# **Ethnophytotherapies for Treatment of and Prevention against Cancer**

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## **Abstract**

This paper examines various traditional and alternative practices utilised by Malaysians for the treatment of and prevention against cancer. A list of plants used for treating cancer is given. Care for cancer patients includes food reputed to be good in promoting recovery and preventing recurrence as well as food taboos - various food to be avoided in the belief that these types of food can induce development or recurrence of cancer.

#### Introduction

At the beginning of the twentieth century tremendous advancements were made in medicine as causes of diseases were discovered and new super drugs were isolated and synthesised. Many modern medicines were products isolated from traditional plant source extracts. These included morphine, quinine and ephedrine. Once the natural active principle was determined, scientists synthesised many chemically related compounds which became better medicine than the original products. The synthetic compund may retain the active site in the molecule but different side groups were added to improve entry into the human system and negate some of the adverse effects of the original compound. By the middle of the twentieth century medical chemists believed that they have sorted out and tested most of the plants with some medicinal value. Many companies felt that the chance of new discoveries was increasingly diminishing. It also became easier to design completely synthetic

drugs that address specific biochemical problems. Towards the end of the twentieth century, many drug companies realised that many plants used in traditional medicine in Africa, Asia, Australia and Latin America have never been fully tested and they hold promise for new compounds of medicinal impotance(Simpson & Conner-Ogorzaly, 1986)

The present time is therefore an active period of plant prospecting for new chemical compounds with potential for treating various diseases that still plague humankind such as cancer, cardiovascular diseases and diabetes. New diseases such as HIV or AIDS also stimulate the search for active compunds from plants, animals and fully synthetic compounds. Some old diseases are also making a comeback with resistent strains that need new medicines for treating malaria, tuberculosis, syphilis, etc. Bioprospecting can take the form of a general chemical search of all organisms that exist in the world which is being carried out through the sponsorship of USA, or more focussed search among certain plant families or among plants used in traditional folk medicine as followups of ethnobotanical studies. Cancer is one of the most dreaded diseases of the present time. The search for effective anticancer agents have produced some successes.

In the present state of advancement in communication that is available in most countries in this world, news of any development in the treatment of cancer will quickly spread throughout many nations. When traditional resources such as plants and animals or parts of these organisms are used in the treatment of and care for cancer patients, these material will quickly be made available in the markets. Many plants used in other countries in relation to cancer are now grown in Malaysia. Of course not all plant species reputed to have anticancer properties can be grown under the humid tropical conditions of Malaysia. Chinese medicine is widely available in Malaysia and numerous types of plants, animals and their parts obtained from various parts of the world are sold in Malaysia, including those used for treating cancer. Malaysia also have strong practices of traditional medicine among the other ethnic groups such as the Malays and Indians

and also among the various indigenous communities. Even communities living in clearings surrounded by thick forests know about the ailment called cancer and have some remedy for it.

A plant used in European folk medicine for treating diabetes is the periwinkle (Catharanthus roseus, Apocynaceae). Active chemicals extracted from this plant, vinblastine and leuocristine proved effective in curing some forms of leukemia, especially those afflicting children, such as lymphocytic leukemia. It is also effective against Hodgkin's disease. Another plant containing antitumor alkaloids is mayapple (Podophyllum peltatum, Berberidaceae). Native Indians of north America used this plant as purgative and to treat skin disorders and tumorous growths. The active compounds podophyllin and peltatin are effective in treating lymphocytic leukemia. Colchicine is an alkaloid extracted from the autumn crocus (Colchicum autumnale, Liliaceae) used as a chemotherapeutic agent for the treatment of cancer (Simpson & Conner-Ogrozaly, 1986).

This paper examimes the rich ethnophytotherapia that exists in Malaysia based on knowledge and utilisation of plants and parts of plants whether the plants are native in Malaysia, introduced plants that are already naturalised, exotic foreign plants cultivated specifically for medicine or herbal medicine being sold in Malaysia using parts of plants obtained from other countries. Folk beliefs and practices involving the animal kingdom in relation to cancer is also included in this paper so that a more thorough picture can be presented.

#### Perceived or Actual Causes of Cancer

Cancer has proven difficult to overcome due to two main reasons. Firstly, there are many types or forms of cancer. Each is different from the other. Progress made in one cannot translate to the rest. Compounds that are effective for leukemia in children are not so effective for adults and cannot be used for other types of cancer. The second reason is what

causes cancer. Treatment of various diseases have proven much more effective after the actual cause or causes are known. In the case of cancer, even the experts are not in agreement as to the causes. Many sources are attributed as causes of cancer, harmful factors in the environment, in the food, social or cultural lifestyle and also genetic aberrations. Different studies have given different causes of cancer, sometimes with contradictory opinions and conclusions.

One of the primary assumptions investigated by researchers has been that cancer is caused by some external exposure to some unnatural elements. It was a theory supported by overwhelming scientific evidence that smoking leads to lung cancer and sun exposure leads to melanoma, that is, skin cancer. Scientists continue to regard environmental toxins as a significant cause of rising cancer rates in the developed world. Enormous number of studies conducted in the past three decades found few corelations between environmental factors and cancer. From electromagnetic fields and pesticides to microwaves and smog, studies have found little evidence of links. A major study in New York found no evidence of an increased breast cancer risk among women with high levels of organochlorines from pesticides and industrial chemicals such as DDT and PCB in their blood, the chemicals most likey to pose a risk. While stomach cancer was the No. 1 cancer in the United States 40 years ago, it is now seventh while endogenous hormone-related cancers like breast and prostrate cancers climb higher. If one assumes increased incidence of breast cancer is due to pesticides, then the agricultural heartlands will have the highest rates but they are among the lowest while urban areas where educated women who delay their childbearing are among the highest suggesting that sociocultural changes affecting women's lifetime hormone exposure are responsible(Henderson & Preston-Martin, 1998).

Others point to increasing evidence that some health problems that specifically affect women such as infertility, contaminated breast milk, breast cancer, miscarriages and birth defects are caused by environmental pollution. Researchers explain that organochlorines

in pesticides taken into the body through water or air can trigger unnatural cell growth that may progress to become cancer. US counties with hazardous waste sites are 6.5 times more likely to have elevated breast cancer rate than counties which do not have such sites. Women who work around hazardous chemicals such as in the petroleum, chemical, pharmaceutical and electrical equipment manufacturing industries have higher rates of breast cancer. Some chemical waste such as dioxins are carcinogenic(Knight, 1998).

Cancer is a disease of genes gone bad. Generally it takes several genetic flaws accumulated over a lifetime to finally tip a cell into uncontrolled growth. Even when that happens it takes another decade or two before it grows into a tomour large enough to be noticed. New medicines developed to counter this effect such as Herceptin may help some people sometimes but are likely to be used mostly in combination with standard treatment such as chemotherapy, radiation and surgery(Haney, 1998).

Cancer is a disease resulting from the growth of abnormal cells in various parts of the tissues, organs and body. Although certain individuals are genetically prone to developing this disease, the accumulation of unacceptable levels of toxins within the body has a profound influence on a person's susceptibility to the disease. Thus a person can develop cancer even though no other blood relatives had ever developed cancer although it issaid that one is more susceptible to the disease if a blood relative has the disease(Yap, 1997).

The majority of cancers arise from a complex set of combined factors including a genetic predisposition, internal chemistry such as hormone levels which are often genetically predetermined, and to a certain extent lifestyle decisions that impact those predispositions. Studies have shown that the American population's increasing obesity is more of a cancer risk than any environmental exposure. Studies have also shown that women who delay childbearing until after 30, who have early menarche and fewer pregnancies, who get limited exercise, particularly in their teens and 20s and who take estrogen replacement therapies are more at risk for breast cancer. The cause of cancer may not

be from an external exposure but from within a person, the genetic susceptibility combined with unhealthy diet and lack of exercise(Henderson & Preston-Mflrtin, 1998).

To the lay person, cancer is caused by pollutants in the environment, the food we eat, the drinks we consume and the genetic aberrations that we may be endowed with. All these boils down to only two factors. First is the attacking agent, be it carcinogenic substances, toxins, pollutants, chemicals, gases, food or drinks. The second is the defence system of the body or its ability to get rid of these attacking elements which may be inherited or mutated genetic aberrations, living an unhealthy lifestyle and not maintaining proper body health. If there is no exposure to or intake of attacking agents there should be no cancer. Thus avoidance of such substances and maintaining a healthy body is said to reduce the chances of contracting this disease. The body defence system also contributes to the possibility of contracting cancer. Thus two or more persons leading exactly the same lifestyle, consuming the same food and drinks, maintaining the same level of external health, may result in one getting cancer and the others do not. In traditional health practices, prevention is better than cure. Some healthy people not only practice avoidance of potentially harmful substances or situations, but also seek out potentially good food and practices that can reduce the possibility of getting cancer even though there are no guranteed strategies to avoid cancer.

## Anticancer therapies

Just as there are various opinions and theories regarding the causes of cancer, there are various anticancer therapies practiced by the lay people either by itself or together with allopathic treatments of operation to remove tumours, radiotherapy and chemotherapy. There are also differing views, such as the benefits or harm of taking vitamin pills as compared to obtaining the same vitamins through consumption of the right kinds of food. Such differences occur among scientists as well as the lay people.

Vitamin supplements such as beta carotene have no cancer prevention benefits as opposed to a diet rich in fruits and vegetables. Studies have shown that mega doses of vitamins and minerals, especially beta carotene, can be toxic and harmful to the body. A high intake of fruits and vegetables can allay diabetes, heart diseases and cancer. Antioxidant vitamins such as vitamins A, C and E act as scavengers and neutralise free radicals in the body. Oxygen-free radicals are by-products of metabolism which may trigger off a sequence of processes which could lead to cancer. Vitamin A has been found to be helpful in reducing the incidence of liver cancer, vitamin C reduces the risk of stomach, rectum and cervical cancer, vitamin E helps in the prevention of lung cancer. Researchers suspect that phytochemicals reduce cancer risk by stimulating anti-cancer enzymes, blocking cell damage and transporting carcinogens out of the body. Food with the highest anti-cancer activity include garlic, soyabeans, cabbage, ginger, licorice, parsley, parsnip, citrus fruits(Kam, 1998a & b).

A powerful new antioxidant has been extracted from the bark of *Pinus radiata* trees. This species is New Zealand's major plantation crop. Scientists have developed a method to extract antioxidants from the bark and manufacture tablets without creating toxic by-products or compromising the purity of the antioxidants. Other scientists extracted antioxidants from the bark of *Pinus maritima* which grows wild in France. Antioxidants are claimed to strengthen blood vessels, improve circulation and skin smoothness, fight inflammation, improve joint flexibility, slows the ageing process and helps prevent some diseases, including cancer. Antioxidants scavenge and neutralise free radicals, rogue cells in the body that damage other cells(Anonymous, 1998).

There are natural ways to adopt to enhance the immune system to ward off diseases, including cancer. Adopting a certain dietary lifestyle based on specific nutritional programme could greatly assist a person battle against cancer and significantly reduce the chance of developing cancer. The nutritional programme includes eating raw, green and

unprocessed foods(live food), including consuming natural fruit juices. One also need to maintain a positive mental frame, adequate rest and appropriate exercise. The nutritional programme must be maintained for quite some time for all the abnormal cells in the body to revert back to normal and healthy cells(Yap, 1997).

## Food taken to fight cancer

In ethnotherapy and traditional health care, food consumption and abstinence is practiced in the belief that we are what we eat. This is evident in the practices of most Asians where each ethnic group of people have developed their own observations and practices of food consumption in respect of what is good for the body and what is not. This is true among the city dwellers, villagers, and forest dwellers. Even westerners have formed some practices of food consumption and avoidance as part of their effort to fight cancer as can be seen from the list of food said to be good in helping to get rid of this dreaded disease from the body. A compilation of food to be taken to fight against cancer are:

Asparagus, beet, broccoli, Brussels sprouts, cabbage, carrots, cauliflower, celery, chard, chicory, corn, eggplant, endive, escarole, collard. garlic, tumeric, turnip, mustard, dandelion, string beans, soya beans, kale, lentils, lettuce, mushrooms, onions, okra(ladies' fingers), parsnips, green peas, green and red peppers, potatoes, pumpkin, brown rice, rutabagas, spinach, sweet potatoes, watercress, apples, apricots. blackberries, blackcurrants, cantaloupes, cherries, cranberries, figs, grapes, grapefruits, lemons, limes, oranges, papayas, peaches, pears, pineapples, plums, prunes, raisins, raspberries, strawberries, tangerines, watermellon, greater galanga(Alpinia galanga, lengkuas), long zedoary (Curcuma zedoaria, temu kuning), ginkgo(pak ko), balsam, lesser galanga (Kaempferia galanga, cekur), bitter gourds big or small, selom(Oenanthe Javanica), keladi air(Ottelia alismoides), raddish(lobak), nightshade(Solanum nigrum, ranti), nona (Annona reticulata, jantong lembu),

lalang(*Imperata cylindrica*), nutmeg(*Myristica fragrans*, for cervical and skin cancer), senahon(*Polygonum hydropiper*), drink lots of water, some light tea without milk, fresh fruit juices.

#### Foods to avoid

Food avoidance is similarly widely practiced among Asians and this is also very evident among Malaysians who still hold on to traditional beliefs. Even in modern sciences in the fields of nutrition and diet, food avoidance or compatability is established. Thus food avoidance is practiced traditionally as well as among those who follow the principles of diet and nutrition for the well being of the body. Food considered bad for cancer is to be avoided completely for those who already have cancer. For others such food should also be avoided if possible or consumption of such food kept to a minimum and should not be taken regularly to reduce the chance of getting cancer. In the case of cancer, the list of food to be avoided are as follows:

Beef, mutton, eggs, prawns, crabs, squids, cutt1efish, cockles and most other shellfish, duck, various fishes such as kembong(Scomber spp.), ray fish(Dasyatis kuhli, D. sephen, Rhinoptera javanica, Temera hardwickii, etc.), terubok fish(Alosa macrura, Clupea macrura, C. sinensis), sharks(Carcharias dussumieri, Cheiloscyllium indicum, Narke dypterygia, Pristis cuspidatus, Sphyrna blochii, S. zygaena, etc.), talang fish(Chorinemus lysan, C. tol, C. sanctipetri), canned food, food deep fried in oil, instant noodles. burgers, sausages, preserved food, preserved fruits, salted food, dried food, dried fruits, butter, cheese, chocolates, sweets, aerated drinks, durian fruits(Durio zibethinus), macang fruits(Mangifera foetida), green variety of bananas (Musa acuminata), jackfruits (Artocarpus heterophyllus, nangka), cempedak fruits (Artocarpus integer), banana flowers(Musa spp.), fern leaves (Acrostichum aureum, Athyrium esculentum, Blechnum orientale, Nephrolepis acutifolia, Stenochlaena palustris, etc.), coconut(Cocos nucifera), avoid animal and plant fat, cigarettes, keep weight down, drink alcohol only in moderation.

# Herbal prescriptions

Some herbal prescriptions specifically for treating cancer are given below:

Typhonium divaricatum extract juice mixed with honey, drink daily. Each dose per day is 50gm fresh weight. Whole plant is taken but if in short supply only the leaves are taken to ensure a continous stock.

Livistona chinensis take 30gm of seeds cook with equal amount of lean pork for 1-2 hours or boil 30 - 60gms of seeds and drink daily.

Acanthus ilicifolius(jeruju) plants near mangrove, thorny leaves like holly, take 30-120gm mix with 60-120gm lean porkand boil with 500gm water for at least six hours until one bowl of decoction remains. Take orally two doses per day.

Impatiens balsamina(balsam) take 15-60gm of seeds, boil and drink.

Selaginella doederleinii, 50-100gm boil in water for 3-4hours. 60gm selaginella mixed with 60gm lean pork, some dates, boil in water.

Hedyotis corymbosa(small spreading herb with tiny leaves), 15-60gm as decoction.

H. diffusa, H. tenelliflora can be used in place of the first species.

Cycas revoluta leaves, use 30-60gm.

Curcuma zedoaria, dried roots and rhizome 5-10gm.

Solanum nigrum fresh or dried, use 10-30gm as decoction.

Other plants with potential against cancer: Vitex trifolium(seashore creeping woody shrubs), Euphorbia hirta(small garden herb with latex), Catharanthus rosea(commonly called Madagascar periwinkle, shrubs with white or purplish pink flowers), Tabernaemontana spp.(forest plants, shrubs or small trees, sometimes planted in gardens, white flowers), Wedelia biflora(shrubs found in open places), Emellia sonchifolia(small herbs found in gardens and open places), Goniothalamus giganteus(forest trees besides streams), Hibiscus rosa-sinensis(white hibiscus, take roots and boil, drink daily), Calendula officinalis

pot marigold, *Vitis quadrangularis*(climber with rectangular stems, taken for treating breast cancer).

#### Anticancer plant list

In the course of conducting research on plants taken to combat cancer, many species have been included in the list of plants known to be used against cancer. These are based on known uses and attributed properties, some have shown encouraging results in preliminary experiments and a few are already in allopathic use against cancer. Some of these plants are very poisonous in certain parts or all parts of the plant and therefore this list should not be taken as a personal guide for treatment of cancer. Expert traditional practitioners use only certain parts of each plant, follow certain procedures to prepare the herbs for use, know the correct doses and combinations and give specific instructions to buyers in the preparations of the herbal medicine.

This list of plants is arranged in alphabetical order of the species names with the family names given within brackets followed by the known area of distribution and usage in traditional medicine, as food or in drinks, with main focus on Asia and Southeast Asia.

Abrus precatorius L.(Leguminosae) Asia

Acanthus ilicifolius L.(Acanthaceae) Asia

Ajuga decumbens Thunb.(Labiatae) East Asia

Albizia julibrissin Durazz.(Leguminosae) East Asia

Allamanda cathartica L.(Apocynaceae) Tropics

Allium sativum L. (IJiliaceae) (I]()ba1

Alpinia galanga (L.) Willd. (Zingiberaceae) Asia

Alstonia scholaris (L.) R.Br.(Apocynaceae) Tropical Asia

Amorphophallus rivieri Dur. ex. Carr.(Araceae) East Asia

Anacardium occidentale L.(Anacardiaceae) Tropics

Andrographis paniculata Nees(Acanthaceae) Tropics

Aneilema sinizum (Commelinaceae) East Asia

Annona reticulata L. (Annonaceae) Tropics

Annona squamosa L. (Annonaceae) Tropics

Aphanamixis polystachya Parker (Nel iaceae) Tropics

Argemone mexicana L. (Papave raceae) Tropics

Aristolochia tagala Cham. (Aristolochiaceae) Tropics

Bacopa monniera (L.) Pennell (Scrophulariaceae) Asia

Belamcanda chinensis (L.) DC. (Iridaceae) East Asia

Bergenia ciliata (Saxifragaceae) East Asia

Betula latifolia Tausch (Betulaceae) East Asia

Betula platyphylla Sukatchev (Betulaceae) East Asia

var. latlFolla (Reg.) Nak.

Blumea balsamifera (L.) A .DC. (Composi tae) Asia

Brasenia schreberi J. F. Gmel. (Nymphaeaceae) East Asia

Brassica oleracea L. (Cruciferae) Global

Calotropis gigantea (Willd.) Dryand. (Asclepiadaceae) Tropics

Calotropis procera (Willd.) Dryand. (Asclepiadaceae) Tropics

Camptotheca acuminata Decne. (Nyssaceae) East Asia

Canna indica L. (Cannaceae) Tropj cs, Sub-tropics

Cannabis sativa L. (Cannabaceae) Tropics, Sub-tropics

Carduus crispus L. (Compositae) East Asia

Carica papaya L. (Caricaceae) Tropics

Cassia occidentalis L. (Leguminosae) Global

Catharanthus roseus (L.) G. Don (Apocynaceae) Tropics

Cayratia japonica (Thunb.) Gagnep. (Vi.taceae) East Asia

Cedrus deodara (Pinaceae) Temperate

Chelidonium majus L. (Papaveraceae) East Asia

Clematis chinensis Osbeck. (Ranunculaceae) East Asia

Clinacanthus siamensis (Acanthaceae) Asia

Cocculus pendulus (Menispermaceae) Tropics

Codonopsis pilosula (Franch.) Nannfeldt.(Campanulaceae) Asja

Codonopsis tangshen Oliver (Campanulaceae) Asia

Coix lachryma-jobi L. (Gramineae) Tropics, Sub-tropics

Conium maculatum L. (Umbelliferae) Asia

Corchorus aestuans L. (Tiliaceae) Tropics

Crotalaria assamica Benth. (Leguminosae) Asia

Crotalaria sessiliflora L. (Leguminosae) East Asia

Curcuma domestica Val. (Zingiberaceae) Asia

Curcuma zedoaria (Berg.) Rosc. (Zingiberaceae) Asia

Cycas revoluta Thunb. (Cycadaceae) Asia

Cyclea barbata Niers. (Nenispermaceae) Southeast Asia

Cyperus rotundus L . (Cype raceae) Tropics

Cyrtosperma lasioldes Griffith (Araceae) Asia

Datura metel L. (Solanaceae) Tropics

Dianthus chinensis L. (Caryophyllaceae) East Asia

Dianthus superbus L. (Caryophyllaceae) Temperate

var . longlealyclnus

Dichroa febrifuga Lour. (Saxifragaceae) Global

Dioscorea bulbifera L. (Dioscoreaceae) Asia

Dioscorea japonica Thunb. (Dioscoreaceae) East Asia

Dipsacus japonicus Miq. (Dipsaceae) East Asia

Duchesnea indica (Andr.) Focke (Rosaceae) East Asia

Elephantopus scaber L. (Compositae) Tropics

Erythrina suberosa Roxb. (Leguminosae) Tropics

Erythrina variegata L. var. (Leguminosae) Tropics, Sub-tropics

orientalis (L4.) Merr.

Euphorbia hirta L. (Euphorbiaceae) Tropics

Eurycoma longifolia Jack (Simaroubaceae) SE Asia

Ficus pumila L. (Moraceae) Asia

Forsythia suspensa Vahl. (Oleaceae) East Asia

Fritillaria cirrhosa D. Don. (Liaceae) East Asia

Fritillaria thunbergii Miq . (Liaceae) East Asia

Garclnia morella Desr. (Guttiferae) Sub-tropical Asia

Gaultheia fragrantissima Wall. (Ericaceae) Sub-tropical Asia

Ginkgo biloba L. (Ginkgoaceae) East Asia

Gleditsia sinensis Lamk. (IJeguminosae) East Asia

Glycyrrhiza glabra L. (IJegumi nosae) East Asia

Glycyrrhiza inflata Batalin (Leguminosae) East Asia

Glycyrrhiza uralensis Fisch. (Leguminosae) East Asia

Gynandropsis pentaphylla DC. (Capparidaceae) Tropics

Hedyotis corymbosa (L.) Lambk. (Rubiaceae) Sub-tropics

Hedyotis diffusa Will.d. (Rubiaceae) Sub- tropics

Hedyotis tenelliflora Bl. (Rubiaceae) Sub-tropics

Hebiotropium indicum L. (Boraginaceae) East Asia

Hibiscus rosa-sinensis L. (Nalvaceae) Asia

Impatiens balsamina L. (Balsaminaceae) Global

Imperata cylindrica Beauv. (Gramineae) Tropics

Kaempferia galanga L. (Zingiberaceae) Tropics

Kaempferia rotunda L. (Zingiberaceae) Global

Leonurus artemisia (Lour.) S.Y. Hu (Labiatae) East Asia

Liquidambar formosana Hance (Hamame lidaceae) East Asia

Livistona chinensis R. Br. (Palmae) Tropics, Sub-tropics

Lonicera japonica Thunb. (Caprifoliaceae) East Asia

Ludwigia hyssopifolia (D. Don) Exell (Onagraceae) Asia

Macleaya cordata (Willd.) R. Br. (Papaveraceae) East Asia

Melia azedarach L. (Meliaceae) Tropics

Mezzettia leptopoda (Hk. f. et Thoms.) Oliv.(Annonaceae) Asia

Momordica charantia L. (Cucurbitaceae) Global

M. cochinchinensis (Lour.) Spreng (Cucurbitaceae) Global

Moringa oleifera Lam. (Moringaceae) Tropics

Musa paradisiaca L. (Musaceae) Tropics

Mussaenda hainanensis Nerr. (Rubiaceae) East Asia

Myristica fragrans Houtt. (Nyristicaceae) Asia, Pacifics

Ochrosia oppositifolia K . Schum. (Apocynaceae) SE Asia, Pacifics

Oenanthe javanica (Bl.) DC. (Umbelliferae) Asia

Ophiorrhiza mungos L. (Rubiaceae) Asia

Ottelia alismoides Pers. (Hydrocharitaceae) Asia

Phaseolus radiatus L. (Leguminosae) Global

Phryma leptostachya L. (Phrymaceae) East Asia

Picrasma javaniva Bl. (Simaroubaceae) Asia

Pittosporum ferrugineum Ait (Pittosporaceae) SE Asia

Ploiarium alternifolium (Vahl) Melch. (Theaceae) SE Asia

Polygala chinensis (Polygalaceae) East Asia

Polygonum hidropiper L. (Polygonaceae) Asia

Prunella vulgaris L. (Labiatae) East Asia

Pteridium aquilinum (L.) Kuhn. (Polypodiaceae) Sub-tropics

var. wightianum (Agardh.) Tyron

P. esculentum (Forst) Nakai (Polypodiaceae) Tropics, sub-tropics

Pyrrosia lingua (Thunb.) Farwell (Polypodiaceae) East Asia

Quassia indica (Gaertn.) Noot. (Simaroubaceae) Tropics

Ranunculus acris L. (Ranunculaceae) East Asia

Raphidophora korthalsii Schott. (Arac(fae) Tropics

Raphanus sativus L. (Cruciferae) Global

Rauvolfia serpentina Benth. (Apocynaceae) Tropics

Salix purpurea L. (Salicaceae) East Asia

Sarcandra glabra (Thunb.) Nakai (Chloranthaceae) East

Scrophularia buergeriana Miq. (Scrophulariaceae) East

Scurrula parasitica L. (Loranthaceae) East Asia

Scutellaria baicalensis Georgi. (Labjatae) East Asia

Scutellaria barbata Don (Labiatae) East Asia

Selaginella doederleinii Hieron (Selaginellaceae) East

Serissa japonica (Thunb.) Thunb. (Rubiaceae) Asia

Silene aprica Turcz . (Caryophyllaceae) East Asia

Smilax china L. (Liliaceae) East Asia

Smilax corbularia Kunth. (Liliaceae) SE Asia

Solanum nigrum L. (Solanaceae) Tropics, Sub-tropics

Solanum verbascifolium L. (Solanaceae) East Asia

Stellaria aquatica Scop. (Caryophyllaceae) East Asia

Taraxacum officinale Weber (Compositae) Temperate

Tetragonia tetragonoides (Pallas) O.Ktze. (Aizoaceae) Global

Tinospora crispa (L.) Miers. (Menispermaceae) SE Asia

Trachelospermum jasminoides (Lindl.) Lem. (Apocynaceae) East Asia

Typhonium divaricatum (L.) Decne (Araceae) Asia

Viola patrinii DC. (Violaceae) East Asia

Viola pinnata L. (Violaceae) East Asia

Viscum album L. (Violaceae) East Asia

Vitex trifolia L. (Verbenaceae) Asia

var. ovata Mak

var. unifoliata Schauer

Vitis labrusca L. (Vitaceae) East Asia

Xylopia caudata Hk. f. (Annonaceae) SE Asia

Testimonials for *Typhonium divaricatum* (Araceae)

At the very forefront of anticancer therapy practiced among the lay people of Malaysia presently is the consumption of fresh plants of *Typhonium divaricatum* which goes by a Chinese name which can be translated as rodent tuber. It is sold fresh in some towns and cities in the Northern part of peninsular Malaysia where the utilisation of this plant is more widespread. Testimonies regarding the efficacy of this plant is circulated to the public quoting medical physicians, teachers and scientists. Preliminary result, from research conducted in universities in Malaysia and Singapore have shown that this plant holds potential for the treatment of cancer.

Many cancer patients who have been medically considered hopeless and incurable have tried this plant and some have claimed success. The whole plant (leaves, tubers and roots) is pounded and the liquid extracted through a piece of cloth. Rubber gloves should be worn as oxalic acid crystals in the plant will cause severe irritation and inflammation

of the skin. The extract is mixed with honey and drunk immediately. Intense pruritis and dermatitis can occur when the extract comes in contact with skin and mucous membrane. This can be treated by rinsing the affected parts with sugar cubes. There may also be purging or vomitting, throat irritation or swollen lips. The side effects diminish in the course of treatment with continued exposure. After three or four days of taking this plant, the faeces will be black and smelly, believed to be due to toxins being expelled from the body. Initially it is taken three times per day. If the patient improves, the dose is reduced gradually until a dose of twice a week is maintained indefinitely. The extract can be taken as the sole therapy or together with radiotherapy or chemotherapy. The plant tastes bitter and is slightly toxic. At the same time, it is said to detoxify the body, reduce swellings, get rid of boils and pus, stop bleeding, ease pain and is effective against lymphatic problems. Testimonials of recovery from serious conditions of cancers includes cancers of the liver, pancreas, intestines, nose, throat, lymphs. There are cases of cancer patients at the last stages of the disease recovering fully with the cancer going into remission and being not traceable but there are also many who could not be saved. There are no statistical compilations for reference. Discontinuation of the herbal therapy is said to be one cause for remission and death. Non observanceof food avoidance and not taking food attributed with anticancer qualities are also causes of failure. Lastly, there are patients who simply do not respond to the therapy.

#### General Discussions and Conclusions

The battle against cancer continues on many fronts, the physicians, nutritionists, dieticians, pharmacologists, biochemists, chemists, botanists, zoologists, ethnobotanists, sociologists, herbalists and other practitioners of traditional medicine as well as the lay people. There has been some successes on all fronts but the fight goes on as the search for cures continues. Chemical compounds from plants is the main focal point, whether the plants are consumed as food, drinks, herbal medicine, crude extracts, pure phytochemical

compound, partially or fully synthetic compounds which are also based on the chemical structures of new phytochemical compounds. Another front is on the human body as geneticists search for the faulty genes that increases a person's susceptibility to cancer. Improving a person's health and life style, eating, drinking and living habits also form a possible defence against cancer. The diversity of plants and the myriad of chemical compounds they produce may be a major key towards finding cures for this dreaded disease.

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## Selected publications

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