 3 minutes. Be careful with these herbs. I made them into homeopathics at 3x or so. 3x is one part per thousand or like weak tea. The patient was then to take 10 drops three times a day. This was always safe, but limited in effectiveness. If you use a cup of weak tea a day of the toxic ones it has minimum risk, more is risky. A qualified herbalist can give you some advice where you buy the herbs. You might ask him to make up the remedies I designed. He can advise on the toxicity of some of these. But if you have cancer the chemotaxic or natural chemotoxic agents are more poisonous to the tumor than you. So here are the remedies I designed for cancer therapy.
ESOPHAGUS FORMULA
Ingredients: Salvia officinalis, Scutellaria Barbatae Herba, Glycyrrhiza Rhae, Rhei Rhizoma, Achyranthis Radix, Zingiber officinale, Ammonium Nitricum 3x, 6x, 12x, 30x.

KIDNEY FORMULA
Ingredients: Lobelia inflata, Imperatae Rhizoma, Dioscorea batatas Rhizoma, Lygodii Spora, Desmodii Herba, Haematitum, Cirsi Rhizoma et Radix 3x, 6x, 12x, 30x.

LARGE INTESTINE FORMULA
Ingredients: Oldenlandiae Herba, Loniceræ Flos, Scutellaria Barbatae Herba, Taraxacum officinale, Sophoræ Flos, Sanguisorbae Radix, Magnolii Officinalis Cortex., Akebiae Caulis, Citrus trifoliata, Salviae Miltorrhizae Radix 3x, 6x, 12x, 30x.

LIVER FORMULA
Ingredients: Angelicae Dahuricae Radix, Salviae Miltorrhizaæ Radix, Carathami Flos, Scutellariae Barbatae Herba, Echinopsis Radix, Akebiae Caulis, Paoniae Radix, Gardeniae Fructus, Amoni Semen, Angelicae Radix 3x, 6x, 12x, 30x.

LUNG FORMULA
Ingredients: Mori Folium, Coicis Semen, Tricosanthis Radix, Sarracini, Fumari, Houttuyniae Herba, Armeniacae Semen, Laminariae Rhizoma, Sphæridii Sémén, Steemoniae Radix, Salviae Miltorrhizae Radix, Glycyrrhizae Radix, Imperatae Rhizoma 3x, 6x, 12x, 30x.

LYMPH FORMULA
Ingredients: Myrrha, Aconiti Carmichaeli Praeparata Radix, Angelicae Dahuricae Radix, Ephedrae Herba, Echinacea purpurea 3x, 6x, 12x, 30x.

PREVENTATIVE FORMULA
Ingredients: Mysteria chinensis, Trapa natans, Terminalia Chebulae Fructus, Coicis Semen 3x, 6x, 12x, 30x.

STOMACH FORMULA
Ingredients: Solanum nigrum, Salviae Miltorrhizae Radix, Scutellariae Barbatae Herba, Pteris Herba, Raphani Sémén 3x, 6x, 12x, 30x.

UTERINE FORMULA
Ingredients: Cinnamomi Cortex, Carthami Flos, Phellodendri Cortex, Ostraæ Testa, Astragali Radix, Loniceræ Flos, Gentianæ Scabrae Radix, Aconiti Carmichaeli Praeparata Radix, Linderae Radix, Violæ Herba 3x, 6x, 12x, 30x.

BONE
Ingredients: Myrrha, Loniceræ Flos, Scutellariae lateriflora, Taraxacum officinale, Magnolii Officinalis Cortex, Juglandis nigra, Targ Nuel, Akebiae Caulis Fructus, Echinacea purpurea, Shark Cartilage, Sarcode: Bone, Equisetum arvense, Beta vulgaris 3x, 6x, 12x, 30x.
Esophagus cancer formula: use items 1-6 as herbs and as a tea combination, the last homeopathic at 6x added very weak to the tea.

1. Salvia officinalis (Sage, Common sage, Garden sage, Kitchen sage, Culinary sage, Dalmatian sage, Purple sage, Broadleaf sage, Red sage) is a small perennial evergreen subshrub, with woody stems, grayish leaves, and blue to purplish flowers. It is a member of the mint family.

2. Baikal skullcap (Scutellaria barbata) is a perennial native to southern China and throughout Korea. In traditional Chinese medicine (TCM), it is used as an anti-inflammatory, diuretic, and antitumor agent, especially in esophagus and liver diseases such as hepatitis and hepatocellular carcinoma (1;2;3).

3. Fructus Zizyphi Jujubae Chinese date, jujube.

Product Description

Detailed product description
1. Pharmaceutical name: Fructus zizyphi jujubae.
4. Channels (meridians) entered: Stomach, spleen
5. Actions & indications: For weakness, shortness of breath, lassitude, lack of appetite, loose stools due to pixu (spleen deficient) calming the mind seeds used in insomnia.
6. Medical function:
   A. Improves camp;
   B. Calms the central nervous system;

--- use with your own risk
C. Inhibits histamine, ige, and 5-ht (serotonin);
D. Protects liver;
E. Improves strength of muscles;
F. Inhibits cell mutation and inhibits cancer cells;
G. Treating skin cancer the active ingredients betulinic acid;
H. And maslinic acid possess the effect of inhibiting cancer cells;
I. Preventing reaction in blood transfusion.

4. Rhubarb
**Rhubarb (da huang)**

*Radix et Rhizoma Rhei*

**Properties:** Bitter in flavour, cold in nature, it acts on the spleen, stomach, large intestine, heart and liver channels. Bitter and cold for clearing heat, lowering and sinking downward, the herb has effects of clearing the bowels, easing the bowel movement, and releasing stagnation in gastrointestinal tract, fire of excess type and toxic heat, so it is an important herb for constipation due to accumulation of heat of excess type, and gastrointestinal fecal impaction due to heat and to heat. The herb also acts on blood, heart and liver, removes the pathogenic heat and toxic material from the blood, promotes blood circulation to relieve blood stasis, resolves furuncles and carbuncles due to blood heat, blood stasis, etc. In addition, it is effective for eliminating dampness and heat, normalizing function of gallbladder and treating stranguria.

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**Achyranthis radix** is a perennial plant of the Amaranthaceae family that is an herbal medicine named for the Achyranthes japonica Leeille et Vaniot roots.
Achyranthoside H methyl ester, a novel oleanolic acid saponin derivative from *Achyranthes fauriei* roots, induces apoptosis in human breast cancer MCF-7 and MDA-MB-453 cells via a caspase activation pathway

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**Abstract** Achyranthoside H methyl ester (AH-Me) is an oleanolic acid saponin derivative isolated from the roots of *Achyranthes fauriei* through diazomethane treatment. AH-Me exhibited significant cytotoxicity against human breast cancer MCF-7 and MDA-MB-453 cells, with respective ID₅₀ values of 4.0 and 6.5 μM in the MTT assay. AH-Me is a unique saponin containing three methoxycarbonyl groups in the sugar moiety linked to the C-3 position of oleaonic acid. The demethylation of these methoxycarbonyl groups by alkaline hydrolysis caused a marked reduction of the cytotoxicity of AH-Me, suggesting that the methoxycarbonyl groups of AH-Me are key groups for the acquisition of cytotoxicity against human cancer cells. The staining of cancer cells with 4′,6′-diamidino-2-phenylindole (DAPI) showed that the population of cells with altered nuclear morphology, for example chromatin condensation and fragmentation, increased markedly after AH-Me treatment. Exposure of MCF-7 and MDA-MB-453 cells to AH-Me resulted in a dose-dependent and time-dependent increase in the sub-G1 population, and in the cleavage of poly-ADP-ribose polymerase (PARP) followed by the formation of an 89 kD peptide. Pretreatment of the cells with the pan-caspase inhibitor z-VAD-fmk abolished the cleavage of PARP by AH-Me treatment and suppressed the antiproliferative effect of AH-Me on tumor cell growth.

These results together led to the suggestion that AH-Me induces apoptosis via the caspase activation pathway in human breast cancer cells, and apoptosis is the main cause of the cytotoxic effect triggered by AH-Me.

**Keywords** *Achyranthes fauriei* root · Achyranthoside H methyl ester · Human breast cancer cells · Apoptosis · Antiproliferative effect

**Introduction**

Saponins biosynthesized in plants are used for various purposes in many Asian countries and some [1] have reported to have the ability to inhibit tumor cell induction of apoptosis [1]. Achyranthosides are acylic saponins isolated from the roots of *Achyranthes fauriei*, which is a medicinal plant utilized in East ancient times. Our group has so far isolated nine saponin derivatives [2] from the crude extract of dried *Achyranthes fauriei* roots after methyl diazomethane ether treatment [2, 3].

In this study, we report the isolation of achyranthosides A (A-Me), is cytotoxic to human colon carcinoma melanoma cells [2]. During the course of continuous phytochemical investigation of *A. fauriei* roots, we additionally isolated two new saponins from *A. fauriei* H and G, as their methyl ester found that the latter compound, achyranthoside ester (AH-Me), has significant cytotoxicity against breast cancer MCF-7 and MDA-MB-453 cells.

Breast carcinoma is the fourth most common site-specific crude mortality rate for Japanese women. Breast carcinoma cells frequently overexpress receptor family, which belongs to the epiderm...
5. Mu Tong (Akebia Caulis)

Chinese Name:

Mu Tong

English Name: Akebia Caulis

Functions and Usage:

- Promotes urination, drains heat from the heart through the small intestine - irritability with sores of the mouth or tongue, scanty urination, lin syndrome, edema.
- Promotes lactation, unblocks the blood vessels - insufficient lactation, less commonly for amenorrhea and bi-syndrome.

Functional Groupings (Click for Summary/Study Notes):

- Herbs That Drain Dampness
- Dosage and Preparation Notes:

**Dosage: 3-9g**

Channels Influenced:

- Heart
- Small Intestine
- Urinary Bladder
Temperature and Taste Properties:

- Bitter (Ku)
- Cool

Contraindications:

- Avoid during Pregnancy.
- Toxic - can lead to renal failure (aristolochic acid).

6. Radix Paeoniae Rubra

Radix Paeoniae Rubra

**Botanical Name**

1. Paeonia lactiflora pall.; 2. Paeonia veitchii Lynch

**Common Name**

Red peony root

**Source of Earliest Record**

Shennong Bencao Jing

**Part Used & Method for Pharmaceutical Preparations**

The roots are dug in autumn. After the fibrous roots and rough bark have been removed, the roots are dried in the sun, soaked in water and cut into slices.

**Properties & Taste**

Bitter and slightly cold
Meridians
Liver

Functions
1. To clear heat and cool blood; 2. To remove stagnant blood and reduce swelling

Indications & Combinations
1. Febrile diseases in which exogenous pathogenic heat enters into the nutritive and blood levels manifested as maculopapule, vomiting with blood, epistaxis, and deep red tongue proper. Red peony (Chishao) is used with Fresh rehmannia root (Shengdihuang) and Moutan bark (Mudanpi). 2. Blood stagnation manifested as dysmenorrhea, amenorrhea, acute inflammation with red swelling and pain from external injury. Red peony (Chishao) is used with Chuanxiong rhizome (Chuanxiong), Chinese angelica root (Danggui), Peach seed (Taoren) and Safflower (Honghua). 3. Boils, carbuncles and furuncles. Red peony (Chishao) is used with Honeysuckle flower (Jinyinhua) and Forsythia fruit (Lianqiao).

Dosage
3-10 g

Cautions & Contraindications
This herb should not be combined with Black false bellebore (Lilu)

7. Uses and Suggestions of Capejasmine Fruit.

1. Febrile diseases manifested as vexation, melancholia and restlessness: It is used together with prepared soybean, i.e. Decoction of Capejasmine and Fermented Soybean (Zhizi Chi Tang). If excessive noxious heat is present with symptoms of high fever, dysphoria, unconsciousness and delirium, it is often used with coptis root and scutellaria root, as in Antipyretic and Antitoxic Decoction (Qingwen Baidu Yin).

2. Stagnation of damp heat in the liver and gall bladder manifested as fever, jaundice, scanty dark urine, etc: It is often used with Oriental Wormwood, rhubarb and phellodendron bark, as in Oriental Wormwood Decoction (Yinchenhao Tang) and Decoction of Capejasmine and Phellodendron (ZhiziBaipi Tang).

3. Bleeding due to invasion of blood by pathogenic heat, such as hematemesis, epistaxis, dysentery with bloody stool and hematuria: It is often used with cogongrass rhizome, dried
rehmannia root and scutellaria root.

4. Clearing away intense fire and relieving fidgets:

For the treatment of febrile disease with fidgets or irascibility, restlessness, it is often combined with Semen Sojae Preparatum, for the combination of these two drugs has the effect on reducing heart-fire and relieving fidgets. For the treatment of febrile disease with unconsciousness and delirium due to abundance of heat-toxicant, it is often combined with the drugs for reducing heat, purging fire and relieving toxicants, such as Rhizoma Coptidis, Radix Scutellariae and Cortex Phellodendri; for hot eyes, dry mouth and thirst, fidgets, with Flos Chrysanthemi, Radix Scutellariae, Radix Glycyrrhizae, etc.

5. Clearing away heat and resolving dampness:

The drug having the functions of facilitating the flow of the bile and relieving jaundice, is indicated in jaundice due to damp-heat, accompanied with scanty urine in dark color; and for the treatment of jaundice, it is often with Herba Artemisiae Scopariae, Cortex Phellodendri, etc., for the treatment of stranguria with bloody urine, painful micturition with hot sensation and with urine in dark color, with Radix Rehmanniae, Caulis Akebiae, Semen Plantaginis, etc.

6. Reducing heat in the blood and arresting hemorrhage:

For the treatment of spitting blood, epistaxis, dysentery with hematochezia, painful urination with hematuria, etc., it is often combined with drugs for reducing heat in the blood.

Besides, its powder mixed with vinegar can be used to treat injury or sprain, hematoma with pain and swelling; and it is often mixed with white of eggs and is used to treat scald and burn.

**Dosage:** 3-10 g

**Cautions and Contraindications:** The herb is contraindicated in cases with weakness of the spleen and diarrhea.

**Toxicity and Safety:** Geniposide
Gardenia jasminoides (also known as Gardenia augusta) is a fragrant flowering evergreen tropical plant, a favorite in gardens worldwide. It originated in Asia and is most commonly found growing in Vietnam, Southern China, Taiwan, Japan and India. With its shiny green leaves and fragrant white summer flowers, it is widely used in gardens in warm temperate and subtropical climates. It has been in cultivation in China for at least a thousand years, and was introduced to English gardens in the mid 18th century. Many varieties have been bred for horticulture, with low growing, and large- and long flowering forms.

7. Amomum seed

Document title
Novel Functions of Herbal Medicines in Dendritic Cells: Role of Amomum Semen in Tumor Immunity

Auteur(s) / Author(s)
FUKUI Hajime; MITSUI Seika; HARIMA Nobue; NOSE Mitsuhiko; TSUJIMURA Kunio; MIZUKAMI Hajime; MORITA Akimichi;

Résumé / Abstract
Dendritic cells (DCs) have a major role in regulating immune responses, including tumor immunity and peripheral tolerance. In the present study, we identified novel functions of herbal medicines in DCs by screening 99 herbal medicines, most of which are among the 210 Chinese medicines approved by the Ministry of Health, Labour, and Welfare, Japan. Ethanol extracts were prepared, and a murine epidermal-derived Langerhans cell line, XS106, was used to screen the 99 extracts by analyzing major histocompatibility complex (MHC) class II expression. Amomum Semen (amomum seed), Polyporus (polyporus sclerotium), and Plantaginis Semen (plantago seed) potently activated XS106 and were selected for further analysis. The effects of these extracts on bone marrow-derived DCs (BM-DCs) generated in vitro were then analyzed using surface phenotype (MHC class II, CD80, and CD86) and interleukin (IL)−12p70 production as indicators. BM-DCs treated with Amomum Semen extract exhibited activated phenotypes and secreted IL-12p70. The activation level was similar to that induced by lipopolysaccharides. Finally,
an E.G7-OVA tumor model (E.L4-OVA transfectant) was used to examine the anti-tumor effects of Amomi Semen extract. Vaccination of mice with a subcutaneous injection of BM-DCs treated with Amomi Semen extract and OVA peptide significantly inhibited the growth of tumor cells and prolonged survival time compared to controls. Furthermore, therapeutic effects were observed on established tumors. The inhibition rates for both the prophylactic and therapeutic protocols were comparable to those of lipopolysaccharides. These results indicate that Amomi Semen extract potently activate DCs and is potentially useful for DC vaccination.

8. Baikal skullcap (Scutellaria barbata) is a perennial native to southern China and throughout Korea. In traditional Chinese medicine (TCM), it is used as an anti-inflammatory, diuretic, and antitumor agent, especially in esophagus and liver diseases such as hepatitis and hepatocellular carcinoma (1;2;3).

Large Intestine Cancer Formula :

1. Oldenlandia herbacea (L.) Roxb. 
   var. herbacea

The Oldenlandia herbacea is a “small, weak, straggling delicate plant, appearing in the rainy season” in fields and low ground on the banks of water courses. The entire plant is used in medicine, and is regarded as a valuable bitter tonic and febrifuge. It enters into the composition of numerous prescriptions for fever, diarrhoea, skin diseases, etc. A simple decoction of the plant is used in bilious fever, with irritability of the stomach or delirium.1 Parpata enters into the composition of numerous febrifuge and tonic decoctions. Plant found in Mozambique and Madagascar
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Photo: Bart Wursten
Cleveland Dam

2. Honey suckle flower

--- use with your own risk
Honeysuckle Flower (jin yin hua)

*Flos Lonicerae*

**Properties:** Sweet in flavour, cold in nature, it acts on the lung, heat and stomach channels. The sweet and cold properties clear away heat and the fragrance expels heat outward. It is good at clearing away the heart and stomach fire for detoxication and expelling the wind-heat in the lung channel for diaphoresis. It is often used to treat the syndromes of suppurative infections due to noxious heat, excessive heat in the qi division, invasion of the ying division by warm and heat pathogens and the affection by exopathogenic wind-heat.

**Effects:** Clearing away heat, detoxicating and expelling wind-heat.

**Indications:**

1. For suppurative infections on body surface, acute mastitis, furunculosis, it is often used in combination with the heat-clearing and detoxicating drugs, as forsythia fruit, dandelion herb and wild chrysanthmum flower. In case of acute appendicitis and abdominal pain, it is used in combination with rhubarb, peony bark and peach kernel to clear bowels, detocate, and drain pus.

2. For exopathogenic and cold affection at the early stage of the epidemic febrile diseases with the pathogenic factors still lingering in the wei division, it is used in combination with the drugs for expelling wind-heat, such as forsythia fruit and pepper mint, known as Yin Qiao San (Powder of Lonicera and Forsythia). The herb can also be indicated for epidemic febrile diseases with the exopathogens in the qi and blood divisions if they are used in combination with the heat-clearing and fire-purging or heat-clearing and blood-cooling drugs.

In addition, it can treat the syndromes of restlessness and thirst due to the summer heat because it has the functions of clearing away and relieving the summer heat.

**Dosage and Administration:** 10-15g.

3. *Taraxacum*

*Taraxacum officinale*, commonly called Dandelion, is a herbaceous perennial plant of the family Asteraceae (Compositae). It can be found growing in temperate regions of the world, in lawns, on roadsides, on disturbed banks and shores of water ways, and other areas with moist soils. *T. officinale* is considered a weedy species, especially in lawns and along roadsides, but it is sometimes used as a medical herb and in food preparation. As a nearly cosmopolitan weed, Dandelion is best
known for its yellow flower heads, that turn into round balls of silver tufted fruits, is on the wind.

9. **Sophora flos**: Pagodatree Flower is the dried flower and flower bud of *Sophora japonica* L. (Fam. Leguminosae).

50—use with your own risk
Sophora Flower (huai hua)

*Flos Sophorae*

**Properties:** The herb is bitter in flavour, slightly cold in nature, and acts on the liver, stomach and large intestine channels. Being bitter and cold for clearing heat, sinking and moving downward, the herb is good at clearing heat from the liver and large intestine, and from blood to stop bleeding, and cooling the liver to improve eyesight. It is indicated for bleeding due to blood-heat, conjunctival congestion due to liver-heat, hemafecia due to excessive heat in the large intestine, and particularly for hemorrhoidal bleeding.

**Effects:** Clearing heat from blood to stop bleeding, and from the liver to improve eyesight.

**Indications:**

1. The herb is often used in combination with sanguisorba root, biota tops, scutellaria root, trichosanthes fruit and other herbs for cooling blood to stop bleeding, and loosing the bowels to relieve constipation, to treat hemafecia and hemorrhoidal bleeding due to excessive heat in the large intestine; and with other herbs for cooling blood to stop bleeding, to treat epistaxis, hemopysis, metrorrhagia and metrostaxis due to blood-heat.

2. To treat the liver-yang dizziness and the liver-fire headache, the herb is often used in combination with abalone shell, hooked uncaria, scutellaria root and chrysanthemum flower for calming the liver-yang and clearing the liver-fire.

**Dosage and Administration:** 10-15g. Used stir-baked for stopping bleeding, and used raw for calming the liver.

**Appendix: Sophora Fruit**

It is the ripe fruit of Chinese scholartree. Being bitter in taste and cold in nature, sophora fruit has similar effects as sophora flower but weaker in stopping bleeding and stronger in clearing heat and fire. With the effect of loosing the bowels to relieve constipation, sophora fruit is an important herb to treat hemorrhoidal bleeding. In addition, it can also be used to treat headache, conjunctival congestion and other symptoms due to flaming-up of the liver-fire. Its dosage is 10-15g. Pregnant women should be careful to use sophora fruit.

10. *Sanguisorba* minor (Salad burnet, Garden burnet, Small burnet, burnet) is a plant in the family Rosaceae that is native to western, central and southern
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52--- use with your own risk
Sanguisorba Root (di yu)

Radix Sanguisorbae

**Properties:** The herb is bitter and sour in flavour, slightly cold in nature, and acts on the liver, stomach and large intestine channels. Being slightly cold for clearing heat and sour for astringency, it is mainly used for cooling blood to stop bleeding by astringency. Being bitter and cold for sinking and lowering, and mainly acting on the lower jiao, the herb is indicated for many kinds of bleeding due to blood-heat, and particularly more often used to treat hemorrhoidal bleeding and hemafecia.

**Effects:** Clearing heat from blood to stop bleeding, poison antidotal and astringing for skin sore.

**Indications:**

1. The herb is often used in combination with sophora fruit, scutellaria root and other herbs for clearing the bowels an cooling blood to stop bleeding, such as Huaijiao Pill, to treat hemafecia and hemorrhoidal bleeding due to excessive heat in the large intestine; and with dried rehmannia root, scutellaria root, cat-tail pollen, moutan bark and other herbs for cooling blood to stop bleeding, to treat metrorrhagia and metrostaxis due to blood-heat.

2. To treat carbuncle, septicemic sore, damp sore and eczema, the herb powder can be mixed with water for external application, or decocted for external lotion. To treat scald and burn, the herb with rhubarb, borneol, Chinese angelica root, sesame oil and other medicines can be made into ointment for external application.

In addition, the herb can also be used to treat dysentery due to damp-heat.

**Dosage and Administration:** 10-15g. An appropriate amount for external application.

**Precautions:** The herb should not be applied externally to large areas burns in order to prevent from toxic hepatitis caused by the absorption of hydrolytic tannin contained in the herb.

**Natural Chemo is NOT for Prevention of Cancer**
11. Magnolia officinalis

In Chinese medicine Magnolia Bark has been associated with the stomach, lungs, spleen and large intestine for over two thousand years and has been used to treat abdominal Bloating, gas, Nausea, Diarrhea, menstrual cramps and indigestion. Recent studies have found that the herb inhibits the production of cortisol (the substance that encourages fat storage) and may be effective in weight loss programs.

**Plant Description:**

Magnolia is a magnificent family of forest trees that are revered for their beautiful, large, showy and deliciously fragrant flowers. Magnolias may be both evergreen and deciduous with luxuriant foliage and rich flowers and can reach a height of more than eighty feet, with some species much smaller.

Magnolias can survive in both moist and dry soils (preferring well-drained moist) that can be neutral-to-Acid-to-alkaline, in sun or partial shade with shelter from cold winds and late frosts. It is in flower from June to September, and the flowers are hermaphrodite (has both male and female organs) and are pollinated by beetles. Magnolia can tolerate atmospheric pollution. When growing in warmer climates, the trees reach their greatest development.

**History:**

In 1703, Charles Plumier named the genus after Pierre Magnol, the most illustrious botanist in France at that time. For the most part, the genus is North American, where it was originally included in many herbal remedies of the Native Americans. There are also several species that are native to China and Japan (Magnolia officinalis, Magnolia hypoleuca, etc.), where it has been an important part of Traditional Chinese Medicine (TCM) for over two thousand years. Several species were listed in the United States Pharmacopoeia from 1820 through 1894 as a tonic, stimulant and diaphoretic. It was even used as a substitute for quinine when treating malaria. Magnolia’s wood, which is straight-grained, yellow in color, light, soft, easily worked and finishes well, is used for furniture, broom handles, bowls and light woodenware articles, and an essential oil from the flowers has been used in the manufacture of perfumes. Magnolia Bark is collected in the autumn, and the unopened flowers are harvested in the springtime and used in herbal medicines. Some of the constituents in Magnolia Bark include volatile oils (eudesmol, bornyl-acetate, etc.), alkaloids, tannin, magnolol, honokiol, Zinc, copper, calcium, potassium, iron, magnesium and manganese.

**Medical Uses:**

Magnolia Bark has been used in Chinese herbal medicine for at least two thousand years as an aromatic, pungent and warming stimulant that treats various disorders of the digestive system and strengthens stomach...
function. It is a bitter relaxant herb that acts as a tonic and improves digestion, relieving stomach pains, gastroenteritis and flatulence. It calms Diarrhea and vomiting associated with indigestion, stimulates poor appetite and alleviates fullness and distension of the abdomen.

As a mild diaphoretic, Magnolia Bark is said to increase perspiration and sweating and thus reduce fevers and cool the body. It has been historically used in cases of malarial fevers and fevers of a typhoid type.

Magnolia Bark is believed to have antiseptic, antibacterial, antifungal, antispasmodic, expectorant and anti-inflammatory properties. As such, the bark is thought to relieve the pain and inflammation of rheumatism and Gout, counteract yeast infections (such as leukorrhea) and combat upper respiratory tract infections and spasms, including Asthma, coughs, profuse phlegm in the lungs, shortness of breath and fullness and pressure in the chest area.

In the fight against obesity and weight management, Magnolia Bark has recently been recognized as an efficient fat burner. It is said that the magnolol and honokiol in the herb effectively inhibit the body’s production of cortisol, the substance that liberates fat from adipose cells and thus suppresses fat storage, particularly in the abdominal and belly area. Magnolia is also said to act as a mild laxative.

Magnolia Bark itself has been chewed as a substitute for tobacco and is said to "cure the habit."

**Dosages:**
Take one (1) capsule, one (1) to two (2) times each day with water at mealtimes.

**Precautions:**
Pregnant and nursing women should not use Magnolia Bark. Overuse (many times the recommended dosage) may cause vertigo and dizziness.

12. *Citrus trifolata* : young orange
LYMPH OR BREAST CANCER Formula:

1. **MYRRAH**

   Preparations: Black Powder - Tincture of Myrrh - Compound Tincture of Myrrh - Tincture of Aloes and Myrrh - Compound Myrrh Lotion - Pills of Aloes and Myrrh

   Related entry: Olibanum.—Frankincense - Resina Draconis.—Dragon's Blood

"A gum-resin obtained from *Commiphora Myrrha* (Nees), Engler"—(U. S. P.). (*Balsamodendron Myrrha*, Nees.)

**Nat. Ord.**—Burseraceae.

**COMMON NAME:** Myrrh (*Gummi-resina myrrha*).

**Botanical Source.**—The *Commiphora Myrrha* (*Balsamodendron Myrrha*), has a shrubby, arborescent stem, with squarrose, spinescent branches, a very pale-gray bark, and a yellowish-white wood. Its leaves are ternate, on short petioles; leaflets obovate, obtuse, somewhat tooth-letted at the apex, the lateral smooth. The flowers are unknown. The fruit is ovate, smooth, brown, somewhat
larger than a pea, surrounded at base by a 4-toothed calyx, and supported on a very short stalk (Nees—De Candolle).

2. ACONITE

**Aconitum carmichaeli**

Carmichael's aconite; Carmichael's monkshood

*Sp*

**Botanical Information:**

Genus: *Aconitum*

Family: *Ranunculaceae*

Author: Debeaux

Synonyms: A carmichaeli wilsonii; Aconitum fischeri

**Remarks:**

Monkshood blooms in October here in zone 8, a beautiful blue and very welcome at the back of those shady corners. The seed pods are large and attractive, a feature in themselves. This one is a neighbor’s; I planted some in the spring, but they died.

4. Name: Ephedra

**Biological Name:** Ephedra sinica, Ephedra intermedia, Ephedra equisetina, Ephedra distachia, Ephedra trifurca

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Other Names: Mahuang, Ma Huang, desert tea, Mormon tea, American ephedra, Chinese ephedra, European ephedra, Pakistani ephedra, Ephedra

Active Compounds:

Ephedra’s active medicinal ingredients are the alkaloids ephedrine and pseudoephedrine. The stem contains 1-3% total alkaloids, with ephedrine accounting for 30-90% of this total, depending on the plant species employed. Both ephedrine and its synthetic counterparts stimulate the central nervous system, dilate the bronchial tubes, elevate blood pressure, and increase heart rate. Pseudoephedrine (the synthetic form) is a popular over-the-counter remedy for relief of nasal congestion.

Ephedra nevadensis

Common: Desert Tea, Brigham Young weed, Desert Herb, Mormon tea, Squaw Tea, and Teamster’s Tea
Family: Ephedraceae
Range/Origin: Southwestern N. America - Arizona, California, Nevada, Oregon and Utah. Native at elevations 2-6000’.
Light: Full sun
Water: Can handle drought, reflected heat
Temperature: Hardy to 0 degrees F. Not hardy above 7000 feet.

Broom-like shrub which somewhat resembles Shavegrass. Its various species can be found in the arid areas of the Northern Hemisphere, including the deserts of the southwestern U.S. The jointed, grooved green stems and branches of some species reach heights of up to 7 feet, but most are smaller.

Two or three scale-like leaves, more or less persistent depending on the species, grow at each joint in the stem and branches. Male and female cones appear on different plants, the male featuring prominent yellow pollen sacs.

Desert Tea has been used as a diuretic, febrifuge, and tonic. Although most commonly taken as a pleasant beverage, Desert Tea has also been used as a remedy for kidney and bladder problems. Natives of the American Southwest drink a decoction several times a day to relieve kidney pain or to treat a fever. American Indians use it, both internally and externally, to treat syphilis and mucous discharges. Early pioneers considered desert tea a good “blood purifier.”

Ephedra has been removed from the market because it works so well and can be used to make illegal drugs. You have to get the herb or grow it yourself.

Echinacea purpurea (Eastern purple coneflower or Purple coneflower) is a species of flowering plant in the genus Echinacea. Its cone-shaped flowering heads are usually, but not always purple. It is native to eastern North America and present to some extent in the wild in much of the eastern, southeastern and midwest United States. It is also grown as an ornamental plant, and numerous cultivars have been developed for flower quality and plant form.
Cancer Preventative Formula:

1. White Chinese Wisteria

One of the milestones of spring is the sight of these old-fashioned favorite, climbing vines trailing over porches, arbors and among the branches of tall trees. Their masses of long, hanging clusters of fragrant flowers on vines up to 40 feet long are well worth stopping for. Vigorous and long-lived, these woody plants are also trained up and over trellises, along walls or pruned into small, tree-like shapes. All parts of the plant are poisonous, including flowers and seeds. The most fragrant of the many types of Wisteria is Wisteria floribunda, Japanese Wisteria. Start by seed and grafting from select plants. Remove suckers that sprout from base of plants. Ill-timed spring freezes can damage or destroy flower buds.
Its white blossoms open all at once in a spectacular display.

**Attributes - Wisteria chinensis 'Alba'**

- **Plant Type:** Shrub, Tree, Vine
- **Bloom Season:** Early Spring through Late Spring
- **Flower Color:** White
- **Foliage:** Deciduous
- **Height:** 25 ft. to 100 ft.
- **Width:** 35 ft.
- **Sunlight:** Full Sun
- **Climate:** Zones 5, 6, 7, 8, 9

**Notes:** Thrives in Acid Soil, Alkaline Soil. Container Plants, Cut Flowers, Fragrant, Long Blooming, Poisonous, Showy Flowers.

**Related Plants**

Wisteria chinensis, Wisteria chinensis 'Purpurea', Wisteria floribunda, Wisteria floribunda 'Alba', Wisteria sinensis

**Synonyms:** Glycine sinensis, Wisteria chinensis

**Family:** Leguminosae

**Medicinal use of Chinese Wisteria:**
The seed is diuretic. It is used in the treatment of heart ailments. One report says that the stems and flowers are also used in Chinese medicine, but gives no more information.

**Habitat of the herb:**
Clambering over cliffs and trees on woodland edges at low altitudes in W. China.

**Edible parts of Chinese Wisteria:**
Seed - cooked. Some caution is advised, Flowers - cooked. They are thoroughly washed and then boiled or made into fritters. The flowers are also cured in sugar then mixed with flour and made into a famous local delicacy called "Teng Lo". The leaves contain allantoic acid. They are used as a tea substitute. The young leaves have also been eaten.
**Taxonomic Rank:** Magnoliopsida: Myrtales: Trapaceae

**Synonym(s):** water chestnut, water nut

Water chestnut is a rooted, floating plant that invades shallow to deep, fresh water habitats in the northeastern United States. Water chestnut can grow in 12 to 15 ft. (3.6-4.6 m) of water and forms dense, floating mats, often three layers deep. Leaves on the surface of the water are alternate, triangular in shape, strongly toothed and connected to the stem by an inflated petiole. Submerged leaves are feathery and either opposite or alternate. Flowering occurs from mid-summer to frost. Small, four-petaled flowers give way to the nut-like fruit. The fruit have two to four, ½ in. (1.3 cm) long, sharp, barbed spines. The spines can penetrate shoes. The dense, floating mats restrict light availability, reduce the oxygen content, and displace other emergent and floating vegetation. Water chestnut also limits boating, fishing, swimming and other recreational activities. Water chestnut is native to Europe and Asia and was first observed in the United States in Massachusetts in the late 1800s.

**Identification, Biology, Control and Management Resources**

- [Global Invasive Species Database](#) - Invasive Species Specialist Group
- [Invasive Plant Atlas of New England](#) - University of Connecticut
- [Biological Control of Invasive Plants in the Eastern United States](#) - USDA Forest Service
- [Plant Invaders of Mid-Atlantic Natural Areas](#) - National Park Service and U.S. Fish and Wildlife Service
- [Fact Sheet](#) - Pennsylvania Dept. of Conservation and Natural Resources
Semen Coicis P.E.
Herbal Extract

Part used: Seed

Specifications:

Dry extract, powder 20:1 (to produce 1 kg. of extract 20 kg. of semen coicis are used) The coicis semen is a drug prepared by drying tear grass seeds excluding skin.

In the field of Chinese medicine, the coicis semen has anti-cancer properties.

Example use:

1. Soak semen coicis in clear water for about 2 hours before use.
2. Add the cleaned semen after boiling the water and add star anise, water chestnuts, water chestnut flowers, light ginger, and cooking wine to quick-boil for several minutes.
3. Reduce the heat, add the coicis semen, and continue to boil until the water reduces by about 2 to 3 hours by middle or small fire.
4. Take out the white membranous and seeds of water chestnut and cut them into small pieces.

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Chinese Food: The soup of chops with balsam pear and semen coicis (this soup prevents cancer)

Making:

- semen coicis, chops, balsam pear, star anise, light ginger, scallion, water chestnut, Chinese Wisteria flowers, sea salt, cooking wine.

A practice:

1. Dip semen coicis in clear water about 2 hours before using it.
2. Append the cleaned chops after boiling the water and append star anise, water chestnuts, wisteria flowers, light ginger and cooking wine to quick-boil several minutes.
3. Clean the quick-boiled chops with dipped semen coicis, slices of light ginger and segments of scallion to append the pan to stew, boil the water of right amount one time by conflagration and boil that about 2 to 3 hours by middle or small fire.
4. Take out the white intima and seeds of balsam pear and cut it to small pieces.
5. Open the lid to after boiling 2 to 3 hours and append balsam pear to boil 20 to 30 minutes, it is ok to append salt to fix.

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Tips:

1. It will be better to quick-boil chops by boiled water because the surface of meat will shrink to meet high temperature and absorb nutrient content of meat effectively.

2. Append one star anise, light ginger and cooking wine to take out some fishy smell of meat when you quick-boil chops, it can take out the water of blood of chops to quick-boil and make cooking liquor more tidy and no mince blood and fishy smell.

3. You’d better dip semen coicus in water a few moments because it can’t be boiled to be ready in a short time.

4. Balsam pear is very easy to be boiled and change yellow color, so you can’t append it too early.

5. It is best to boil the soup by traditional pottery jar, if you want it quickly and you can use the pressure cooker, it is ok when the pressure cooker appears gas and boils about 20 minutes by small fire.

6. It is convenient to stew slowly according to time; you can drink the fresh soup as boiled by pottery jar after working if you append the making before working.
A HEALTHIER-RHUBARB-RECIPE FOR SUGARFREE PIE

2 1/2 cups of diced sweet apples
4 cups of chopped rhubarb + ½ cup lemon peel grated
1 tsp. cinnamon (2 teaspoons of Vinca)
1 tsp dried crushed agrimony leaves (cockle bur)
1 teaspoons of turmeric
1 tsp. nutmeg
1 1/2 tblsp. orange zest (from orange rind, use young orange if possible)
1/3 cup concentrated 100% apple juice
1/4 cup whole wheat flower flour (vegetable enhanced)

Mix the rhubarb and apples together and place in a single pie crust.
Combine the rest of the ingredients and sprinkle over the pie.
Dot with 1 1/2 tblsp. Prof Nelson’s better butter butter.
Cover with pastry lattice strips.

Bake at 400F for approximately 12 - 15 minutes.
Reduce heat to 350F and bake for 30 - 40 minutes or until top starts to brown and juices bubble.

Tip - Apples, lemons, turmeric, agrimony, Chinese dates, and oranges all combine well with rhubarb in any recipe, especially pies and muffins. For esophagus cancer

65---- use with your own risk
add Chinese dates, chopped ginger and sage.

**RHUBARB STRAWBERRY JELLY**

- 6 stalks rhubarb
- 1 package Diet strawberry gelatin
- 1 cup sliced strawberries with Chinese dates if you can find them
- 1/3 cup water
- 4 teaspoons of fructose
- Dash of dried crushed agrimony leaves (cockle bur)
- 2 teaspoons of turmeric
- Young orange grate skins and crush juice

For esophagus cancer add six Chinese dates, chopped ginger and 1 tablespoon sage.

Combine chopped rhubarb and water in a saucepan.
Simmer on low heat covered for approximately 15 or 20 minutes. Add the strawberries and the gelatin and remove from the heat. Let cool and stir in the fructose and spices. Pour into sterilized jars and keep refrigerated.

This healthier-rhubarb-recipe for jelly has been deemed appropriate for those with a diabetic condition. Please consult your Doctor or Dietician as necessary to be sure it is suited to you and your situation.

This recipe without the gelatin, also serves as basic rhubarb compote.

66--- use with your own risk
The rhizomes of *Typha latifolia* (*cat of nine tails*) were eaten by many first peoples of North America, as well as the leaf bases and young flower spikes. The rhizomes can be consumed after cooking and removing the skin, while the peeled stems and leaf bases can be eaten raw or cooked. Put a paper bag over the head and shake. The natural pollen can be used to improve the nutrition of flour.

While *Typha latifolia* grows all over, including in rural areas, it is not advisable to eat specimens deriving from polluted water as it is used as a bioremediator, it absorbs pollutants. Do not eat them if they taste very bitter or spicy.

**Natural Chemo is NOT for Prevention of Cancer**
Wisteria, Cat of nine tails, and Zucchini fritters

Make extra Wisteria and zucchini fritters for dinner and pack the rest for lunch.

Ingredients (serves 5)

- 1 cups whole wheat flour
- 1/2 cup cat o nine tails pollen if you can get it, if not use more flour
- 1 cup dried Wisteria flowers
- 1 cup milk
- 2 eggs
- 2 cups water chestnuts, Chebulic Myrobalan Black, coicis semen, ginger, rhubarb or any of the herbs for cancer
- 1 zucchini, trimmed, grated, or use several small Chinese cucumbers if you can find them
- Season with sage, safflower, ginger
- olive oil, for shallow-frying
- 1 cup tzatziki dip, to serve (mix agrimony, sage, and safflower into you tzatziki)

Method

1. Sift flour into a bowl. Season with sage, safflower, ginger and pepper. Using a fork, whisk milk and eggs together in a jug until combined. Pour over flour. Stir until smooth. Add vegetables and zucchini. Stir until well combined.
2. Add enough oil to a large, non-stick frying pan to cover base. Heat over medium heat until hot. Using 1/4 cup of mixture per fritter, spoon mixture, 3 fritters at a time, into pan. Cook for 3 to 4 minutes each side or until golden and firm to touch in the centre. Transfer to a wire rack to cool.

Notes

- To freeze: Wrap each fritter in plastic wrap, then foil. Freeze for up to 2 months. Remove from freezer in the morning. Place frozen fritters in lunch box with a small container of tzatziki. Fritters will thaw by lunchtime.
**Good Shit Sweet Potatoes with Pecan Crunch**

This easy side dish is a colorful take on baked sweet potatoes that features a Texas favorite: pecans. It’ll have your family exclaiming, “This is some Good Shit!”

**Ingredients:**

- 3/4 cup **Apple Sauce**
- 2 Tbsp orange juice
- 2 tsp vanilla extract
- 1 1/2 tsp ground cinnamon, divided
- 1 1/2 tsp ground ginger, divided
- 1/2 - 1 tsp Good Shit
- 3 lbs sweet potatoes, peeled and cut in 1-inch chunks
- 1 cup dried cranberries
- 6 tbsp butter, cut up, divided
- 1/2 cup **refried Beans**
- 1 cup chopped pecans

**Preparation:**

1. Preheat oven to 400 degrees F.
2. Mix 1/4 cup of the **apple sauce**, orange juice, vanilla, 1/2 teaspoon each of the cinnamon and ginger, and Good Shit in a large bowl (use closer to 1/2 tsp of Good Shit if you want it to be more on the sweet side). Add sweet potatoes, toss to coat well. Spoon into 13x9-inch baking dish. Sprinkle evenly with cranberries. Dot with 2 tablespoons of the butter. Cover with foil. Bake 30 minutes.
3. Meanwhile, mix beans remaining 1/2 cup apple sauce and remaining 1 teaspoon each of cinnamon and ginger in medium bowl. Cut in remaining 4 tablespoons butter with a fork until coarse crumbs form. Stir in pecans.
4. Remove sweet potatoes from oven and stir gently. Sprinkle evenly with pecan topping. Bake, uncovered, 25 to 30 minutes longer or until sweet potatoes are tender and topping is lightly browned.

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69--- use with your own risk
Great Results

Homeopathic Octopus Venom – 6x
Arsenicum Alb – 7x
Leim – 3x
Myrrha – 4x
Acouite – 6x
Echinacea – 3x
Chyrosplenium – 6x

Sweet Potato Greens Inhibit Cancer Cell Growth by 69%

Yams Very Very Rich in Vitamin A Retinoic Acid

7 grams fiber per serving contain large amounts of Vitamin B6 contain large amounts of potassium rich in beta-carotene good source of manganese anti-oxidant rich anti-inflammatory improves blood sugar regulation antibacterial & antifungal properties helps skin stay clear helps prevent rheumatoid arthritis helps maintain collagen contain iron

Health Benefits of Sweet Potatoes For Cancer

Spicy Baked Sweet Potato Chips
Serves 1
2 small or 1 large sweet potato 1 1/2 tablespoons olive oil 1/4 teaspoon cumin powder pepper Soy Extract

Preheat oven to 425 degrees. Peel sweet potatoes & slice crosswise into 3/8 inch thick slices. If you have a mandoline, use it. Place the sweet potato slices in a bowl. Sprinkle on cumin pepper & soy sauce to taste & mix well. Spread the slices out on a baking pan in a single layer. Bake about 12 minutes on each side. Generously sprinkling to make sure the smaller or thinner pieces don't burn.

70--- use with your own risk
So review the lists of herbs you might need and find other recipes for them in the net and be careful, be natural, be aware, be free, be healthy wealthy and wise. Imagine if there was a restaurant where you could get meals that feed your body and immune system while they starve your cancer and destroy your cancer with gentle soft safe natural chemotherapy.

The Professor Nelson Cancer as Recovery Exercise. CARE Therapy

1. Stop Feeding the Cancer with High Glycemic Foods, stop dextrose use fructose
2. Plug up the holes in the cell membranes with Good Fatty Acids not Bad Fatty Acids, eat fresh and raw vegetables and vegetable juice, no cooked oil, supplement Fatty Acids
3. Detoxify the body of toxins, get the body’s natural detoxifiers to all work well
4. Stop adding carcinogenic toxins, smoke, radiation, fluorine, SINthetic chemicals etc
5. Take natural more safe Chemotherapy not SINthetic
6. Increase water, nutrition, good air, Food is the Best Medicine
7. Use Fasting as natures surgery
8. Exercise 20 minutes a day 5 days a week work to a sweat
9. Mirth, Merriment and Mental Meditation, Laughter is your Best Medicine, the best sign of mental stability is to be able to laugh at oneself.

71--- use with your own risk
10. CARE. Find joy and fun, release the negative, selfish, self pity, anger, greed, arrogance, and delusion. Face your false beliefs and grow in mind, body, spirit, environment, and social networks, find spiritual friends and talk out your troubles with laughter, respect, and CARE.

List of Phytochemicals with Anticancer Activity
Phytochemicals are chemicals found in plants.
The following chemicals are commonly found in plants.

| 10-HYDROXYCAMPTOTHECIN      | AMYGDAVIN |
| (roots of happy tree/ camptotheca acuminata) | (seeds and pits of: apricots, apples, cherries, peaches, plums, nectarines, buckwheat, millet, cassava melons, wheat grass) |
| ACETIC-ACID                  | ANTHOCYANINS |
| (burdock root)              | (grapes, black currants, purple loosestrife flowers) |
| ACRYLATED ARBUTIN            | BENZALDEHYDE |
| (marjoram also contains: phenol carboxylic acid and rosmarinic acid) | (burdock root, cashew, almond, oat seeds, cayenne, chilli, papaya, melon, cantaloupe, cinnamon, licorice root, jasmine flowers, motherwort, bay leaves, bay laurel, tomatoes, lemon balm, melissa, oregano, peaches, black cherry, black currant, raspberry, blueberry, figs, cranberry) |
| ALLININ                     | BETA-SITOSTEROL |
| (garlic bulb)               | (slippery elm) |
| ALLYL SULFIDES              |            |
| (garlic, onions, chives, leeks) |            |
| ALPHA-LIPOIC ACID           |            |
| (cooked potatoes: important for regeneration of cells and nerves) |            |
| ALPHA-TOCOPHEROL            |            |
| (wheat germ, wheat grass)   |            |
Research shows that Chinese herb ‘Sweet Wormwood’ and Iron can Kill 98% of cancer cells within 16 hours

*and how pharmaceutical drugs are nutritionally ruined and patented for the sake of corporate profit*

Each year, hundreds of thousands of people die due to preventable diseases including cancer and diabetes. Up to this day, many physicians and giant pharmaceutical companies are in denial that healthy life style choices including diet and exercise are the main contributing factors to most diseases including cancer.

Although the information and effectiveness of the alternative cancer therapies are largely undermined by the mainstream media and giant pharmaceuticals - thanks to social media and independent sources for health news, more and more people are discovering the importance of a healthy diet and effectiveness of herbal and natural remedies.

**Nature’s cancer antidote: Sweet wormwood**

According to a recent study published in journal of Life Sciences, a derivative of the traditional Chinese herb ‘Sweet wormwood’ called artemisinin can kill and destroy up to 98% of cancer cells within 16 hours. The researchers discovered that the herb by itself can cause 28% reduction in breast cancer cells, but when it was combined with iron, it can eliminate up to 98% of the cancer cells without affecting the normal cells. When the researchers at UW tested artemisinin-based compound on human leukemia cells, they discovered that it was highly selective at targeting and killing cancer cells. The chemistry professor at UW and the leading author of the study, Dr Tomikazu Sasaki says that “artemisinin-based compound is like a special agent planting a bomb inside the cell. This compound is selective and effective for eliminating different cancers including leukemia, breast and prostate in laboratory animals.”
Artemisinin is highly toxic to cancer cells in the presence of iron, but it’s relatively harmless to normal cells:
Unlike traditional cancer therapies including chemo and radiation, artemisinin doesn’t hurt normal cells and it kills 100 cancer cells for every healthy cell, (about ten times better than current chemotherapies).
According to researchers, artemisinin-based compound are much more lethal in killing cancer cells when they are partnered with iron, since cancer cells need a lot of iron to maintain a rapid tumor growth.

Combining artemisinin and iron is much more effective in killing cancer cells and when cancer cells send signal to the body that indicate their need for iron and protein, they are unaware that the toxic compound artemisinin is lurking on their surface along with iron and protein. On the inside of the cancer tumor, iron reacts with toxic artemisinin to release poisonous molecules known as free radicals. When there is enough accumulation of free radicals, the cancer cell dies.
“The compound is like a little bomb-carrying monkey riding on the back of a Trojan horse,” says Henry Lai, UW bioengineering professor and co-author of the study. “Most currently available drugs are targeted to specific cancers. This compound works on a general property of cancer cells, their high iron content.”

Although using herbs as an alternative medicine is a new concept in Western societies, in most Asian countries herbs like Sweet wormwood have been used in salads and as a medicine. For thousands of years, countries like China have been using the extract
of Sweet wormwood to treat diseases like malaria because malaria parasite cannot live in the presence of artemisinin (since they are rich in iron).

**Recent research shows that conventional medical treatments including chemo and radiation can backfire, making cancer even worse by triggering tumor growth:**

Cancer has been turned into a multi-billion dollar business, so isn't preventing cancer bad for business? While giant pharmaceuticals make billions of dollars from expensive cancer therapies that don’t even work, thousands of people are cut open, perforated with tubes, hooked up to machines, and assaulted with drugs for the sake of corporate profit.

Most available chemotherapies are so highly toxic that they kill and destroy one normal cell for every five to 10 cancer cell. The side effects of current chemotherapies are so severe that some patients even die from them.

In fact, according to a new study published in the journal *Nature Medicine*, healthy cells damaged by chemotherapy release more of a protein known as WNT16B, which can promote and prolong cancer cell survival. The co-author of the study, Peter Nelson says that "The increase in WNT16B was completely unexpected. The protein was taken up by tumor cells neighboring the damaged cells. WNT16B, when secreted, would interact with nearby tumor cells and cause them to grow, invade, and importantly, resist subsequent therapy".

In another study published at UCLA Jonsson Comprehensive Cancer Center (UJCCC), the researchers have found that radiation could actually induce the breast cancer cells. According to researchers, the treatment may seem to be working for a short period of time but the ratio of highly malignant cells begins to outgrow very soon. This can lead to a treatment-induced death – not from the original appearance of cancer, but from the radiation treatment itself.

**There are so many alternative cancer therapies, but most of them are suppressed and undermined by FDA, giant pharmaceuticals and drug companies:**

For a long time now, many scientific papers have indicated that other alternative cancer therapies like nutritional and herbal remedies do work, without harming healthy cells. In fact, many studies have concluded that natural and herbal remedies including thunder god vine, Turkey Tail mushroom, colloidal platinum and
Natural Chemo-Therapy Please use Caution and Accept Full Responsibility

silver, high dosages of vitamin C, turmeric, Cat’s Claw and Blood Root are very effective in killing and destroying cancer cells. But, the giant pharmaceutical and drug companies have tried so hard to ignore these studies and in a desperate attempt they have even created thousands of fake documents to push for pharmaceutical drugs instead of natural, herbal and alternative therapies.

According to Natural Society, although it’s great news that Chinese medicine, as a natural and inexpensive method can cure diseases like cancer, the researcher are looking into creating a pharmaceutical drug from the essential compounds of herbs that have been proven to destroy cancer cells. A drug that like all other drugs will seek FDA’s approval and will eventually be nutritionally ruined and patented for the sake of corporate profit.

Sources:
http://www.trueactivist.com/this-chinese-herb-iron-kills-cancer-cells-in-16-hours/

Amazing Herb Kills 98% Of Cancer Cells In Just 16 Hours

IMUNE
International Medical University for Natural Education
Evidence Based Natural Energetic Medicine Education

76--- use with your own risk
Vinca Alkaloids (for Chemotherapy)

Maryam Moudi,¹ Rusea Go,¹,² Christina Yong Seok Yien,¹ and Mohd. Nazre³

Abstract

INTRODUCTION

What are vinca alkaloids?

Vinca alkaloids are a material of a class of organic compounds made up of carbon, hydrogen, nitrogen and oxygen that is often derived from plants is named alkaloid. Although, the name represents alkali like some do not exhibit alkaline properties. Many alkaloids with having poisonous characteristics have physiological effects too that make them useful as medicines.[¹] The oldest group of the plant alkaloids groups that used to treat cancer are the vinca alkaloids.[²]

Vinca alkaloids are obtained from the Madagascar periwinkle plant. They are naturally occurring or semi synthetic nitrogenous bases extracted from the pink periwinkle plant Catharanthus roseus G. Don[³] [Figure 1]. Vinca alkaloids were found out in the 1950's by Canadian scientists, Robert Noble and Charles Beer for the first time. Medicinal applications of this plant lead to the monitoring of these compounds for their hypoglycemic activity, which is of little importance compared to their cytotoxic effects.[⁴] They have been used to treat diabetes, high blood pressure and the drugs have even been used as disinfectants. Nevertheless, the vinca alkaloids are so important for being cancer fighters. There are four major vinca alkaloids in clinical use: Vinblastine (VBL), vinorelbine (VRL), vincristine and vindesine (VDS), but only VCR, VBL and VRL are approved for use in the United States.[³] From 2008, there is also a new synthetic vinca alkaloid, vinflunine that is currently approved in Europe for medicinal treatment.[⁵,⁶]
Figure 1

The flowers of **Catharanthus roseus** G. Don. *Catharanthus roseus* (syn. *Vinca rosea*) an evergreen shrub, it grows to a height of 1 m with a spread of 1 m. The stem is short, erect and branching; the leaves are glossy green, oval, 5 cm long and opposite acuminate; ...

**MECHANISM OF ACTION**

The main mechanisms of vince alakloid cytotoxicity is due to their interactions with tubulin and disruption of microtubule function, particularly of microtubules comprising the mitotic spindle apparatus, directly causing metaphase arrest.[7] However, they can do many other biochemical activities that may or may not be related to their effects on microtubules. Many of the effects that do not include microtubule interruption happen only after treatment of cells with clinically irrelevant doses of the vinca alkaloids. Nevertheless, the vinca alkaloids and other antimicrotubule agents also have an effect on both non-malignant and malignant cells in the non-mitotic cell cycle, because microtubules are involved in many non-mitotic functions.[3]

The vinca alkaloids connect to binding sites on tubulin that they are separate from those of the taxanes, colchicine, podophyllotoxin and guanosine-5'-triphosphate.[8] Binding occurs rapidly and can reverse too. Existing evidence maintains the existence of two vinca alkaloid binding sites per mole of tubulin dimer.[9] We can see near to 16-17 high-affinity binding sites in each microtubule that located at the ends of per microtubule. Binding of the vinca alkaloids to these sites interrupts microtubule congregation, but one of the most important effect of low drug concentrations can be decreasing the rates of both growth and shortening at the assembly end of the microtubule that can cause produces a “kinetic cap” and suppresses function.[10] The disturbing effects of the vinca alkaloids on microtubule dynamics, particularly at the ends of the mitotic spindle, which cause metaphase arrest, occur at drug concentrations below those that decrease microtubule mass.[11]

The vinca alkaloids and other microtubule disrupting agents have power to inhibit malignant angiogenesis in vitro. For example, VBL with concentrations range from 0.1 to 1.0 pmol/L blocked endothelial proliferation, chemotaxis and spreading on fibronectin, all essential steps in angiogenesis,[12] but other normal fibroblasts and lymphoid tumors were unaffected at these minute concentrations. In combination with antibodies against vascular endothelial growth factor, low doses of VBL increased antitumor response considerably, even in tumors resistant to direct cytotoxic effects of the drug.[13] Vinca alkaloids inhibit cell proliferation by binding to microtubules, which can cause a mitotic block and apoptosis. VCR and related compounds produce destabilization of microtubules by binding to tubulin and blocking the polymerization.[14]
MEDICINAL USES

The vinca alkaloids have been generally included in combination chemotherapy regimens for medicinal therapies. They do not have cross-resistance with drugs that alkylate deoxyribonucleic acid (DNA) and have a different mechanism of action.[3] VBL has been used as an integral part of medicinal treatment regimens for testicular carcinoma and both Hodgkin and non-Hodgkin lymphomas.[15] It is also used in breast cancer and germ cell tumors. Side-effects of VBL consist of toxicity to white blood cells, nausea, vomiting, constipation, dyspnea, chest or tumor pain, wheezing and fever. It is also rarely associated with antidiuretic hormone secretion.[3]

VRL is same to VBL. It has significant antitumor activity in patients with breast cancer and can be affected on bone tumor cells, osteosarcoma. In addition, VRL decreases the stability of lipid bilayer membranes. In the United States, VRL has been approved for the initial treatment of patients with advanced lung cancer.[16] VRL's side-effects are: Decreasing resistance to infection, bruising or bleeding, anemia, constipation, diarrhea, nausea, numbness or tingling in the hands and feet, fatigue (also called peripheral neuropathy) and inflammation at the injection site. Less common side-effects include hair loss and allergic reaction.[3]

VCR has been approved to treat acute leukemia, rhabdomyosarcoma, neuroblastoma, Wilm's tumor, Hodgkin's disease and other lymphomas. Another characteristic of VCR that has been reported is treating several non-malignant hematologic disorders such as refractory autoimmune thrombocytopenia, hemolytic uremic syndrome and thrombotic thrombocytopenia purpura. VCR's most common side-effects are: Peripheral neuropathy, suppression of bone marrow activity, constipation, nervous system toxicity, nausea and vomiting.[3,15]

VDS has similar effects to VBL. Antineoplastic activity of VDS has been reported in acute lymphocytic leukemia, blast crisis of chronic myeloid leukemia, malignant melanoma, pediatric solid tumors and metastatic renal, breast, esophageal and colorectal carcinomas.[17] Recently, a new synthetic vinca alkaloid, vinflunine was developed through the addition of two fluor molecules by superacidic chemistry.[6] Vinflunine is the first fluorinated microtubule inhibitor that belongs to the vinca alkaloids. This compound has been used in Europe for the treatment of second-line transitional cell carcinoma of the urothelium (TCCU), is being developed for other malignancies. It has been applied for clinical development in the wide spectrum of solid tumors. Clinically, important activity has been seen mainly in the treatment of transitional cell carcinoma of the urothelial tract, non-small cell lung cancer and carcinoma of the breast. Vinflunine is has been also assessed in patients with TCCU and first-line advanced breast cancer.[5]
TOXICITY

Although, the vinca alkaloids are quite similar from a structural position, their toxicologic profiles are different extensively. All vinca alkaloids make a characteristic peripheral neurotoxicity, but VCR has most potential in this case. The neurotoxicity is mostly distinguished by a peripheral, symmetric varied sensory-motor and autonomic polyneuropathy.[7] The primary pathologic effect is related to axonal degeneration and decreasing of axonal transport, most likely caused by a drug-induced perturbation of microtubule function. The uptake of VCR into the brain is low and central nervous system effects, such as confusion, mental status changes, depression, hallucinations, agitation, insomnia, seizures, coma, syndrome inappropriate secretion of antidiuretic hormone and visual disturbances are infrequent. Laryngeal paralysis has also been informed. The only known effective interference for vinca alkaloid neurotoxicity is discontinuing treatment or decrease of the dose or frequency of drug administration. Although a number of antidotes, including thiamine, vitamin B_{12}, folinic acid, pyridoxine and neuroactive agents, have been applied, these treatments have not been obviously shown to be effective. The symptoms of neurotoxicity are similar for all vinca alkaloids; severe neurotoxicity is observed less frequently with VBL and VRL as compared with VCR. Neutropenia is the main dose-limiting toxicity of VBL, VDS and VRL. Thrombocytopenia and anemia usually have been seen less. In addition, VCR is related with hematologic toxicity rarely, severe myelosuppression has been monitored in situations resulting in profoundly increased drug exposure and hepatic deficiency.[3]

Gastrointestinal toxicities, aside from those caused by autonomic dysfunction, may be observed with using vinca alkaloids.[18] Gastrointestinal autonomic dysfunction, as manifested by bloating, constipation, ileus and abdominal pain, occur most commonly with VCR or high doses of the other vinca alkaloids. Mucositis occurs more frequently with VBL than VRL and is common with VCR. Nausea, vomiting and diarrhea may also occurred. The vinca alkaloids are effective vesicants and may lead to significant tissue damage too.[3] Acute cardiac ischemia, chest pains without evidence of ischemia, fever without an obvious source, acute pulmonary effects, Raynaud phenomenon, Hand-foot syndrome and pulmonary and hepatic toxicity have also been seen with the vinca alkaloids.[19]

These drugs should not be used by a patient who is pregnant, has planning for pregnancy or has breast-feeding as it may cause birth defects. Patients should not receive any vaccinations while taking this medication. VCR may cause weakness of immunity system and can lead to an illness.[20] Patients should notify their clinician about any prescription drugs taken concurrently with the chemotherapy and any other medical conditions, such as, chickenpox, herpes zoster infection, gout, kidney stones, infections, liver disease, nerve or muscle disease.[20] Over all, drug concentration and duration of treatment are important for determining of both drug accumulation and cytotoxicity, but the importance of available information show that using of drug above a critical threshold concentration is the most important determinant.[21]
CONCLUSIONS

Vinca alkaloids have been generally included in combination chemotherapy regimens for medicinal therapies. They do not have cross-resistance with drugs that alkylate DNA and have a different mechanism of action. They have been used to treat diabetes, high blood pressure and have been used as disinfectants and anti-cancer. The vinca alkaloids have cytotoxic effects that can arrest the division of cells and causes cell death. There are four major vinca alkaloids in clinical use: VBL, VRL, VCR and VDS. VCR, VBL and VRL have been approved for use in the United States. Vinflunine is also a new synthetic vinca alkaloid, which has been approved in Europe for the treatment of second-line TCCU, is being developed for other malignancies. Overall, vinca alkaloids have the second most-used class of cancer drugs and will stay among the original cancer therapies. Different researches and studies for new vinca alkaloid applications will be carried out in this regard.

Footnotes

Source of Support: Nil

Conflict of Interest: None declared.

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Natural Chemo-Therapy Please use Caution and Accept Full Responsibility

Desire' supports
REAL CIDER
AND
PERIWINKLE
For cancer patients only

83--- use with your own risk
As a BEER substitute use:
One pint sized glass add one shot of quality vodka (Finlandia is my favorite) then put in 100% apple juice and fizzy water half and half. This gives us the fizz like beer a cider beer taste and is easily available to all. Now there is no dextrose. Most commercial ciders add sucrose. Un-sweetened blackberry can darken, ginger, cinnamon, or turmeric for taste variation.

Add a Dash of Periwinkle Extract (VINCA) or Burdock for a bitter and you got a natural Chemo-therapy Brew 2/day maximum

[Image of a glass of beer]
Yangzheng Xiaoji, a traditional Chinese formula consisting of 14 herbs, is beneficial to patients with certain solid tumors when used in combination with chemotherapy. "It suggests that combining the formula with conventional as well as new therapies could hold the key to developing new treatments for cancer patients," says Wen Jiang. (Credit: Jean-Etienne Minh-Duy Poirrier/Flickr)
Combining traditional forms of Chinese and Western medicine could lead to new treatments for liver, lung, colorectal cancers, and osteosarcoma of the bones, a new study shows.

“Traditional Chinese medicine where compounds are extracted from natural products or herbs has been practiced for centuries in China, Korea, Japan, and other countries in Asia,” says Wen Jiang, professor in the School of Medicine, who is the director of the Cardiff University-Peking University Joint Cancer Institute.

**Getting personal with cancer treatment**

“Although a few successes, most of the traditional remedies are short of scientific explanation which has inevitably led to skepticism—especially amongst traditionalists in the West. As a result, we set out to test the success of a Chinese medicine and then consider how combining it alongside traditional methods like chemotherapy could result in positive outcome for patients.”

Yangzheng Xiaoji is a traditional Chinese formula consisting of 14 herbs. The formula has been shown to be beneficial to cancer patients—however, until now researchers haven’t understood how it works.

Since 2012 researchers have investigated the formula and have discovered that it blocks a pathway which stops the spread of cancer cells in the body.

“The formula has been shown to be beneficial to patients with certain solid tumors, when used alone and in conventional therapies, such as chemotherapy. It suggests that
Natural Chemo-Therapy Please use Caution and Accept Full Responsibility

combining the formula with conventional as well as new therapies could hold the key to developing new treatments for cancer patients,” says Jiang.

“We are already looking to clinical trials in treatment of lung and other cancer types.”

The study, funded by Cancer Research Wales and the Albert Hung Foundation, was presented at the European Cancer Congress 2013 in Amsterdam and published in the journal *Oncology Reports*.

Source: *Cardiff University*

85% Success Rate with “Herbal Chemo”
on May 15, 2013

Would you like to hear about a plant based “herbal chemo” that allows your body to kill off cancer cells, is non-toxic and has had an 85% success rate in Stage IV Breast Cancer? Is this for real? Yes it is!!

I first read about this product called Salicinium (Orasal) in Suzanne Somer’s book *Knockout, Interviews with Doctors that are Curing Cancer*. In Chapter 9 she interviews Dr. James Forsythe, an oncologist who also is board-certified Dr. of Homeopathy. In this book, Dr. Forsythe discusses the amazing success rates he had using an herbal product called Salicinium in conjunction with a liquid complex called Poly-MVA.

Dr. Forsythe conducted a study with 350 patients, all with Stage IV cancers. Breast and Prostate cancer showed an 85% success at 4 years out. Traditional chemotherapy has 2.1% success rate at 5 years out (per the 2004 Journal of Clinical Oncology)

Another study conducted by *HST Global, Inc*, found a 75% success rate with Stage IV Breast Cancers.

After hours of research on the Internet and several conversations with the companies that produce these products, I am so excited to be able to inform you about these fascinating herbal products. This blog will focus on Salicinium and next week I will discuss the benefits of Poly-MVA.

But first, let’s understand how cancer cells multiply.

We know that cancer cells are acidic by nature and thrive under very low oxygen conditions. In fact, they do not use oxygen at all to survive but simply use a sugar fermentation process to keep multiplying. When they multiply, they create a specific enzyme that actually “cloaks” or hides the cancer cell from the Immune System.

87--- use with your own risk
Now Salicinium steps in. Salicinium is what we call a glycome, or a sugar based complex molecule. We know that cancer cells LOVE sugar, so when the Salicinium passes by the cancer cells, it quickly gobbles it up. Once inside the cancer cell, the Salicinium disrupts the fermentation process inside the cancer cell and stops production of the enzyme that “cloaks or hides” the cancer cell from the Immune System. The cancer cell is now exposed and the Immunoglobulins can now identify the foreign mutant cells and dispose of it. (Remember the old Pac Man game..... gobble… gobble… gobble!) But will this affect my healthy cells? No worries! Healthy cells do not have the same type of enzymes as cancer cells. Since Salicinium is a complex sugar with specific enzyme requirements for it to be absorbed, healthy cells don’t have the capability to assimilate and absorb it. It is absolutely harmless to all healthy cells!

Here are a few Key Points:

- Salicinium is non-toxic and has no side effects
- Salicinium can be used alone or in conjunction with other allopathic therapies.
- Salicinium targets only cancer cells and does not harm healthy cells.
- Salicinium can be used in an IV or taken orally.

It is recommended that Salicinium be used in conjunction with 3 other products that help alkalize the body and improve Immune Function.

This is such great news for anyone who may be on a healing journey with Breast Cancer (or any cancer for that matter)! Now you have another “herbal chemo” product at your disposal that may improve your health and longevity.

If you are interested in learning more, feel free to contact me personally.
Why Cancer incidence is still low in India as compared to Europe and USA

• Recent study concluded the reasons of incidence of cancer in the world – Study available at - http://www.in dex.org.uk and data at www.nationmaster.com

• Highest Cancer rates are in Western Europe, North America, UK, Australia, Central Europe

• Least Cancer rates are in South Asia (India, Pakistan, Srilanka, Thailand) and in Eastern Africa

• The study clearly indicates that there is something in these countries which is protecting its citizens from this deadly disease

• The social lifestyle
• Level of Stress
• Vegetarianism
• Less use of Hormonal Replacement therapies and chemical based drugs
• Use of Spices like Turmeric in the food
CANCER

LARGE SCALE STUDY OF THE SAFETY AND EFFICACY

of the SGD Device

Part of the Following:

Abstract

This study demonstrated the safety and efficacy qualities of the SGD device used in a large-scale study. A total of 700 patients with over 750,000 patient visits reported their diagnosis. Many of them reported no disease. The results of the therapy reported in this study. The SGD device uses the principles of Quantum Electro-Dynamics (QED) as the base of an energetic medicine technique for healing. Hematological, Venous, Thyroid, Prostate, Appendage, Testis, Infusion Reaction Testing and Immune Stimulation, Hydro-Dynamic, Neurological Stimulation, Biofeedback, Psychological Interaction, Musculoskeletal, Neurovascular, Hematological, Immunological, and Psychosocial Behavioral Management. Therapy and more are among therapies registered for the SGD device to perform on patients. Cancer is a derangement of the hydrodynamic-regenerative energy cycle. This dysfunction shifts the energy from metabolism to reproduction. Thus, the cancer cells grow. This is explained in the PROMEHPEUS and in the IMAGINE cancer video. The SGD device can interrupt the energetic disturbance and thus destroy the cancer cells. In this study, the disease group total number of patients was 7,672, with Subacute Treatment 2,109 patients, and 5,563 SGD Hemorrhage Patients. There was
Subacute Treatment 5,993 patient visits, SGD Hemorrhage Treatment 6,621 patient visits.

The results showed drastic promise for the potential that the SGD functionalities of the SGD can have healing effects on a cancer patient. There were over 2,000 cases of cancer reported in this study. More than thirty percent of the patients reported positive results. There was an insignificant negative effects reported.

Introduction

Overview

This large scale research was designed to produce an extensive study of patients with a wide variety of diseases to see what one or two better with using the SGD for stress reduction and patient monitoring. The SGD is a novel potential Universal Electro-Dynamical Medical apparatus that gauge how an individual reacts to miscellaneous homeopathic substances. The device is registered in Europe, America, Japan, Asia, Australia, and more. The treatment parameters are fully registered. Some additional features were obtained by the manufacturer to be worthy of evaluation. Thus a study was necessary to determine safety and efficacy. As a result of these studies, these additional features were not registered within the EU.

An European ethics committee was officially registered and gave financial permission allowed to do the large-scale study. Qualified registered and licensed Biofeedback therapists were involved in the study. Therapists were trained in all over the world, including N. America, Europe, Africa, Asia, and S. America. They were trained in the patients at the study and how to attain informed consent and feedback the results to the ethics committee at the International Neurological Society.

2,589 Therapists were enrolled in the study. There were 15,786 patients. 49% had more than one visit. 43% had over two visits. There were over 2,372 patients. 49% were reported. The therapists were
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This herb should only be used by the well trained herbalists, as its results could be fatal.

This plant is known as an invasive in the South of America but it has amazing properties, hidden away in the roots. The benefits of Poke root have long been documented and its biggest effect is believed to be its influence on the lymphatic system, stimulating glandular action. This action is thought to be helpful for relieving swollen glands, goiter, enlarged thyroid glands, lymphadenitis and mumps. It is a very potent herb, and with its unique chemistry it is believed to enhance immune function, as well as act as an antiviral and anti-inflammatory. The extract of Poke root is often used in lotions and ointments and may be beneficial in the treatment of scabies, acne, skin infections, ringworm and other fungal infections. It may also help to reduce any swelling of the skin with a soothing, smoothing effect. It can also be used for relieving hemorrhoids and ulcers. Abscesses, boils, and other sores on the skin may benefit from the use of this herbal tincture. The root of the

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Study finds out strawberries, grapes, and blueberries can kill and destroy cancer cells.

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Towards a Cure for Degenerative Disease with the new science of Electronics and Quantum Electrodynamics

ANOTHER GIFT FROM THE ANGEL

QUANTUM ELECTRODYNAMIC BIOFEEDBACK

The atoms of all things are made of mostly electrons and protons and other miscellaneous sub atomic particles. Everything has an electric field around it because of the electrons and protons that make it up. The workings of these atoms is covered in chemistry. In chemistry we learn that most atoms have imbalances in their outer electron shell. So they seek atoms that can help to fill these shells. These shells are only explained in quantum physics. All things are only describable with quantum physics. The electrons are placed around the nucleus of the atom. If the nucleus is the size of a golf ball the electron is less than the head of a pin and about a half mile away from the nucleus. The truth is that we are mostly empty space. Space that is full of fields. Fields that interact and make biology possible. To study biology we must study these fields. But these fields are only explainable through electronics or quantum physics.

What we call modern medicine is not modern at all. In fact it is based in antiquated science of thermodynamic Newtonian physics and old style chemistry. Today a truly modern science is based in non linear fractal quantum electrodynamics. We need a more modern medicine. Traditional medicine has just been a puppet for the SYNTHETIC drug companies.

Everything has an electric field around it because of the electrons and protons that make it up. We all know about these fields today especially if you have traveled and had to go thru a metal detector. The metal detector senses the magnetic field of metal. Metals have a strong magnetic field. Other substances have a weaker or paramagnetic field such as water. It has weak field. Some things have an almost nil field and some substances such as bismuth have a negative field. But everything has an electric field around it because of the electrons and protons that make it up.

In a major Medical University Study done with over 100,000 patients, 7,000 patients with cancer were treated by qualified QED biofeedback therapists. There was over a thirty percent cure rate. The future of medicine is in modernizing away from SYNthetic chemistry towards the body Electric and QED.

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The Hermetian Emerald Tablet of Desiré

Desiré is the creator, developer and the leading pioneer in the medical art of Quantum Electro Dynamic Biofeedback. By first developing the Quantum Quality Control system of homeopathic electrical signature analysis, then developing the EPFX and the SCIO system of measuring the human Electro-Physiological Reactivity of a patient to the QQC signals, a new medicine of electrical energetic medicine was created. After twenty years of clinical scientific research and millions of safe and effective patient visits the art is firmly established in medicine.

There is no such thing as noise. Noise is only information we do not understand.

Desiré Dubonet

Desiré has been nominated for the Nobel Prize in Medicine for over two decades. Her advances and patents in VoltAmmetry, Electro-Physiological Reactivity, TVEP, and Homeopathy are Legendary and World Renown.

Quantum Electro Dynamic Biofeedback

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WE CAN HELP YOU TO INCREASE YOUR WELLNESS NATURALLY

PROFESSOR DESIRÉ DUBOUNET
THE DEVELOPER

Eductor

The word 'Doctor' comes from the Latin word 'Eductor' which means 'to teach'.

Thomas Edison said that the doctor of the future will teach the patient how to live and how to eat, exercise and meditate.

The Eductor is a Biofeedback Teacher

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ANNUAL DEATHS

- Tobacco: 435,000
- Poor Diet/Exercise: 365,000
- Alcohol: 85,000
- Prescription Drugs: 32,000
- Motor Vehicle Crashes: 26,347
- Homicide: 20,308
- Aspirin: 7,600
- Peanuts: 100
- Marijuana: 0

MARIJUANA: Safer Than Peanuts!
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