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A brief review of indigenous plants as sources of pharmaceutical interests

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Abstract

The knowledge base of pharmacy medicine is changing. Even five decades ago rural people used to visit kobiraj doctors for traditional medication mostly obtained from the roots and leaves of the remote plants (As seen in old dramas and movies). During 70's to 80', a modern allopathy system taken over most of it and plant medicines were completely became obsolete. Even talking about those medicines means people are looking at you saying "what old age are you living?". Interestingly the same concept is back in the name of modern herbal medicine, anybody will be surprised to know that the sales volume of herbal medicines jumped to Tk 1,000 crore in 2010 against Tk 1 crore in 1980 in Bangladesh. In the language of the philosophers it is "the Circle of Life". Of course, there's no denying the effectiveness of modern medicine. The drugs used in modern medicine are powerful but quite often, the risks with these drugs are also high.

Purpose of the study: An illustrated review of traditional plants, their nature and use, both pharmacological and pharmaceutical.

Findings: Traditional plants are used from ancient time for various human well-being, both as life-saving and lifestyle drugs. A careful use of these plants can bring dramatic changes in the history of medicine, on the contrary abuse/misuse is just waste of money and also creates potential health hazards. The emerging use of plant derived medicines should have a proper quality control and system control of sales, distribution and use through strict vigilance.

Materials and Methods: A comprehensive literature review, consulting books, technical newsletters, newspapers, journals, and many other sources are done with this review. Health professionals like qualified doctors, hospital staff, nurses are interviewed. A few folk healers' shops are also visited to see the real situation includes their sales policy, misleading claims without valid references. Pharma company representatives are also interviewed who are selling herb medicines as white-collar business. A few company high officials also paid interest in giving suggestion about research work considering their future scope of herbal drug project extension, although no promise of funding. Few students of mine helped me by their feedback from previous experiences in visiting rural areas and use of folk medicine there. The article comprises both plant medicine and plants used for pleasure by general people.

Research limitations: The limitation lies with the unlimited information about traditional medicines. Validity of those are very hard to prove. Only data obtained from books, newsletters, national and international research-based articles are given here along with surrounding facts mostly visible. A few many interesting things cannot be shared because of the relevancy with this article. It was very difficult to bring out facts of irrational use, vigilance and pharmacists' role in those aspect because business mentality of the providers and very little knowledge about healthcare access and prospect crippled the facts. And also, a little more information could be added about poisoning and side effects from these plants derived medicine but not added with thought that article might loss its focus. A few many plant medicine books consulted earlier but article has fewer scope to add from them.

Practical Implication: the article is based on plant medicine which is an easily understandable topic if we keep aside a few medical terms used. Students, researchers and professionals of different background and disciplines, e.g. Pharmacists, marketers, doctors, nurses, hospital authorities, public representatives, policy makers and regulatory authorities along with general people of optimum literacy have to acquire much from this article.

Social Implication: Along with healthcare facilities, vigilance, rational use of drugs and rational prescribing from qualified doctors through pharmacists should be the integral part of healthcare system in a country like Bangladesh as there is a scarcity of resources, fewer access to general people for adequate and better treatment, treatment providers, superstition and misbeliefs about plant medicine. The article should contribute an integrated guideline for pharmacists' role in rational use of plant medicine, for both treatment intervention or as lifestyle drugs.

Keywords: medicinal plants, medical pluralism, kobiraj doctors, herbs and dietary supplements (HDS), western Australian poisons information centre (WAPIC)

Introduction

The concept of ethnopharmacology was first defined in 60's which describes an approach to the discovery of single biologically active molecules that has been used ever since the first

Correspondence AK Mohiuddin Assistant Professor, faculty of Pharmacy, World University of Bangladesh, Bangladesh compounds were isolated from plant material. It should also be noted that the discovery of new drugs might derive from a wider use of plants than for strictly medical purposes alone. Thus, materials used as poisons, in pest control, in agriculture, as cosmetics, in fermentation processes and for religious purposes might also yield active substances that can be exploited as leads for drug development. However, article simply describes traditional plants of Bangladesh and their use because of the greater interest of general people, surprisingly, around 80% of the population of developing countries (according to WHO) now partially or fully dependent upon herbal drugs for primary healthcare. It should be remembered that Since the ingredients used are herbal, not only the ingredients often have added benefits that overall improve your health but there are chances of side effects.

Traditional Medicines: Contribution to Modern Medicine

Ayurveda: With the term "Ayurveda" (AYUR means life, VEDA means Knowledge) translating to the 'science of life,' this traditional medical system is based on the belief that the human mind and body are deeply interconnected. It reveals disease has been considered for fold (Body, mind, external factors and natural intrinsic causes). Being one of the oldest medical systems in the world, Ayurveda has its roots from the Vedic culture of India. The motto is simple- if you want to be healthy, your mind and bodily systems must be in balance and at harmony with each other. Ayurvedic doctors prescribe a combination of medicines that often include essential oils, diet supplements and breathing exercises based on your DOSHA's. They are ultimate irreducible basic metabolic elements of living beings, determines the process of growth and decay. The TRIDOSHIC system was the fundamental concept of Ayurveda. They are classified into VATA (Air, causes emaciation, tremors, distention, constipation etc.), PITTA (Bile, which governs digestion, hunger, courage etc.) and Kapha (Phlegm, that holds together, gives lubrication, stability, causes nausea, cough and lethargy when becomes excess). The 'Samhitas,' or encyclopedia of medicine, were written during the post Vedic era, and include 'Charka Samhita' (900 BC), 'Sushruta Samhita' (600 BC) and Ashtanga Hridaya' (1000 CE). Utilization of plants was mentioned in Rigveda and Ayurveda (Veda, 3 types, there was also a Juju Veda). Charka Samhita was the first recorded treatise on Ayurveda (8 sections divided into 150 chapters, describing 341 medicinal plants. Another treatise of Ayurveda was Shushruta Samhita with special emphasis on surgery, although describing 395 medicinal plants, 57 drugs from animal origin and 64 minerals and metals as drugs.

Unani: Contribution of Unani medical system to modern pharmacy is beyond description. In between 7th to 8th centuries, Arabs conquered a greater part of ancient civilized world, extending empire from Spain to India. During the reign of Caliph Harun-Al-Rashid (786-814 A.D), some Indian physicians were invited to Baghdad. Manaka, one of those physicians translated some book of Sanskrit to Arabic. Juhanna Ibn Masawaih translated Greek manuscripts to Arabic and wrote a medical book, 1st London Pharmacopoeia was largely based on his formulae. The Arabs greatly improved pharmaceutical products and made them more elegant and palatable. Their pharmacy and Materia Medica

were followed for a long time. Arab pharmacists mixed rose water and perfumes with medicines. They invented tinctures, confections, syrups, pomade, plasters and ointments.

Homeopathy: According to Homeopathy system until the potency governing the on the body of a human being is powerful and controls the functions of all organs. A disease produced in the body and brain will affect the other body organs, truly reveals modern day doctors saying, if your heart is weak, it will affect your kidneys someday. Or the ultimate untreated rheumatoid arthritis affects heart in a long run. However, there are three essential processes involved in preparation of remedies; serial dilution, succession and trituration (methods by which mechanical energy is delivered to our preparations in order to imprint the pharmacological message of the original drug upon the molecules of the diluent). Homeopathy's roots emerge from the findings, teachings and writings of Dr. Samuel Hahnemann (1755-1843). It was when Hahnemann began working on a project to translate William Cullen's Materia Medica into German that he began his quest for a better way of providing healthcare using the principles of "Similars." While working on this project, he became fascinated with a species of South American tree-bark (cinchona) which was being used to treat malaria-induced fever. Hahnemann ingested the bark and discovered that it caused symptoms similar to malaria. He continued his research into "cures" and the idea of "similar suffering," and began compiling his findings. Similia similibus curentur, the Latin phrase meaning "let likes be cured by likes," is the primary principle of homeopathy. Today, nearly all French pharmacies sell homeopathic remedies and medicines; and homeopathy has a particularly strong following in Russia, India, Switzerland, Mexico, Germany, Netherlands, Italy, England, and South America. Homeopathy is also rising again in the United States. This resurgence has been documented by the National Center for Homeopathy in Virginia, which stated that Americans spent 230 million dollars on homeopathic remedies in 1996. It has also been said that sales are rising rapidly at about 12 - 15%

Siddha System of Medicine: An ancient system of medicine, uses minerals and metals, mainly but some products of vegetable and/or animal origin also used. The Siddha system is based on a combination of ancient medicinal practices and spiritual disciplines as well as alchemy and mysticism. Hence medicine of the human is produced from PONCHOBUTA (PONCHOBOTI DAWAKHANA concept, mostly called in Bangladesh) theory (Gold, Lead, Copper, Iron and Zinc), where Gold and lead imparts maintenance of the body; Iron and Zinc generates electricity, employed in medicines that are administered for life extension. Copper used for heat preservation and other metals for body detoxification. Traditionally, it is taught that the siddhas laid the foundation for this system of medication. Siddhas were spiritual adepts who possessed the ASHTA siddhis, or the eight supernatural powers. Siddha medicine has been used for the management of chronic diseases and degenerative conditions, such as rheumatoid arthritis, autoimmune conditions, collagen disorders, and conditions of the central nervous system. Its effectiveness in those situations has varied.

Table 1: Classification of Plant Drugs

Base of Classification	Brief Detail	
Alphabetical	Although suitable for quick reference it gives no indication of interrelationships between drugs.	
Taxonomic	It allows for a precise and ordered arrangement and accommodates any drug without ambiguity.	
Morphological	These groupings have some advantages for the practical study of crude drugs; the identification of powdered drugs is often based on micro-morphological characters.	
Therapeutic This classification involves the grouping of drugs according to the pharmacological action of their most constituent or their therapeutic use.		
Biogenetic	The important constituents, e.g. alkaloids, glycosides, volatile oils, etc., or their biosynthetic pathways, form the basis of classification of the drugs	

(Trease and Evans, Chapter 2).

It is important to know that drugs are collected from various parts of these plants for example: Barks (Cinnamon, Cinchona, Asoka); Roots (Podophyllum, Rauwolfia); Rhizomes (Ginger, Turmeric, Dioscorea); Leaves (Senna, Tulsi, Vasaka, Digitalis); Flowers (Saffron, Datura, Rose, Arnica); Fruits (Amla, Bael, Bahera, Almond, Cardamom); Seeds (Ispaghula, Linseed, Nux-vomica); Herbs (Chirata, Kalmegh, Pudina).

Pharmaceutical excipients derived from traditional plants

Drug dosage forms contain many components in addition to the active pharmaceutical ingredient(s) to assist in the manufacturing process as well as to optimize drug delivery. Due to advances in drug delivery technology, excipients are currently included in novel dosage forms to fulfil specific functions and in some cases they directly or indirectly influence the extent and/or rate of drug release and absorption. Since plant polysaccharides comply with many requirements expected of pharmaceutical excipients such as non-toxicity, stability, availability and renewability they are extensively investigated for use in the development of solid oral dosage forms (Girish *et.al*, 2009) [4]. Again, back to back disadvantages could be microbial contamination, variations depending on collected source and harvesting season, uncontrolled rate of hydration and heavy metal contamination (Shirwaikar *et.al* 2008) [16].

Table 2: Plant Derived Pharmaceutical Excipients

Excipient	Major Source	Chemical nature	Use
Starch (Amylum)	Oryza sativa	It is comprised of two polymers amylose and amylopectin	Nutritive, demulcent, protective, tablet disintegrate
Acacia	Acacia arabica	branched molecule with the main chain consisting of β-D galactopyranosyl units with arabinose, glucuronic acid and rhamnose	Suspending agent, emulsifying agent, binder in tablets, demulcent and emollient in cosmetics
Tragacanth	Astragalus gummifer	Comprises of a soluble tragacanthin and an insoluble bassorin	Thickening and Suspending agent, emulsifying agent, emollient in cosmetics and sustained release agent
Sterculia Gum	Sterculia urens	Consists of acylated, branched heteropoly saccharide	Bulk laxative, emulsifying and suspending agent
Psyllium	Plantago ovata	polysaccharide arabinoxylan, a hemicellulose	sustained release, swellable and bio-adhesive gastroprotective drug delivery systems
Pectin	*	Complex polysaccharide	Emulsifying and gelling agent, plasma substitute
Agar	Gelidium cartilagineum	Acidic polysaccharides, can be separated into a natural gelling fraction	Laxative, Suspending agent, emulsifying agent, gelling agent in suppositories, surgical lubricant, tablet disintegrate
Algin	Macrocystis pyrifera	Gelling Polysaccharide	Stabilizing, thickening, gelling, deflocculating agent

(Mohammed Ali, 2005, Chapter 6, Pages 63-90) *Complex polysaccharide present in cell walls of all plant tissues

Traditional plants in treating major/minor ailments

Through the centuries, sick people have been helped over and over again by remedies that did not arise out of the formal doctrines and procedures of the medical profession. The use of plants to treat sickness is probably as old as mankind; formal medicine and medical degrees are, of course, much

more recent. Yet if medicine is broadly defined as the attempt to treat and cure human illness, then the human beings who first grew and collected plants they thought useful, herbalists, and the first people to try to heal by the use of herbs, also called herbalists or herb doctors, must surely rank as pioneers of modern medicine.

Table 3: Frequently traditional drugs in different ailments

Disorders	Plants used	
Cough & Cold	Leaves of Angelica, Garlic, Tulsi, Eucalyptus sp. dried stigma of Saffron, Ginger	
GI Disorders	Ispaghula husk, Senna leaves, honey (constipation), bark of Cascara, Cardamom, Cinnamon, Chirata (stomachic)	
Urinary disorders	Kalmegh, Picrorhiza, Jar-amla (Cholagogue disorders); Arjuna, Punarnava (Diuretic ailments)	
Anti-arthritic agents	Rasna (Rheumatism), Gugul resin (anti-arthritic)	
Sedative & Tranquilizers	Ashwagandha, Belladonna, Datura, Cannabis, Hyoscyamus, Wild Cherry bark (Mild sedative)	
Cardiac	Sarpagandha (hypotensive), Strophanthus (Cardiotonic)	
Others	Chenopodium oil (Anthelmintic) Vasaka (Anti-asthmatic), Turmeric, Punarnava, Ashwagandha (Anti-inflammatory	

(Modified from Mohammed Ali, 2005, Chapter 14, Pages 349-351)

Many Western medicines are based on traditional knowledge from Europe and the Mediterranean region. This is why interest is rapidly increasing in Indian and Chinese medicine, both of which represent a very long tradition of apparently safe use. However, these healthcare systems are different from Western medicine, so novel methods are required to verify the efficacy and safety of the therapies (Haidan *et.al* 2016) ^[16].

Table 4: Frequently of drugs based on Pharmacological Action

Pharmacological Action	Plant/Plant Part Used
Anti-amoebic	Ipecuc root, Kurchi bark
Anti-Asthmatic	Ephedra, Vasaka, Tylophora
Anti-spasmodic	Belladonna, Datura, Hyoscyamus
Analgesic	Opium, Cannabis
Carminative	Cinnamon bark, Cardamom seed, Nutmeg fruit, Clove, Saffron
Purgative	Cascara bark, Senna leaf, Rhubarb
Bitter Tonic	Nux-vomica, Gentian, Picorhiza, Chirata, Kalmegh
Cardiotonic	Digitalis, Squill, Strophanthus
Tranquilizers	Rauwolfia Roots
Expectorant	Benzoin, Tolu Balsam, Vasaka
CNS action	Ergot, Belladonna, Stramonium, Ephedra, Physostigma

(Modified from Varo E. Tyler, 19th Edition, Pages 57-244)

In the case of China, Western medicine was introduced in the sixteenth century, but it did not undergo any development until the nineteenth century. Before that, traditional medicine

was the dominant form of medical care and still now plays an important role in China, and it is constantly being developed (Dong *et.al*, 2013) [3].

Table 5: Individual Plants/Plant Parts with Active Contents for Intended Medicinal Use

Plant	Biological Source	Plant part in use	Important content	Use
Punarnava	Boerhaavia diffusa	Root	Alkaloids, Xanthenes, Ursolic acid	Diuretic, useful in nephritic syndrome, chronic edema & liver diseases
Vasaka	Adhatoda vaska	Dried / fresh leaves	Vasicine, Vasicinone (alkaloid)	Cough & cold, chronic bronchitis & asthma, expectorant
Anantamul	Hemidesmus indicus	Root	Essential Oil, Saponin, Resin, Tannins, Sterols and glucosides.	Tonic, diuretic, demulcent, diaphoretic, carminative
Arjun	Tarminalia arjuna	Leaves & bark	Tannins, β-sitosterols, saponin	As cardio tonic in angina pain, diuretic in palpitations
Chirata	Gentiana chirayita	Entire dried plant	Gentiopicrin (bitter glycoside)	Bitter tonic, febrifuge, stomachic & laxative
Picrorhiga	Picrirhiga kurroa	Dried rizomes	Picrorhigin (Glycoside)	Bitter tonic, cathartic, stomachic used in dyspepsia, anti- periodic & colagogue
Kalomegh	Andrographis paniculata	Leaves or entire aerial part	Kalmeghin (bitter crystalline diterpin lactone)	Febrifuge, astringent, anthelmintic. Useful in cholera, piles, gonorrhea, dyspepsia and general weakness
Amla (Triphala)	Phylanthus emblica	Dried fruit	Vit C (20 times more than in orange)	Cooling, refrigerant, diuretic & laxative, promotes hair growth
Asoka	Saraca indica	Dried bark	Tannins, catechol, sterols	Astringent used in uterine affections, dyspepsia, dysentery, colic, piles, ulcer.
Bahera	Terminalia belerica	Dried ripe fruit	20% tannins, phyllembin, mannitol	Bitter tonic, astringent, laxative, antipyretic used in dysentery, piles, leprosy
Haritaki	Terminalia Chebula.	Fruit	Triterpenes & conjugated coumarins	Carminative, appetite stimulant used in leprosy, anemia, piles, intermittent fever, heart disease, diarrhea
Tulsi	Ocimum sanctum	Leaves	Eugenol (essential oil), carvacrol	Expectorant, diaphoretic, antiperiodic, antiseptic & spasmolytic
Neem	Azadiachta indica	Leaves & seed oil	Nimbin, nimbinene, nimbandiol (indole alkaloids)	Stimulant, antiseptic used in rheumatism & skin diseases
Betel nut	Areka catechu	Seed	acrecoline and other alkaloids	emmenagogue, digestive aid, mitotic, nervine, cardiotonic, and astringent.
Garlic	Alium stivum	Bulb	Designated allicin	Used in hypertension, stimulating bile production, common cold, acceleration in wound healing
Spirulina	Spirulina maxima	Blue-green algae	Protein & Vit B ₁₂	Weight loss
Ginseng	Panax quinquefolius	Root	Complex mixture of triterpenoid saponins	Aphrodisiac
Aloe	Aloe barbadensis	Dried latex juice of leaves	Barbaloin (anthraquinine glycosides	Benzoin tincture, cathartic

(Modified from Mohammed Ali, 2005, Chapter 14, Pages 353-384)

In the early development of modern medicine, biologically active compounds from higher plants have played a vital role in providing medicines to combat pain and diseases. For example, in the British Pharmacopoeia of 1932, over 70% of

organic monographs were on plant-derived products. However, with the advent of synthetic medicinal and subsequently of antibiotics, the role of plant derived therapeutic agents significantly declined in the economically

developed nations (Tripathi, 2013). Even in developed countries a variety of natural products enjoy their well-deserved recognition in the therapeutic arsenal. However,

their actual and precise method of production is more or less an extremely individualized aspect.

Table 6: Plants/Plant Parts with Active Contents' Chemical Class

Plants /Plant Parts as Source	Chemical Class	Active Contents	Major Uses
Agar, Acacia, Tragacanth	Carbohydrates	Gums and Mucilages	Suspending Agents
Aloe (Ghritokumari)	Anthaquinone Glycosides	Aloin, Resin, Emodin, Volatile Oils	Laxative
Digitalis (Fox/Fairy Gloves)	Cardio-active Glycosides	Digitoxin, Gitoxin, Gitaloxin	Cardiac Stimulant and Tonic
Hazel Leaves	Tannin	Hemamelitannin, Ca-Oxalate	Astringent in hemorrhoidal products and treating insect bites and tings
Olive Oil	Lipid	Oleic acid, Palmitic acid, Linoleic acid	Pharmaceutic aid, demulcent, emollient, laxative
Coconut Oil	Lipid	Caprylic acid and Capric acid	Weight loss aid, skin moisturizer
Dried bark of Cinnamon	Volatile Oil	Cinnamic Aldehydes, Lemonene, p- cymen	Carminative, Pungent Aromatic
Capsicum Fruit	Resin	Capsaicin, Volatile and Fixed Oil	Irritant, Carminative, Rubefacient
Ginger	Volatile Oil	Bisabolene, Zingiberene, Zingiberol	Condaminant, Stimulant, Carminative
Belladonna Leaves	Alkaloids	Hyoscyamine, Atropine	Parasympathetic depressants, Adjunct in PUD
Ipecac Roots	Alkaloids	Emetin, Cephaeline, Psychotrine	Emetic
Arnika Dried Flowering Heads	Alkaloids	Sesquiterpinoid lactones	Treating abrasion, bruises and sprains
Angelica	Volatile Oils	Furocoumarins	Aromatic Stimulant, Bronchial Tonic, Diaphoretic
Ginseng Roots	Glycosides	Triterpenoid Saponins	Tonic, Stimulant, Diuretic

(Mohammed Ali, 2005 Pages 52-348)

Commonly practiced home remedies with traditional medicines

Bangladesh and a significant part of South Asia possess a vibrant and thriving medical pluralism. Traditional medicine continues to be a valuable source of remedies that have been used by millions of people around the world to secure their health. The various diseases treated included gastrointestinal disorders, jaundice, leucorrhea, tooth and gum disorders, helminthiasis, allergy, respiratory tract disorders, skin diseases, anemia, pain, and diabetes.

Table 7: Popular Home Remedies with Traditional Medicines

Plant Local Name	Scientific Name	Commonly Used Plant Part	Remedial Option (s)
Mango	Mangifera indica	Bark	Mango Juice with ginger for aid in Jaundice
Turmaric (Holud)	Curcuma longa	Rhizome	Gastric Disorder
Bael	Aegle marmelos	Fruit	Leucorrhea and Stomachache
Arjun	Terminalia arjuna	Bark	Cardiotonic and anemia Treatment
Pineapple	Ananas comosus	Fruit	Helminthiasis, should be taken in empty stomach
Helencha	Enhydra fluctuans	Leaves	Along with ginger for Jaundice
Thankuni	Centella asiatica	Leaves	Gum Infection
Supari	Areca catechu	Root	Root Juice for Helminthiasis
Boitha shak	Chenopodium album	Leaves	Cold with coughs
Bashok	Adhatoda vasaka	Leaves	Cough and Cold
Telakuchi	Coccinia grandis	Roots/leaves	Roots for arthritic joint pain and leaves for lowering blood sugar level
Neem	Antelaea azadirachta	Leaves and bark	Gingivitis, Stomach upset
Shankhapushpi	Convolvulus pluricaulis	Whole aerial part	Brain tonic
Ginger	Zingiber officinale	Rhizome	Cough and cold
Anantamul	Tylophora indica	Leaves	Emetic, diaphoretic and expectorant
Chirata	Swertia chirata	Bitter stick	Bitter tonic, febrifuge, laxative
Asoka	Saraca indica	Dried bark	Uterine affections, biliary colic, pimples and menorrhagia
Amla	Embelic myrobalan	Dried fruit	Promote hair Growth
Tulsi	Ocimum sanctum	Leaves	Expectorant, diaphoretic. Antiperiodic
Ispaghula	Plantago ovata	Seeds	Managing Constipation

(Data modification from WHO Traditional Home remedies, 2010)

Cosmetic uses of traditional medicine

It is claimed that herbal cosmetics are natural and free from all the harmful synthetic chemicals which otherwise may prove to be toxic to the skin. Instead of traditional synthetic products different plant parts and plant extracts are used in these products, e.g. aloe Vera gel and coconut oil. There are a rising number of consumers who demand more natural products with traceable and more natural ingredients, free from harmful chemicals and with an emphasis on the properties of botanicals.

Table 8: Popular Cosmetic Uses of Traditional Medicines

Plant/Plant Part	Scientific Name	Active Component	Intended Use
Coconut oil	Cocos nucifera	Glycerides of lower chain fatty acids	Skincare, Promotes Hair growth
Sunflower oil	Helianthus annuus	lecithin, tocopherols, carotenoids and waxes.	Skincare
Aloe vera (Ghrtokumari)	Aloe indica	leucine, isoleucine, saponin glycosides, vitamins	Skincare, hair growth
Jojoba oil	Simmondsia chinenesis	Palmitic acid, stearic acid, oleic acid	Replenishes skin and hair lose
Carrot	Daucus carota	β-carotene	Anti-ageing
Gingko	Ginkgo biloba	flavone glycoside quercetin and kaempferol	Anti-ageing
Green tea	Camellia sinensis	(2)-epicatechin (EC), EGC, (2)-EC-3-gallate, EGCG	Skin protection and Anti-ageing
Calendula	Calendula officinalis	α-thujene, α-pinene, 1,8-Cineole, dihydrotagetone and T-muurolol	Anti-oxidant, skin repair
Turmeric	Curcuma longa	zingiberene, curcumol, curcumenol, eugenol, tetrahydrocurcumin	UVB induced sunburn
Henna Leaves (Mehendi)	Lawsonia inermis	Lawsone, gallic acid, glucose, mannitol, fats, resin	Staining hair, nails and beard
Rose oil	Rosa damascena	citronellol, phenyl ethanol, geraniol, nerol, farnesol	clearing, cleansing, and purifying effect on the female sex organs
Ginseng	Panax ginseng	Triterpenoid Saponins	skin's metabolism, reduce keratinization, alleviate wrinkling and enhance skin whiteness
Onion	Allium cepa	flavonoids (quercetin and kampferol)	externally as a poultice for acne, boils, abscesses and blackheads, speed healing.
Rosemary	Rosmarinus officinalis	caffeic acid and rosmarinic acid	to stimulate growth of hair as a rinse
Cucumber	Cucumis sativa	vitamin C, vitamin K, and potassium	soothing to irritated skin and treatment of hyperpigmentation
Eucalyptus oil	Eucalyptus cinerea	Eucalyptol, limonene, α-pinene, α- phellandrene, β-pinene	Tingling Hair Conditioner, promoted hair growth
Pumpkin	Cucurbita pepo	linoleic, oleic, palmitic and stearic acid	syphilitic sores, herpes lesions, pimples and blackheads

(Data modification from Laxmi et.al, 2015 and Talal et.al 2003)

Traditional medicines as potential antidotes

Thousand claims of traditional medicines for anti-venom or antidotes. Both spiritual healing (rituals) and plant medicines are practiced to detoxify and manage poisons of plant and animal origin. Folk medicines must be documented, validated and their practice be encouraged for the benefit of rural mass. Food-medicines overlap exhibited in many cultures can be an interesting area of investigation.

Table 9: Common Traditional Plants as Anti-venoms

Plant Name	Plant Part in Use	General Practice
Allium sativum	Leaves	First aid for snake bite
Achyranthes aspera	Roots, Leaves and Stem	Snake bite
Abelmoschus moschatus	Roots	Snake bite
Averrhoa Carambola	Fruits	Datura poisoning
Capsicum frutescens	Leaves	Applied locally in bee sting
Citrus limon	Stem and Fruit	Snake bite
Curcuma longa	Rhizome	Applied in leech bites to heal the wound
Datura metel	Fruit	Given once daily to patient for dog bite
Oryza sativa	Grain	Rubbed on the body in caterpillar allergy
Nicotiana tabacum	Leaves	Crushed leaves for removing leeches
Xanthium strumarium	Leaves	Food poisoning
Saccharum bengalense	Root	Taken orally or applied locally thrice daily till recovery in snake bite.

(Robindra et.al, 2013 and Rownak et.al, 2018)

Alternative medicine dispensing by the folk medicine practitioners

Medical pluralism has led to an intrinsic feature of its medical system in historical and contemporary contexts. Folk medicines are widely practiced for primary healthcare, underlying factors such as economy, education, religion, culture, and environment. The KAVIRAJI treatment is also known as BONOJO CHIKTSYA (treatment by wild forest herbs) or VESHOJO CHIKITSYA (herbal treatment). They primarily use different Barks, Roots, Rhizomes, Leaves, Flowers, Fruits, Seeds, Herbs or other common items available in and around their homestead, collected from

remote hills/forests or grown through cultivation. In some cases, they also perform rituals based on faiths, and recite holy verses (mantras). Three factors which legitimize the role of the folk healers include: their own beliefs, the beliefs of the community and the success of their actions. Nearly 40% of rural community members have superstitions/misbeliefs or strong beliefs on herb and approximately 15% treats simple ailments with herbs. They mostly use different plant extracts for different diseases. Some of the kavirajes also use snakes' blood, birds or other animal parts, fish or fish oil and others chemicals as ingredients of their medicines. Dilution, dose, administration time and mixture played a significant role in

need of combinations of useful extracts by the traditional practitioners (Saifur, 2017) [15].

Prospect of traditional medicines in Bangladesh

At present, there are 295 Unani, 201 Ayurvedic, 15 Herbal, 79 Homeopathic companies operating in Bangladesh compared to 300 (approx.) Allopathic companies (Website DGDA). Herbal medicines are increasingly popular in local and global markets. More than 20 firms seek licenses to come into the sector. Herbal medicines are set to witness an investment boost as over 20 companies have lined up for licenses from the drug administration to manufacture such medicines to exploit business potentials in the sector, still almost untapped (Sohel, 2009) [17]. DGDA has received nearly two dozen of applications seeking approval to make herbal medicine. The latest approval was given to Radiant Nutraceuticals Ltd, which is set to join the fray with three existing operators --Square, ACME and Modern -- with Square Herbal and Nutraceuticals being the pioneer in the segment. Industry insiders said allopathic pharma market in Bangladesh is worth around Tk 4,000 crore, while the market size for herbal medicines including Ayurvedic and Unani stands at more than Tk 1,000 crore. The sector started pulling attention after the government had endorsed herbal medicine in the drug policy along with two other traditional branches of medicine --Ayurvedic and Unani. Later the sector received a further boost as the government termed herbs and herbal medicine as one of the five priority sectors to diversify the country's export basket. Industry people observed that Bangladesh has prospect in making footsteps on the global market for medicinal plant and products as nearly 650 medicinal plant species have been identified to be in use in Bangladesh with around 25 plants having high value. A new claim is herbal medicine differs from Ayurvedic and Unani medicines due to its unique manufacturing process, although all the three branches of medicine depend mainly on medicinal plants. The herbal medicine market, which has been expanding gradually since 1980, will exceed Tk 2,500 crore by 2020, herbalists predicted. The sales volume of herbal medicines jumped to Tk 1,000 crore in 2010 against Tk 1 crore in 1980. The nation's

210 Ayurvedic establishments produce 272 types of medicines (Unb, Dhaka 2012) [20].

Misuse and abuses of traditional medicine

Traditional medicine has its own limitations. It takes time to cure the patient and restore health. Or there should be enough study using these drugs in specific indication or any sorts of well being like anti-ageing or antioxidant properties. Different tea combinations of Tulsi, Ginger, pepper and neem suggested by fitness trainers as slimming aids and people are spending a lot as well. Another worsening feature is heavy metal toxicity by the marketed products having poor prior quality control. Herb extracts are best while taken fresh, dried and long-term preservation gives rise poisoning from the preservatives in use. Some concerned people noticed that ginseng preparations are endowed with Sildenafil (VIAGRA) and claiming sexual enhancement, whereas ginseng is best known for anti-ageing activities. Substance use among women and children is increasingly becoming the focus of attention and merits further research. Abrupt use of herbal cosmetics and frequent use of herbal cough syrups thinking that natural means safe also reported. After caffeine, alcohol, and nicotine, betel nut (PAAN) is the fourth most abused substance in the world, chewed alone or in a mixture of other spices for its stimulant effect. And Aloe Vera is blindly taken by so called health conscious people. The poisonous effects of these abuses and misuses will be discussed later part of this article.

Poisonous and serious side effects found with traditional plant medicines

Western Australian Poisons Information Centre (WAPIC) reported undiluted essential oils on sensitive skin or in the nostrils can irritate or burn in children. Certain marketed products reported kidney or liver damage, and are sometimes adulterated with steroids, pesticides, antibiotics or harmful metals. Chronic use of betel nut can cause addiction, as well as red staining of the teeth and gums and the potential for oral cancers. Mushroom poisoning is said to be most severe though no fatal incidents have been reported despite the lack of modern medical facilities.

Local Name	Scientific Name	Poisonous effects	Reference
Kuchila	Strychnos nux-vomica	Respiratory failure, nausea, muscle twitching	Ariful et.al, 2014
Antamul	Tylophora indica	Plant juice causes vomiting, unconsciousness, and death	Ariful et.al, 2014
Aloe Vera	Aloe indica	Nephrotoxicity and group 2B carcinogenic	Guo et.al, 2016
Eucalyptus oil	Eucalyptus globulus	Irritation of skin and nostril of children	Kumar et.al, 2015
Betel Nut	Areca catechu	Nausea, vomiting, dizziness, chest discomfort	Jou et.al, 2001
Coconut oil	Cocos nucifera	Oxidative stress, hyperlipidemia	Laura et. al, 2015
Ginseng	Panax ginseng	cardiovascular and renal toxicity, hepatotoxicity, reproductive toxicity	Doo et.al, 2015
Henna	Lawsonia inermis	Hemolytic crisis in individuals deficient in glucose-6-phosphate dehydrogenase (G6PD).	Avijit, 2002
Green Tea	Camellia sinensis	restlessness, confusion, psychomotor agitation, EGCG (component of green tea) has anti-folate activity	Amber et.al 2015
Cucumber	Cucumis sativus	Hair loss	Philippe, 2018
Rosemary	Rosmarinus officinalis	Not safe in pregnancy	WebMD
Turmeric	Curcuma longa	Not safe in pregnancy	WebMD

Table 10: Poisoning Reported with Commonly Used Herbs

Again, herbal medicines contain a combination of pharmacologically active plant constituents that are claimed to work synergistically to produce an effect greater than the sum of the effects of the single constituents. Even it is a single drug, it is pharmacologically active, might interact with other drugs by compete any receptor or enzymatic system.

Table 11: Drug Interaction reported with common herbs and dietary supplements (HDS)

HDS	Interaction Possibility	Potential Impact
Acacia	Amoxicillin	Reduce absorption due to presence of oleoresin.
Aloe Vera	Digoxin	Increased Digoxin Toxicity
American ginseng	Warfarin, Enalapril, Nitroglycerin, Spironolactone	Lowers effects of warfarin and increased others hypotensive effects due to glycoside contents similar to digoxin
Ginkgo	Aspirin, cilostazol, clopidogrel, dipyridamole, heparin, ibuprofen, naproxen, ticlopidine, warfarin	Increases risk of bleeding
Green tea	Ephedrine	Risk of stimulatory adverse effects
Evening primrose	Warfarin	Risk of bleeding
Garlic	Ritonavir, Saquinavir, Warfarin	Reduce antiviral effects and risk of bleeding

(Tsai et.al, 2012)

Safety issues and recommendations

Lack of side effects do not mean taking a medicine without any expert's recommendations. One should always take medicine consulting an expert of allied field. Moreover, opt for well-known trusted sources when it comes to buying medicines. With traditional medicine, there is always risk of counterfeits. And while their effectiveness varies from person to person, such traditional medicinal systems are often the last resort for people, especially when the western ones fail them. Definitely we get energized with a number of active herbal ingredients posing on the package but a little but relevant question rise how all these ingredients are altogether found at a time as plant constituents varies in different seasons. Moreover, some plants should not be found anytime and every time. And if we are convinced with the fact that they collected and stored for selling year-round, where's the guaranty that they were stored in a prescribed manner, in Bangladesh where BSTI seal creates doubts sometimes. A mushrooming of folk healer's shops clearly visible with their unusual claim of complete recovery from ulcer, cancer, asthma, erectile dysfunctions, alopecia, AIDS and by born complications. A common scenario of roadside hawkers surrounded by a lot of many unprivileged people claiming leeches' oils for stronger penile erection, whereas leeches do not possess oil at all. Plants have provided us with some of our most effective drugs, including aspirin, made from willow bark. Moreover, at least 7,000 medical compounds in the modern pharmacopoeia are derived from plants. Nearly two thirds of traditional medicinal plants are as effective as medical drugs but it is still difficult to get a sound advice. A growing number of people are looking for guidance on the Internet while others believe dishonest ads. It is strictly recommended that plant drugs are miraculous, better avoid plant drugs as food supplements, they can't be always safe as they are natural and taking expert's advice before use (Lisa, 2009) [11].

Conclusion

Safety is when any drug is ingested following an expert. Indiscriminate use of plant medicine may rise to severe long-term poisoning and short-term adverse events. A doctor or a pharmacist is the legally qualified and professionally competent person to handle drugs and allied supplies required for the patients. It is a matter of regret that the government of our country is taking very little effort to employ highly skilled pharmacy personnel in different sectors of the health services. But in the developed countries, Pharmacists are in unique position in this regard. So, the governmental health policy should be modified by incorporation Pharmacist in different areas. So that a rational use of traditional, as well as allopathic medicines are promoted, distributed and used. Lastly, traditional plants have vast opportunities to explore,

conducting extensive research necessary for their rational use in Bangladesh and abroad. Companies with big reserve can invest further to bring qualified researchers from abroad to see their further scope of extension for both business purpose and mankind.

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