Recommendations on Herbs and Herbal Formula in Cancer Prevention

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Abstract: Herbs are naturally rich in bioactive herbiceuticals or plant products with food value to keep energy balance in the body and promise substantial therapeutic value in several diseases. Major herbs have specific active ingredient(s) with cancer therapeutic effects. Herbs are now part of nutrition supplements at nonprescription counters and their selfprescription has increased at large scale in hope of cancer prevention. The government agencies monitor and regulate the herbal use in cancer prevention and cancer management with update information of herbal side effects and safety to public. In present paper, different herbs are surveyed in the use of general health with an account of recommended potential herbs in cancer prevention. The biochemical mechanism of cancer prevention in tissues by herbs is proposed. Broadly herbs are rich in alkaloids, flavones, antioxidants, xanthones, omega-3 fatty acids, vitamins, minerals and fibers. Most of the herbs are derived from plants and they act as regulatory biochemical metabolites either by direct intermediary metabolism or regulating cancer pathways and stimulating immunity. The focus of review is to introduce available herbs, herbal biochemical action and herbiceutical anticancer formula. The herbal anticancer formula may be prepared by using: antiproliferative herb extracts combined with vitamin supplement, lactate dehydrogenase enzyme inhibitor, palliative alkalinzing sodium or potassium salts as mixture in liquid, paste or syrup form. Herbiceuticals from herbs are potential anticancer supplements if used with care and regulatory guidelines.

Keywords: Herbiceuticals, cancer, immunity, metabolites, diet, cancer prevention, herbal supplementation.

INTRODUCTION

Herbs are natural form of whole plants or their parts such as flower, root, oil, stem rich in bioactive chemical compounds so called “Herbiceuticals”. The main difference between pharmaceutic drug and herbal principles is their isolation method and purification level. The pharmaceutical drugs are available with high purity as artificial chemical(s) while herbs are in rich natural complex chemicals. Bioactive herbal principles (whole herbs, extracts or concentrates) may be used as “Bioactive herbal formulations” as combinations of different active chemicals of plants or their parts combined with known enzyme inhibitors, vitamins and alkalinzing minerals that have value in health promoting, disease preventing or semi-medicinal properties. Herbal extracts may be fortified with vitamin, proteins, amino acids, minerals, carbohydrates. In 1994, United States implemented Dietary Supplement Health and Education Act (DSHEA) that sparked an upsurge in herbal use and continues today [1]. Different food companies have advocated their natural herbal products from herbs available from: (a) the food industry, (b) the herbal and dietary supplement, (c) pharmaceutical industry, and (d) the newly emerged bioengineered microorganisms, agroproducts or active biomolecules. It may range from isolated nutrients, herbal products, dietary supplements and diets to genetically engineered “custom” foods and processed products such as cereals, soups and beverages. Chemically the active components in bioactive herbs may be classified as isoprenoid derivatives (terpenoids, carotenoids, saponins, tocotrienols, tocopherols, terpenes), phenolic compounds (curarines, tannins, lignins, anthocyanins, isoflavones, flavonones, flavanoids), carbohydrate derivatives (ascorbic acid, oligosaccharides, non-starch polysaccharides), fatty acid and structural lipids (n-3 polyunsaturated fatty acids PUFA, CLA, MUFA, sphingolipids, lecithins), amino acid derivatives (amino acids, allyl-S compounds, capsaicnoids, iso-thiocyanates, indols, folate, choline), microbes (probiotics, prebiotics) and minerals ( Ca, Zn, Cu, K, Se) [2].

The present paper focuses on the introduction to available herbs for human use, their active ingredients, biochemical action of herbs and a simple proposed scheme of new herbal formula composition to design anticancer remedy according to the approved pharmaceutical limits for human use. The proposed herbiceutical scheme will serve as guide to design new formula for treating specific tissue cancer based on newly identified anticancer effects of specific ingredient(s) in proposed herb or mixture using sensitive bio-marker tests of anticancer effect of new herbal formula. The hypothesis was that each herbal ingredient participates in normalizing the altered biochemical reactions in cancer tissue and active ingredient contributes its anticancer effects in cancer therapy so called ‘herbal potency’. In design of anticancer formula, the mixture syrup or paste contains at least one antiproliferative herb, vitamins, lactate dehydrogenase inhibitor, alkalinzing agent and sodium or potassium salts. For interested readers, a volume of evidences is presented in support of different well known herbs, their active ingrediants, side effects and approved doses and current status approved by US government agencies: Centers of Disease...
Control (CDC) and Food & Drug Agency (FDA). A present classification of herbs is presented as their herbal classification class 1 and 2a or 2b approved by American Herbal Products Association’s Botanical Safety Handout and Herbal Gram; American Botanical Council(AHPA-BSH); and Bundesinstitut fur Arzneimittel und Medizinprodukte. Complete German Commission E (BAMCGC) Monographs: The Therapeutic Guide to Herbal Medicines [3].

HERBS AND THEIR PROPERTIES

Wild Yam (Dioscorea Villosa) or Black Root

The herb is class I herb, rich in phytosterol such as diosgenin and serves as therapeutic effect on female hormone regulation and relief to menopause [4, 5]. The diosgenin is antiproliferative and arrests G2/M cycle with simultaneous downregulating NF-kappa B, Akt, cyclin D, c-myc to result with PARP enzyme cleavage and DNA fragmentation [6, 7].

Blood Root (Sanguinaria Canadensis)

It is known as AHPA-BSH class 2 herb but it is recommended less than 1 mg/kg human body weight. It is caustic agent and is part of “black salve or can-X” made of zinc chloride with herbal ingredients. However it showed to have berberine, ouabain side effects of tissue corrosion, basal cell carcinoma. Some examples of blood root pharma products are sanguinarine, viadent.

Taesal Root (Dipsacus Asper)

It is AHPA-BSH class I herb anticancer formulation. Other uses are in limb disease, fibromyalgia, Alzheimer disease and available as product dose of 6-21 g/day for human use.

Balm of Gilead Bud (Populus Balsamifera)

It is AHPA-BSH class 1 herb. Its main use is in urinary infections, wounds, pain, and arthritis. However, side effects are liver inflammation, Reye’s syndrome, brain damage.

Frankincense (Boswellia Carteri)

It is AHPA-BSH class 1 herb showing topoisomerase I and II inhibitor due to boswellic acid pentacyclic triterpene induced antiproliferation. Other action are: caspase 3/8/9 activation and PARP cleavage [8]; leukotriene/5-lipoxygenase blocker. It is available as Boswellia serrata extract in capsule form of 400 mg(x3) daily dose as anticancer remedy.

Bakuchi Seeds (Cyamposis Psoraliodes)

It is anticancer natural product safe for oral consumption available as bakuchi seed powder for leprosy, infections, tumors and baldness. FDA has warned for its use.

Buckthorne Bark (Rhamnus Cathartica)

It is AHPA-BSH class 2 herb with anticancer properties. It also shows effective relief for intestinal cramps as laxative, constipation. However, it shows side effects of liver changes, mutagenesis, electrolyte imbalance [9]. FDA has warned for its use.

Chaparral (Larrea Tridentate)

It is AHPA-BSH class 2 herb having tumoricidal properties and shows side effects of liver damage, renal disease [10]. However, its potentials as anticancer are not confirmed. FDA has warned for its use.

Dichroa Root (Dichroa Febrifuga)

It is potent anti-malaria agent available in does of 5-10 grams/daily. It is also reported as anti-cancer agent with anti-inflammatory properties [11].

Alkanet Root (Batschia Canescens)

It is AHPA-BSH class 2 herb containing toxic pyrrolizidine alkaloids, with promise as anticancer. Due to presence of alkaloids, the use is limited in human but used as coloring agents for oils, cosmetics, textiles, hair coloring. [12]. More investigations are needed for its use in human.

Kochia Seed (Kochia Scoparia)

It is aggressive tumbleweed, noxious seed with no known literature in human use. However, plant Kochia Hay is available for hepatotoxicity caused by saponins, oxalates and nitrates [12, 13]. Its use is limited due to safety and efficacy in prior use.

Kanta Kari (Solanum Xanthocarpum)

It is common in India for asthma and respiratory infections without any known side effects. The herb is rich in salasodine with possible anti-fertility effects [14].

Sweet Myrrh (Commiphora Molmol)

It is AHPA-BSH class 2 herb. It is used for infections, pain, swelling, leprosy with anti-inflammatory, antiparasitic, antioxidant properties [15]. Its use in schistosomiasis, Dicrocoelium dendriticum infections is administration of Myrrh for 3 days at 10 mg/kg was effective with no side effects on liver or kidney [16]. It is approved by German Commission E for tropical treatment such as inflammation. Other uses are of Myrrah are in apoptosis, antiproliferation in lung, pancreas, breast, prostate cancers under 500 ug/ml dose.

Blue Cohosh Root (Caulophyllum Thalictroides)

It is AHPA-BSH class 2 herb with tumoricidal properties and used for uterine contractions during labor. However, it can give side effects of myocardial infarction, tachycardia, stroke [17, 18]. The adverse side effects make its use limited.

Male Fern Rhizome (Dryopteris Crassirhiza)

It is known as rich in kaemferol glycosides that can impair DNA polymerase and act as anticancer agents [19]. In in vitro cell lines, the plant extracts showed the fatty acid synthase enzyme inhibitor and arrested cancer growth through downregulation of PI3K/AKt and JNK pathways, S-phase arrest and resulting apoptosis [20, 21]. Little is known about its potentials in human use. It is common in treating tapeworms and influenza infections.
Garcinia Fruit (Garcinia Cambogia)

It is rich in prenylated xanthones from mangosteen fruit with inhibitory properties against anti-neoplastic lesions in colon. [22]. It showed cytotoxic effects to leukemia, breast, gastric, lung, liver cancer cell lines. However, xanthones mediate anti-cancer effects through downregulation of c-MYC mRNA expression/telomerase reverse transcriptase gene and initiate apoptosis, arresting immortalization, proliferation of human cancer cells [23]. Other component is garcinol, a polyisoprenylated benzophenone with capability of impairing unbridled cell proliferation by inhibiting nuclear histone acetyltransferase p300 and PCAF, capable of initiating apoptotic signaling in HeLa cells [24]. It arrested tumor cell proliferation, migration, cell adhesion, inhibition of MAPK/ERK, PI3K/Akt, membrane adhesion kinase phosphorylation, augmented expression of BAX, caspase 2/3 activation, released cytochrome C, PARP-1 cleavage in human cancer cell lines [25]. Recommended dose of garcinia is 3-6 tablets per day of 500-1000 mg per tablet and considered potent and well tolerated.

Vitex Powder (Vitex Agnus-Castus)

It is APHA-BSH class 2b herb and typically known as chasteberry or emmenagogue herb. It is widely known to cause homeopathic regulation of female endocrine system to ameliorate symptoms of PMS, amenorrhea, infertility, menopause due to estrogenic effects of phytoestrogens present in vitex [26], blocking production of prolactin from pituitary, shortening luteal phase and antagonizing hormonal imbalance(low progesterone synthesis in luteal phase) [27]. Its inducing cell death (tumoricidal) action is established in ovarian, cervical, breast, gastric, colon, lung cancer cells via oxidative stress related induction of pro-apoptotic caspase 3,8,9 hydroxy oxidase (a reduction in BCL-2, BCL-XL and Bid protein, increased Bad gene expression and induced DNA fragmentation [28, 29]. However, it showed side effects of nausea, headache, rashes. The herb is approved by German Commission E with warnings of chaste tree fruit with irregularities of menstrual cycle, mastodynia under the doses of 30-40 mg per day in aqueous-alcoholic extracts.

Dragons Blood (Calamus Draco)

It is commonly known with fruits of dragons blood used along with illicit marijuana use. It is restricted in human use. Its wider use is in coloring industries, varnishes, lacquers and plasters, incense. It needs investigations if useful in human use.

Psoralea Fruit (Psoralea Corylifolia)

It is psoralea fruit with side effects of internal burning, allergic responses, phototoxicity. These adverse effects made its use restricted by UK Committee on Safety of Medicines (CSM) due to predisposition of adverse allergic reactions [30].

Cubeb Berry (Piper Cubeba)

It is traditional black pepper is used as spice known with antimicrobial, antioxidant, and insecticidal properties as food preservative. Traditionally cubeb berry is used in treatment of gonorrhea, bronchitis, hepatitis, inflammation, pain, oxidative stress induced biological injury. Still its use is limited as kitchen spice and research is needed for its anti-cancer properties if any.

Mace (Myristica Fragns)

It is cooking herb from plant nutmeg and mainly used in bakery. Its use in low dose of less than 300 mg/kg day is recommended with no serious side effects. However, overdose of 5 grams/day showed nutmeg side effects including psychological hallucinations, delusions, dizziness, psychosis and sedation, and coma. Its action is not much known but predicted as proliferation inhibition in leukemia, lung and colon cancer induced by myristicin or dihydroguaiaeric acid ingredients [31]. Other actions of anti-inflammatory, antimicrobial, liver detoxification, cholesterol lowering effects are known as potential benefits of nutmeg.

Senna Leaf (Senna Alexandria)

It is APHA-BSH class 2 herb commonly used in intestinal obstruction, hemorrhoids, to promote bowel movement, relief constipation. Its main ingredients are sennosides as nontoxic but other constituents are known as intestinal irritants. So, its use is warranted with caution among individuals with intestinal disorders, liver damage. It was reported to interfere with absorption of therapeutic drugs and allergic response in susceptible individuals [32]. German Commission E brought its chronic use in daylight with electrolyte imbalance, potassium deficiency, albuminuria, hematuria, cardiovascular and muscle weakness. For these reasons, further research is required to elucidate plant constituents responsible for anti-cancer effects of Senna.

White Sage (Salvia Apiana)

It is AHPA-BSH class 2b herb widely known as fodd preservative, flavoring medicinal agent to treat headache, pain, indigestion, heart disease, influenza. It has ingredients of polyphenolics, rosamarinic acid, camphor and carnosol with medicinal properties as anti-inflammatory, antioxidant, antimarialar, antibacterial, and antifungal effects [33]. The administration of essential oil of white sage showed beneficial effects on memory, cognitive function, mood and alertness [34], Alzheimer disease [35]. However, it showed toxicity primarily associated with induced hypoglycemia, tachycardia, convulsions, muscle cramps, respiratory disorders [36]. German Commission E approved its internal use for dyspeptic symptoms and excessive perspiration and external use in oral inflamations with recommended dry leaf intake: 1-3 g three times daily or fluid extract 1:1 (gm/ml) 1-3 ml, three times daily. Due to reported adverse side effects, its use is limited not more than 4-6 grams daily despite of long known benefits of senna leaves [37].

Rosemary Leaf (Rosmarinus Oficinalis)

It is APHA-BSH class 2b/emmenagogue herbs known for cooking applications and treating muscle pain, arteriosclerosis, alopecia and infections. It has phenolic compound camosol reported as lethal against acute lymphoblastic leukemia, colon cancer [38], breast cancer [39]. German Commission E approved its limited internal use for dyspeptic complaints in dose of 4-6 gm cut leaves and external use as
powder or dry extract for rheumatic diseases and circulatory diseases.

**Eucalyptus Leaf (Eucalyptus Globules)**

It is APHA-BSH class 2 herb and it is contraindicated with liver, gastrointestinal tract, bile duct disease reported by German commission E. It is known for its internal use to induce convulsions, nausea, vomiting, blood pressure drop. However, it is reported as potent therapy of cold, headache, infections, inflammation, arthritis, pain and bacterial infections [40, 41]. Less data is available and more investigations are needed to establish its value in cancer prevention.

**Feverfew (Tanacetum Pathenium)**

It is well known herb with anti-cancer properties and prophylaxis in migraine. It contains parthenolide as active ingredient. Its action is reported as inducing prostaglandin synthesis to act as anti-migraine, anti-thrombotic and anti-inflammatory agents [42]. However, it showed allergic reaction that restricts its use in susceptible individuals for human use.

**Red sandalwood (Pterocarpus Santalinus)**

It is APHA-BSH class 1 herb for potent use in diabetes, wound healing and dermatitis. The action of sandalwood is less known but well reported in skin papilloma prevention [43].

**Yellow Dock Root (Rumex Crispus)**

It is APHA-BSH class 2 herb rich in oxalate contents and used in chronic skin conditions, psoriasis, jaundice, constipation, anemia. It shows allergic reactions and side effects of hypocalcaemia, metabolic acidosis, tremors, ataxia etc. [44]. These adverse effects restrict its use in kidney complications such as renal stones.

**White Cherry Bark (Prunus Serotina)**

It is less known plant product with proven anticancer properties such as antiproliferative action via downregulation of cyclin D1 expression/apoptotic effects in colorectal cancer [45]. However, it contains trace levels of cyanide ions less than 0.5% that makes it restricted in pregnancy and persons with liver or kidney disease. It needs more research for its safety in internal use.

**Bushy Knotweed Rhizome (Polygonum Cuspidatum)**

It is known plant with noxious, invasive weed with potentials of anti-ischemic reperfusion injury, cholesterol lowering, antibacterial, anti-viral, estrogenic and blastoma cell cytotoxic anti-cancer properties [46]. Unconfirmed report showed the presence of 3,4’ dimethoxy-5-hydroxystilbene in this plant which has action of methylation/acid hydrolysis of resveratrol-3 O glucoside to induce apoptosis in leukemia [47]. Resveratrol is known to induce proapoptotic /antiproliferative action by inhibiting nuclear factor NF-kappa B, COX-2 in arresting mammary carcinoma/genesis [48].

**Birch Leaf (Betula Alba)**

It is kind of tea known to flush kidneys used in 5-10 grams in boiled water in routine. Not much known for the possible anticancer properties. Its allergic response also restricts its use in human individuals with known allergies.

**Elecampane Root (Inula Helenium)**

It is known herb for the use in cold, flu, pain, skin infections, parasite infections. It is rich in inulin and helenin components with potentials of anticancer effects. However, it contains chemical alantolactone with allergic response that restricts its use even in skin dermatitis [49].

**Ginger (Zinggiber Officinale)**

It is regular kitchen spice routinely used in cooking. Its properties of anti-platelet aggregation, anti-inflammatory, analgesic, anti-microbial, anti-worm, anti-oxidant, hyperlipidemic, anti-arthritis and hypoglycemic effects are well documented [50]. In Indian traditional Ayurvedic system, it is known for having anti-nausea, vomiting effects in pregnancy, arthritis. However, its use in cancer is very less known including its inhibitory effect on angiogenesis, inducing effect on apoptosis in experimental animals [51, 52]. In human use, it is approved by German Commission E in the amount of 5-10 grams daily [53], APHA-BSH in the amount of 4-6 grams/day.

**Turkey Rhubarb (Rheum Palmatum)**

It is APHA-BSH class 2 herb with high oxalate content with contraindications in people with renal stones or intestinal obstruction. It has active anticancer ingredient known as hydroxyanthraquinones and anthraquinone glycosides with anti-proliferative/anti-mutagenic activity [54]. However, high oxalate content restricts its long time use due to oxalate binding property with metals. Very less is known for its anticancer safe use in humans.

**Cinnamon (Cinnamomum Cassia)**

It is APHA-BSH class 2 herb with known anticancer, anti-microbial, anti-fungal and anti-diabetic properties [55]. However, it also showed inducing hypertension, skin allergy, and cathartic in diabetes that makes its use restricted in sensitive individuals. Both German commission E and APHA-BSH have recommended limited use 2-4 grams/day as bark for appetite loss, dyspepsia, flatulence.

**Kava Kava (Piper Methysticum)**

It is herb with active gradient of kavalactones kavain, dihydroyakavain, methysticin, dihydromethysticin, yangonin, desmethoxyyangonin),with known to cause psychoactivity and liver toxicity effects. The pharmacological effects are muscle relaxation, anesthetic, anticonvulsive, anxiolyis, with possible therapy of ovarian cancer, leukemia. However, skin rashes and liver toxicity due to piperidine alkaloid restrict its use in humans by CDC.

**Arjun (Terminalia Arjuna)**

It is herb routinely used for angina, hypertension, ecchymosis, gonorrhea, coronary heart disease, hypercholesterolemia.
Babul Bark (*Acacia Arabica*)

*Acacia Bark* also known as *Wattle Bark*, is collected from wild or cultivated trees, seven years old or more. *Acacia Bark* contains from 24-42% of the tannin gallic acid. Medicinally, *Acacia Bark* is employed as a substitute for Oak Bark. *Acacia Bark* has special use in diarrhea, mainly in the form of a decoction, the British Pharmacopia preparation being 6 parts in 100 administered in doses of 1/2 to 2 fluid ounces. The decoction also is used as an astringent gargle, lotion, or injection in doses of 1/2 to 1 fluid ounces. The use of both gum and bark for industrial purposes is much larger than their use in medicine.

Bhumi Amalaki (*Phyllanthus Niruri*)

It is traditional herb in use for viral hepatitis, chronic liver disorders, jaundice, constipation, dyspepsia, anorexia, with known effect of liver detoxification. Its anticancer properties not reported at all.

Goldenseal (*Hydrastis Canadensis*)

Typically known as Goldenseal herb with known effects like rifampin and clarithromycin. The action was reported as phytochemical mediated modulation of p-glycoprotein [56].

These said herbs display anticancer effects along with other therapeutic actions because of whole herbs without concentrated active ingredient(s) used. The therapeutic action is measured and reported as LC50 dose in normal experimental homogenous cancer cell lines in culture to determine the effective maximum dose tolerance after exposure to herbal extracts or whole concentrates. Although the knowledge of herbal anticancer effect is very poorly known but sufficient data is available to design herbal anticancer formula. For simplicity, a gross and tentative list of herbs is presented shows relative strengths of herbs as anticancer supplements. The molecular mode of herbal biochemical action is far from the present discussion on how these herbs could be used and for how long. The following discussion is a window or glimpse to explore the possibility of anticancer herbal therapy.

**ANTICANCER PROPERTIES OF HERBS:**

A tentative list of herbs is presented with experimental values of anticancer screening (lethal value LC50 in mg/mL) in Table 1.

**HERBS AS ANTICANCER IN HUMAN USE:**

Herbs have demonstrated their effect in isolated cultured cells or in patient use mainly by Chinese or Ayurvedic Indian traditional methods. To implement herbs in human use, lethal dose of herbs in animals (LC50) have been reported but unconfirmed. To mention here a few as listed in Table 2, the following limited number of herbs and their different parts of plant indicate their approval by FDA and CDC with safe use in humans. The efficacy of these herbs still remains a stigma if patient’s improved condition is related with herbal efficacy without double blind placebo based clinical trials. However

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**Table 1. These Cited Herbs have Potential as Anticancer and Tested in Human use but not Approved or with Safety Warning**

*See the Reference 57. The List is a Comparative Account of Safe Use in Human as Anticancer Effective Potency Shown in Brackets*

| Strong anticancer herbs: | Kochea seed (0.147); Blood root (0.04); Bakuchi seed (0.102); Chapparral (0.124); Cubeb berry (0.263); Dragon blood (0.242); Sweet myrrh (0.158); male fern rhizome (0.232); Dragon blood (0.242); Psoralea fruit (0.243); Senna leaf (0.275); Rosemary (0.299); Black pepper (0.495); Blue cohosh root (0.218); Babul bark (0.492); Buckthorne bark (0.210); Bhumy amalaki (0.497); Butternut bark (0.506); Eucalyptus leaf (0.305); Feverfew (0.307); Osso root (0.509); Sage (0.519); Red sandalwood (0.326); Yellow dock root (0.348); Wild cherry bark (0.360); Berch leaf (0.365); Kava kava (0.491); Elecampane root (0.447); Turkey ruhbarb (0.466); Cinnamon (0.479); Green tea (0.507). |

Less known herbs or one time evidence of their anticancer properties are listed below as tentative list [57]. It is a handout list to readers interested in becoming aware of possible less known herbs either tested one time in preclinical Chinese or Ayurvedic use or likely to be the prospective anticancer herbal candidate.

**Potential anticancer herbs:**

Table 2. Handbook of Herbs is Proposed Showing Potency of Action in Decreasing Order. The Therapeutic Potency of Selected Herbs (LC₅₀ Values in mg/mL) Indicates the Anticancer Potential of Herbs in Human use as Confirmed for Cancer Therapeutic Use. The Following List Highlights the Possible Use of Different Parts of Herb Plants in Developing Herbaceuticals and Anticancer Formula

| Anticancer herbes: | Wild Yam(0.19); Teasel root(0.42); Balm of Gilead bud (0.78); Frankincence (0.081); Dichroa root(0.137); Kanta kari(0.157); Garcinia fruit(0.235); Mace(0.271); White sage (0.299); Vitex powder (0.302); Bushy Knotweed rhizome (0.361); Ginger root (0.447); Nutmeg (0.447) |

Medicinal plants or their parts are shown below as known with possible anticancer properties

**Bark:** Buckthorne, Chaparral, Sandalwood, Wild cherry, Babul, Butternut bark, Cramp, White billow, Catuaba, Cascara sagrada, Paul D’ Arko, Wood betany, Pygeum,

**Seeds:** Bakuchi, Kochia, Cinnamon, Black papper, White pappper corn, Black walnut hull, Annatto, Habemaro, Celery, Corriander, Guarana, Cumin, Caraway, Lychee pit, California poppy

**Roots:** Yellow turmeric, Blood root, Alkanet, Yellowdock, Elecampane, Kava kava, Osho, Redroot, Buplerum, Terragon, Green mosaia, Licorice root, Lovage root, Barberry root, Witch hazel root, Lindera, Blue cohosh, Cranebill, Red henna, Bay berry, Gravel root, Butches broom, Pulsatilla, Blackberry, Galangal, Birch bark root, Rhodiola, costus, Aster, Orris, Sophora, Yarrow root, Calamus, Beet

**Leaf:** Senna, Rosemary, Eucalyptus, Feverfew, Damiana leaf, Birch, Bhumi amalaki, Green tea, Gymnema, Sage, Pipisisswa, Vidanga, Boldo, Bay leaf, Bilberry leaf, Nageshkar leaf, Damiana, Ashoka, Neem leaf, Papaya leaf, Raspberry, Stevia, Biota, Linden, Patchouli, Strawberry, olive, Buchu, Lemon grass, Blue violet, Lemon verbena, Yerba mate, Black walnut, Artemisia,

**Whole herb:** Dragon blood, Turkey rubarb, Cynomorium songaricum, Arjune, Horse chestnut, Black henna, Uva ursi, Rabdosia rubescens, Usnea, Brahmi, Sasparilla, Spikenard, Greenwinter, Epidedium, Soap wort, Blessed thistle, Lady’s mantle, Pennytroyal, Bladderwrack, Outstraw, Centepeda, Thyme, Cat claw, Boneset, Iceland moss, Meadow sweet, Savory winter, Wormwood, Mistle toe, Golden rod, Horehound, Luffa sponge, Elsholtzia, Siegesbeckia, Celandine, Basil, Gotu kola

**Rhizome:** Dryopteris fern, Sweet myrrh, Usnea, Brahmi herb, Maiden hair, Coral calcium, Drynaria, Curculigo

**Fruit:** Psoralea, Pipli, Karelia, Copal resin, Oregon grape, Conchord grape juice, Terminalia,

**Berry:** Cubeb, Schisandra, Cidar, Saw palmetto, Sumar,

**Powder:** Superior gun powder, Pomegranate husk, Sambhar, Haritaki fruit powder, Pashanbheda herb powder, Garlic powder, Kutaj bark powder, Satavari, Kachnar, Bringraj, Allspice berry powder, Musta root powder, Bilwa fruit powder, Cayeen, Lavan bhaskar, Maca powder, Psyllium husk, Lemon balm,

**Flower:** Lavender, Calendula, Rose petals, Pyrite, Clove, Agmoni, Oregano, Malva flower, Heather

in lesser quantities the whole herbs without isolation and extraction of active components display their harmless side effects.

**BIOMARKERS IN EVALUATION OF HERBS AS ANTICANCER**

In human body, metabolism is a cycle of biochemical reactions catalyzed by enzyme proteins where these enzymes act very specifically as regulating the biochemical reactions in presence of cofactors and coenzymes as shown below with their anticancer effects. These enzyme serve as biomarkers of the herbal effecting the tissue.

**Pyruvate Kinase, Cytochrome Oxidase Enzymes**

In the presence of oxygen, the mitochondrial complex I and IV subunits function together as dependent on each other. Their catalytic binding with active herb component (nutraceutical like riboflavin, FMN, FAD) provides the measure of cancer cell status. The flavins enhance the oxygen utilization by cytochrome oxidase and keep low the aerobic glucose utilization and keep substrate level phosphorylation. The enhanced Vₘₐₓ and reduced Kₘ value for reduction of mitochondrial complexes I and IV are indicators of mitochondrial function in cells. In cancer cells, in presence of oxygen, cytochrome oxidase competes with anerobic glucose utilization) and substrate level phosphorylation to generate ATP.

**Lactate Dehydrogenase Enzyme**

In cancer cells, high LDH enzyme levels (indicator of anaerobic metabolism) and reduced ratio of equivalents NADH/FADH (during acetyl-CoA utilization by TCA cycle) indicate the low availability of NADH to electron transport chain in making ATP. Morin, an anticancer inhibits LDH-V

M₄. Examples: Ubiquinones.

- Anaerobic cytosolic carboxylation (TCA cycle status and ETS enzyme battery): Inhibition of aconitate, isocitrate lyase, malate synthase. Example: Withania somnifera.
- High mitogen/stress pathway kinase activity. Example: Morin [58].
- Tropoisomerase enzyme inhibition. Example: Frankincense (Boswellia carteri) [59].
- p-glycoprotein ATP efflux Example: Flavanoids [60].
- Arrested G2/M, downregulation of NF-kappa B, Akt, cyclin D, c-myc to lead PARP cleavage and DNA fragmentation. Examples: Vitex, wild yam (Dioscorea villosa) [61].
- Antiproliferation and induced apoptosis (Caspase-3/8/9) and PARP cleavage). Example: Aegle cambogia (garcina fruit), Mace [62].
- Blocked leukotriene/5-lipoxygenase pathway. Example: Hunteria zeylanica bark [63, 64].
• Garcinia cambogia (garcina fruit) inhibits nuclear histone acetyltransferase p300 and PCAF, as indicator of pro-apoptosis (beginning or initiation) after cancer cells indicate cell proliferation, migration, cell adhesion and viability. Other biomarkers are inhibited MAP kinase, ER kinase, P13K/Akt, membrane adhesion kinase with activated cytochrome C release and PARP-1 cleavage [65].

• Oxidative stress induced pro-apoptosis: Reduced BCL-2, Bcl-XL and Bid protein by Caspase 3,8,9-OH oxidase, enhanced Bad gene expression and induced DNA fragmentation. Example: Vitex [28].

• Downregulation of Cyclin D1 expression/apoptotic effects: Due to reduced proliferation, a pro-apoptosis process initiates to cause cyclin D1 expression. Example: wild cherry bark [66].

• Modulation of p-glycoprotein: Due to phytochemical mediated modulation of p-glycoprotein process initiates anticancer behavior of herbs. Example: goldenseal and Kava kava [67].

• Expression of gene: Downregulated gene expression of silbinin synthase enzyme causes the activation of nerves and brain activity with enhanced immunity. Example: JIVA™ [68].

**BIOCHEMISTRY OF ANTICANCER HERB ACTIVE COMPONENTS IN HUMAN USE APPROVED BY CDC AND REGULATED BY FDA**

The herbs are rich in different metabolites plying role in active intermediary metabolism and these are needed in body in a minimum amount daily so called recommended daily allowances (RDA) through diets or herbal supplements. A number of herbal active ingredients are listed below in Table 3 and some of them identified as shown in Fig. (1) specifically abundant in herbs as shown in Table 4.

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<th>Table 3. Active Metabolites in Herbs Needed in the Human Body (RDA) and Participating in Biochemical Reactions. These Compounds are Used in Making Anticancer Herbal Formula</th>
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<td><strong>Ubiquinone and derivatives (RDA: 300 mg/day; 3 % wt fraction):</strong> Coenzyme Q and derivatives (RDA 300 mg/day; 3% wt fraction): Riboflavin and derivatives (RDA 300 mg/day; therapeutic dose 1000 mg; 3% wt fraction): Riboflavin 2’,3,4’,5,7-Pentahydroxyflavone (therapeutic dose 1000 mg) Polyphenolic Flavonoid and derivatives (RDA 800 mg/day; therapeutic dose 2000 mg; 9% wt fraction): 2-3 dimethoxy-5-methyl-1,4 benzoquinone (therapeutic dose 2000 mg/day; 31% wt fraction) Alkaline compounds (RDA 750 mg/day; 18% wt fraction): Sodium or potassium bicarbonates Antiproliferative bioactive herbs (RDA 200 mg/ml; 5% wt fraction): Speranskia or goldenseal herb powder (therapeutic dose 2000 mg); Aloe vera, Chlorella Balm of Gilead buds, Wheat grass, Red sandalwood, Rosemary (therapeutic dose 1500 mg/day; 58% wt fraction) with Myrrh gum (therapeutic dose 500 mg/day); Black walnut (therapeutic dose 2000 mg/day, 17% wt fraction) to inhibit LDH. FMN, FAD, 5-amino-6-(5’ phosphoribitylamino) uracil, 6,7 Dimetyl-8-(1D-ribityl)lumazine, ribitol, 5,6-dimethylbenzimidazole (therapeutic dose 300 mg/day of each)</td>
</tr>
</tbody>
</table>

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**Fig. (1).** Chemical structure of bioactive components abundant in herbs, roots and medicinal plants. They are used as nutraceuticals with possibility of anticancer component in design of nutraceutical therapeutic formula.
MECHANISM OF TUMOR TREATMENT BY HERBS

The author proposes the concepts of biochemical intra-cellular changes in cancer cells in step-by-step leading to arrested growth or cancer cell killing as shown in Fig. (2). A scheme is drawn showing macro effects of herbs on tumor size down to cellular metabolic state leading to the inhibited subphysiological condition of tumor cellular survival. Major subphysiological changes are metabolic integrity loss, hypoxia and oxygen starvation of tumor cells with more burden of rapid growth (proliferation). The herbal therapeutic effect presumably is competitive inhibition of available energy molecules to fast growing tumor cells and make them further poor in energy and oxygen starved till the tumor cells become dysfunctional.

The following is a biochemical account of herbal induced tumor cell killing:

- The effect of herbs is measured by tumor volume, animal weight, tumor size shrinkage, inhibited cell growth, % loss of cell viability, inhibited biomarkers (enzymes),

- What herbs do on host cells? The aerobic glucose oxidation in normal cells leads to enhanced mitochondrial oxidative phosphorylation in presence of oxygen. High concentration of CO₂ suffocates the normal cells and anerobic glucose oxidation result with halt in mitochondrial energy. So, it does not favor the host normal cells for long time.

- Cancer cells demonstrate high glucose consumption, high glycolytic rate, rapid cell proliferation, lactic acid accumulation, extracellular acidic low pH, low glucose available, oxygen deprivation or hypoxia. Overall, it resists the chemotherapeutic action.

Concept 1

Tumor cells starve due to blocked anerobic glucose utility by herbal active component(s): The glucose utility block augments the aerobic energy metabolism in host. The block leads the lactate dehydrogenase inhibition and suppressed cytosolic TCA cycle (2,3 dimethoxy-5-methyl-1,4-benzoquinone (DMBQ) in coenzyme Q10. The blocked glycolysis

<table>
<thead>
<tr>
<th>Name of the Active Ingredient</th>
<th>Herb Plant</th>
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</thead>
<tbody>
<tr>
<td>2,3 dimethoxy-5-methyl-1,4 benzoquinones (5-45), Hydroquinones,ubichromenols,ubichromanols, ubiquinols (p-hydroxybenzoate)</td>
<td>Morin, Morin, Morin</td>
</tr>
<tr>
<td>p-hydroxyccinnamate, p-hydroxyphenylpyruvate, p-hydroxyphenyllactate</td>
<td>Cinnamon (Cinnamomum cassia),</td>
</tr>
<tr>
<td>2',3',4',5,7-pentahydroxyflavone, Epigallocatechin galate, Quercetin</td>
<td>Common in herbs</td>
</tr>
<tr>
<td>Diosgenin, Berbarin, Boswellic acid, Pyrrolizidine alkaloids, Garcinol, Polysoprenylated benzophenone, Xanthones, Myristicin, Sennoides, Rosamerinic acid, Camosol, Parthenolides, 3,4' dimethoxy-5-hydroxystilbene, Helanin, Hydroxyxanthraquinones, Kava lactones, Tannin gallic acid, Oxalates, Nitrates</td>
<td>Rosemary leaf (Rosmarinus officinalis), Rosemary leaf (Rosmarinus officinalis), Wild Yam ( Dioscorea villosa), Blood root (Sanguinaria Canadensis), Frankincense (Boswellia carteri), Alkanet root (Batschia canescens), Garcinia Fruit (Garcinia cambogia), Garcinia Fruit (Garcinia cambogia), Garcinia Fruit (Garcinia cambogia), Mace (Myristica fragans), Senna leaf (Senna Alexandria), White sage (Salvia apiana), Rosemary leaf (Rosmarinus officinalis), Feverfew (Tanacetum pathenum), Kava kava (Piper mystisticum), Elecampane root (Inula helenium), Turkey Rhubarb (Rhenum palmatum), Kava kava (Piper mystisticum), Babul chall bark (Acacia Arabica), Kokia seed (Kokia scoparia)</td>
</tr>
</tbody>
</table>
In Cancer Elevated Glycolysis (Anaerobic glucose) is normalized by Mitochondrial Oxidation

| Low Oxygen/CO2 ratio | Low NADH/NAD ratio | Low ATP/ADP ratio | Anerobic glucose utilization and lactate accumulates | Causes glucose depletion and high energy demand. | Herbal formula inhibits LDH inhibition and blocks electron transfer and ATP supply to cancer cells |

Glucose → F1,6P → Lactate ↔ Pyruvate → Acetyl CoA

Oxaloacetate → Citrate → Aconitate → Ketoglutarate → Succinate → Fumarate ↔ Malate

Lactate dehydrogenase inhibition by herbiceuticals

Flavones, Xanthones reduce the rate of mitochondrial oxidative

UbQ → Cyt a3 → Cyt b → Cyt o → Cyt IV → Cyt C → O₂

NADPH/NADH; FADH/FAD

In mitochondria, electron transfer and Oxidative phosphorylation blocked

Fig. (2). How herbiceuticals act? A diagramatic sketch of blocked anaerobic glucose utility sites in glucose oxidation and TCA cycle of cancer cell. The metabolic steps are shown for enzymes: fructose 1,6-bisphosphatase, acetate-CoA ligase, malate synthase, isocitrate lyase, aconitase, phosphoenol carboxylase/carboxykinase, glycocal oxidase, phosphoglycolate phosphatase, glycolaldehyde dehydrogenase, pyruvate carboxylase, citrate lyase, ferridoxin oxidoreductase, 2,3-diphosphoglycerate mutase, propionyl CoA carboxylase, malic enzyme and acetyl CoA carboxylase. The mitochondrial respiration shows metabolic steps of oxidative phosphorylation and electron transport chain.

also favors mitochondrial oxidative function through complex I-IV (example riboflavin, FAD, FMN derivatives)

Concept 2

Oxygen depletion and hypoxia in tumor: High oxygen is not good for tumor cells. High oxygen in tumor cells causes high mitochondrial respiration (where oxygen is a substrate for mitochondrial complex IV) and high alkalinity.

Concept 3

Inhibition of lactate dehydrogenase (LDH-V M4): The LDH plays active role in development of malignancy as enzyme LDH generates product NAD+ and 2 pyruvate molecules from one glucose. Immediately NAD+ is consumed as cofactor of glyceraldehydes-3-phosphate dehydrogenase to push more ATP more production through anaerobic metabolism catalyzed by phosphoglycerate/pyruvate kinase. While pyruvate molecule gets into acetylCoA by pyruvate dehydrogenase in aerobic metabolism.

PHARMACEUTICAL APPROACH OF HERBICEUTICAL FORMULA WITH ANTICANCER PROPERTIES

The neutraceutical composition is widely advocated in cancer therapy based on combination of vitamins, salts, roots and herbs prepared in palatable pharmaceutical carrier as neutraceutical composition initially proposed by Mazzio et al. [57]. Alternatively herbiceuticals may be used more efficiently if using in combination with more % of flavones in the mixture as proposed in this paper.

Anticancer Herbiceutical Formula

A simple plan of anticancer formula is suggested for herbiceutical mixture including active biochemicals, herbs, roots in suitable carrier for cancer therapeutics:

Group 1: Herb Group: (60-90% w/w)


Group 2: Ubiquinone with Precursor: (50-90% w/w)

2,3 dimethoxy-5-methyl-1,4 benzoquinones (5-45), hydroquinolones, ubiquromenols, ubiquromanol and ubiquinols in form of p-hydroxybenzoate, p-hydroxycinnamate, p-hydroxyphenylpyruvate, p-hydroxyphenyllactate.

Group 3: Mitochondrial Respiration Suppressors: (70-90% w/w)

Ribitol, riboflavin, flavin adenine dinucleotide, 5-amino-6-(5'-phosphoribitylamino)uracil, 6,7 –Dimethyl-8-(1-D-ribityl)-lumazine, 5, 6-dimethylbenzimidazole with multivitamin mixture.
Group 4: Inhibitor of LDH (60-65% w/w)

2',3,4',5,7-pentahydroxyflavone, epigallocatechin gallate,

Group 5: Alkalinating Agent: (15-20% w/w)

Aloe vera (Aloe barbadensis), chlorella (Chlorella pyrendoidosa), wheat grass (Triticum aestivum) in solution of sodium or potassium carbonate

Group 6: Antiproliferative Herbs: (5-10% w/w)

Speranskia herb (Speranskia tuberculata) and Goldenseal (Hydrastis canadensis).

Carrier of different herbiceutical components: The said herbal mixture in water, saline, starch, sugar, gel, lipids, waxes, glycerol, solvents, oils, liquids, proteins, glycols, electrolyte solutions, alcohols, fillers, binders, emulsifiers, preservatives, buffers, colorants, emollients, sweeteners, surfactants, additives and solvents may be used as: solid, liquid, powder, paste, gel, tablet, foam, pack, aerosol, solvent, diluent, capsule, pill, liposome, syrup, solution, suppository, emulsion, suspension, biodelivery agents. The nutraceutical mixture may be delivered through oral, injectable or external administration for treatment of cancer of: skin, breast, breast, colon, kidney, bone, blood, lymph, stomach, gastrointestinal, ovary, prostate, liver, lung, head and neck, adrenal, brain, bronchial, hypothyroid, parathyroid, thyroid, pancreas, pituitary, sinus, endometrium, bile duct, leukemia, AIDS, astrocytoma, glioma, lymphoma.

Controversial status: Several bioactive compounds such as CoQ2,4,6 and CoQ10; and herbs such as knotwood rhizome, elecampane root, Turkey rhubarb are less understood and their anticancer properties remain controversial.

Recently, the safe use of nutraceuticals and nutraceutical supplementation formula was reviewed by author with major focus on preclinical and clinical evidences and role of regulatory federal governments on bioactive foods, herbs and use of nutraceuticals [69].

FUTURE PROSPECTS OF HERBS AS POTENTIAL ANTICANCER SUPPLEMENTS IN CANCER PREVENTION

With slow progress and increasing awareness of herbal benefits, common person is getting confidence to use them safely and in risk-free manner. Research investigations are also contributing eye-catching evidences of newly introduced or less known potential herbs having anti-cancer effects and their safe use for humans. Major issues are lack of valid co-relations between herbal ingredients and their structural relationship with anticancer biological activity in terms of measurement of intracellular biomarkers. The growing hype of industries and herbal economics put several questions behind before any herbal side effect or ill effects become apparent. To avoid these controversies, in developed countries government and its regulatory agencies are playing significant role to monitor the success and efficacy of new or old herbal products in market. So, it is continuing process of new herbs identified, investigated and researched for their human use under strict supervision and marketing strategies regulated by government policies. With time, herbs may be considered as therapeutic herbs and effective preventive supplements in cancer prevention. As of today most of the herbs are in use by common person based on herbal effects as word of mouth from friends, relatives etc.

It needs attention sooner before they become common hazard going unnoticed. Government marketing policies need to be stringent to make available herbs in approved limits of concentration under supervision of herbal pharmacy personnel as it is described in this paper. Hopefully some kind of policy will be introduced in near future that will minimize the chances of herbal over dosage or over intake unrestricted.

CONCLUSION

In present paper, herbs are surveyed to demonstrate their benefits in human health and possible use as anti-cancer supplements. The pharmaceutical action and biochemical mechanisms of herbs are highlighted for their possible effects on tissue and anticancer action. A possible herbal anticancer composition is proposed for make effective anticancer herbal formula. The focus of paper is a comparison of anticancer strengths of different herbs. The toxic effects of herbal over intake are highlighted to show their side effects. Finally, the aim is to catch the attention of regulatory government bodies on growing unnoticed use of herbs among large population having no knowledge of herbal side effects they are using. So that government or health authorities can remain vigilant in informing public and insurers in time before it is too late.

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