NUTRITIONAL AND HEALTH CARE BENEFITS OF AMLA

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Abstract- Amla (Emblica officinalis) is the most celebrated herb of traditional systems of medicine in Asia particularly in South and South-east Asia and is called Amalaki or Dhatriphala in Sanskrit. The tree is found in all deciduous forests throughout the Indian subcontinent. Amla is a commonly used ingredient in most of the Ayurvedic preparations in the form of Fresh Fruits, Dried Fruits, Fruit Pulp or as Extract. Chyavanaprash which constitutes 70% of the Amla formulations is immune enhancer and a health tonic for both Children and Elders. The eminence of amla is so well recognised in Ayurveda that all the famous ancient texts have discussed its preventive, restorative and curative usefulness and extolled its extraordinary medicinal qualities. It promotes iron absorption and hence can combat anaemia which is prevalent among women and children in rural areas. It is also helpful in curing skin problems, hair problems acidity, diabetes, asthma, cholesterol and cholesterol induced atherosclerosis. Charaka has specifically mentioned it as a great rasayana that helps protect people from disease and keeps away the manifestations of premature ageing. Since amla pacifies all the three doshas - vata, pitta and kapha - it has a wide range of corrective and curative effects on the human body. It is rightly called sarpadosha hara - a remover of all diseases and therefore National Medicinal plants board took up a national campaign to promote this valuable herb in the country. Dry amla is wrinkled and of grey-black colour. Amla is a rare fruit which contains all tastes except salty. With sourness as the foremost taste, it is at the same time sweet, astringent, bitter and pungent. It is light, dry and cold in effect and the richest source of vitamin C. Laboratory tests show that every 100 gm of fresh amla provides nearly 700 mg of this vitamin which is 20 times higher than what is found in an orange. Latest investigations show that Vit. C present in Amla is not as a free Vit. C, but in a Complex Form. Emblicanins, the active ingredient of Amla constitutes Gallic acid or Ellagic acids structures attached to the Vit. C. The fresh fruit contains more than 80 per cent water besides protein, minerals, carbohydrates and fibre. The mineral and vitamin contents include calcium, phosphorus, iron, carotene and vitamin B complex. Even if dried in shade, amla retains much of its vitamin C. The leaves and bark of the tree are rich in tannin.

Keywords- benefits of Amla, Fresh Fruits, Dried Fruits, Fruit Pulp, Vitamin C

Introduction
Amla is a medium-sized deciduous tree with gray bark and reddish wood which successfully grows in variable agro-climatic and soil conditions. The tree grows to a height of 60 ft (18 m). The leaves are very fine and small, only 1/8 in (3 mm) wide and 1/2 to 3/4 in (1.25-2 cm) long The flowers are small, greenish-yellow and borne in compact clusters in the axils of the lower leaves. The fruits are round or oval, with smooth textured skin. There are ~6 to 8 pale visible lines, appearing as ridges. unripe fruits are light green turning yellow to red at maturity. The stone is tightly set in the center of the flesh and contains 6 small seeds. The fruit, also known as Indian gooseberry (Emblica officinalis Gaertn.), is acclaimed for its unique nutritional and rejuvenating properties. It is consumed as a fresh fruit or in the form of food products like preserve. The fruit also forms an important constituent of nearly 300 Ayurvedic preparations of which the most popular formulations are chyvanaprash and triphala. Emblica fruits are one of three myrobalans,* a term derived from the Greek for...
acorn, which is a well-known astringent used in tanning. In fact, both emblic myrobalans and chebulic myrobalans (Terminalia chebula) are relied upon for their high content of tannins; chebulic myrobalans have long been used for tanning leather. The third fruit, beleric myrobalans, is a close relative of the chebulic myrobalans (Terminalia belerica) and this too is a tanning agent. These three fruits together make up the popular remedy Triphala,* a rejuvenating formula that is often applied to treating intestinal disorders (infection, infection, diarrhoea and constipation). 

The Tamil name Nellikai may be translated as Beautiful Fruit whilst its Sanskrit name, Amlaki, translates as the Sustainer of The Fruit where the Goddess of Prosperity Resides. In Hindu religious mythology the tree is worshipped as the Earth Mother as its fruit is considered to be so nourishing as to be the nurse of mankind and hence another sanskrit name for the fruit is Dhati phala. Its known as Aonla are Amla in Northern India and Usiri in Andhra Pradesh. It is common all over tropical and subtropical India and also found in Burma [6], it is abundant in the plains of Uttar pradesh, deciduous forests of Madhya Pradesh [12] and southern states of Andhra Pradesh Karnataka and tamil nadu and kerala. Grows in tropical and subtropical parts of India, Ceylon, Malay Peninsula and China. Amla is endowed with excellent nutritional and health care benefits supported by modern research findings.

The Ayurvedic description of Amla

The fruit has following properties as per Ayurvedic literature. Rasa (taste): sour and astringent are the most dominant, but the fruit has five tastes, including sweet, bitter, and pungent Veerya (nature): cooling Vipaka (taste developed through digestion): sweet Guna (qualities): light, dry Doshas (effect on humors): quietens all three doshas: vata, kapha, pitta, and is especially effective for pitta

Because of its cooling nature, amla is a common ingredient in treatments for a burning sensation anywhere in the body and for many types of inflammation and fever; these are manifestations of pitta (fire) agitation [17].

Amla has been considered the best of the Ayurvedic rejuvenating herbs, because it is tridosaghna. Uniquely, it has a natural balance of tastes (sweet, sour, pungent, bitter and astringent) all in one fruit, it stimulates the brain to rebalance the three main components of all physiological functions, the water, fire, and air elements within the body [1].

Tibetan system of medicine

In Tibetan medicine the fruit of the plant is described as having a sour taste with cooling potency. It is used to balance the three processes of tLung, mkHris-pa, and Bad-kan as it removes Ngan-khrag. These processes are not dissimilar to those described in the ayurvedic tradition. It is used as a febrifuge, as an anti-inflammatory and unusually as an anti-diuretic (which is not often seen in herbal literature). It is used against bad mkHris, polyuria (frequent urination), and loss of hair [14].

Chemical constituents

The fruit is a very rich source of vitamin C according to most if not nearly all references [8]. A repeated laboratory test showed that every 100 g of fresh fruit provides 470 - 680 mg of vitamin C. The vitamin value of amla increased further when the juice was extracted from the fruit. The dehydrated berry provided 2428-3470 mg of vitamin C per 100 g. The low molecular weight hydrolyzable tannins (<1,000), namely Emblicanin A and Emblicanin B, along with pedunculagin and punigluconin are the key ingredients in Emblica [4]. It was proposed that superior effect of the mistaken "vitamin C" component is actually the more stable and potent anti-oxidant effect of the tannins that appeared to be the vitamin. Emblicanins, the active ingredient of Indian Gooseberry are Gallic acid or Ellagic acids structures attached to the Vit. C.

Its mineral and vitamin contents include calcium, phosphorous, iron, carotene, thiamine, riboflavin, and niacin. The seeds of the Indian gooseberry contain a fixed oil, phosphatides, and an essential oil. The fruits, bark, and the leaves of this tree are rich in tannins. The fruits, leaves and bark are rich in tannins. The root contains ellagic acid and lupeol and bark contains leucodelphinidin.

The seeds yield a fixed oil (16%) which is brownish-yellow in colour. It has the following fatty acids: linolenic (8.8%), linoleic (44.0%), oleic (28.4%), stearic (2.15%), palmitic (3.0%) and myristic (1.0%) [12]. The ethanolic soluble fraction contains free sugars, D-glucose, D-fructose, D-myo-inositol. The acidic water soluble fraction contains a pectin with D-galacturonic acid, D-arabinosyl, D-rhamnosyl, D-xylosyl, D-glucosyl, D-mannosyl and D-galactosyl residues [12].

Parts used

It is a plant that is used in its entirety and so presents the herbalist with excellent value for money! The dried fruit, the nut or seed, leaves, root, bark and flowers are frequently employed. The ripe fruits are generally used fresh, but dried fruit are also used. The green fruit is described as being exceedingly acidic. The dried fruit is sour and astringent. The flowers are cooling and aperient. The bark is astringent [10]. There are two forms of Amla, the wild one with smaller fruits and the cultivated form sometimes called "Banarsi" with larger fruits [12].

Uses of Amla in Health care and nutrition

The plant is used in many forms. One of the most popular use is as a decoction and infusion of leaves and seeds. However, it is also used as a liquid, a fixed and an essential oil; in confection; as a powder and also in paste and pickles. It makes an astringent extract equal to catechu, which is prepared from the root by decoction and evaporation. The fresh juice of the round, acidulous
fruit is used in combination with that of other Myrobalans - chebulic (Terminalia chebula) and Beleric (Terminalia belerica) in the form of a decoction known as Triphala (three fruits). It is used as a cooling and refrigerant sherbet, and as an astringent medicine in diarrhoea, haemoptysis (spitting blood), haematemesis (vomiting blood) and other similar conditions [6]. Indian gooseberry has been used as a valuable ingredient of various medicines in India and Middle East from time immemorial.

Aperient
The green fruits are made into pickles and preserves to stimulate the appetite.

Antibacterial, antifungal, antiviral
Medical studies conducted on Amla fruit suggest that it has antiviral properties [15] and also functions as an antibacterial and antifungal agent [13].

Antioxidant
The use of amla as an antioxidant has been examined by a number of authors [2,4]. Experiments conducted at the Niwa Institute of Immunology in Japan have shown Amla to be a potent scavenger of free radicals. The studies showed that Amla preparations contained high levels of the free-radical scavenger, superoxide dismutase (SOD), in the experimental subjects [13]. Amalaki's cascading antioxidant power makes it one of today's hottest superfruits. With an ORAC (Oxygen Radical Absorbance Capacity) value of 1770, Amalaki has almost twice the antioxidant power of acai and about 17 times that of pomegranate with an ORAC value of 105.

### Comparative ORAC Values

<table>
<thead>
<tr>
<th>Fruit Extracts</th>
<th>ORAC</th>
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<tbody>
<tr>
<td>Amla - 1770</td>
<td>1770</td>
</tr>
<tr>
<td>Acai - 997</td>
<td>997</td>
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<tr>
<td>Pomegranate - 105</td>
<td>105</td>
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<tr>
<td>Plum - 63</td>
<td>63</td>
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<tr>
<td>Blueberry - 62</td>
<td>62</td>
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<tr>
<td>Raspberry - 48</td>
<td>48</td>
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<tr>
<td>Strawberry - 36</td>
<td>36</td>
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<tr>
<td>Apple - 27</td>
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Aphrodisiac
Amla is believed to increase ojas, and is considered to be one of the strongest rejuvenative herbs in Ayurvedic medicine. It is the primary ingredient used in one of the renowned Ayurvedic herbal formulae, called Chayavanprasha which has great respect as a tonic. The preparation is named after Chayavan who created chayavanprasha and lived on it for 2 months, during which time he regained youthfulness and sexual vitality [16]. Beside amla, chayavanprasha contains around 30 to 50 other herbs depending on where it is prepared. For sexual rejuvenation, stir Chyavanprash into warm milk or spread on toast, and consume every day.

Boils and Spots
The pericarp of the fruit is often used in decoctions along with other ingredients and also applied externally on boils with cow ghee to promote suppuration [9].

Chelating Agent
Photoaging of the skin is a complex biologic process affecting various layers of the skin with major changes seen in the connective tissue within the dermis. Emblica was shown to reduce UV-induced erythema and had excellent free-radical quenching ability, chelating ability to iron and copper as well as MMP-1 and MMP-3 inhibitory activity [5].

Constipation
The fruit is occasionally pickled or preserved in sugar. When dry it is said to be gently laxative [7], according to some sources the fresh fruit is also laxative [10]. The fresh ripe fruits are used extensively in India as a laxative, one or two fruits being sufficient for a dose. They have been exported to Europe, preserved in sugar, and are valued as a pleasant laxative for children and made into a confection consisting of the pulp of the de-seeded fruit. Fruits along with those of Terminalia bellirica and T. chebula are the constituents of "Triphala" which are used as a laxative [12].

Dental Problems
The roots of Emblica officinalis (10 g) are ground and taken twice daily for one day only after taking food. Alternatively, the leaves of Emblica officinalis are squeezed and the juice extracted. This juice is put in the ear (a few drops) to find relief from toothache. A final alternative is to grind the node of a Emblica officinalis and mix it with water. After vigorous stirring it is filtered through a cloth. This water is put drop by drop in the right ear if the teeth on the left hand side are in pain and vice versa. The remedy is continue for three days.

Diabetes
The fruits are used in the treatment of diabetes [7] and in other references an infusion of the seeds are also used [10]. Decocations of the leaves and seeds are used in the treatment of diabetes mellitus [13].

Diarrhoea
It is used medicinally for the treatment of diarrhoea. As a fruit decoction it is mixed with sour milk and given by the natives in cases of dysentery [7]. The bark partsake of the astringency of the fruit. A decoction and evaporation of the root solution produces an astringent extract equal to catechu [10]. An infusion of the leaves with fenugreek seed is given for chronic diarrhoea [9].

Diuretic
The fresh fruit is diuretic [10]. A paste of the fruit alone or in combination with Nelumbium speciosum (the Egyptian Lotus), Turmeric and rose water is a useful application over the pubic region in irritability of the bladder, in retention of urine. A sherbat prepared from the fresh fruit with (or without) raisins and honey is a favoured cooling drink which has a diuretic effect. A decoction of the fruit with stems of Tinospora cordifolia is a well-known remedy for...
various urinary diseases [9].

**Fevres**
Malays use a decoction of its leaves to treat fever [3]. The fresh fruit is refrigerant [10]. The seeds are given internally as a cooling remedy in bilious affections and nausea, and in infusion make a good drink in fevers [7,10]. The flowers are employed by the Hindoo doctors for their supposed refrigerant and aperient qualities. Often after a fever there is a loss of taste and a decoction of the emblic seed, dried grapes and sugar is used for gurgling. A decoction of the emblic seed, chitrak root (Plumbago zeylanica or Leadwort), chebulic myrobalan and pipi (Piper longum) is given in fevers and there is also a compound powder composed of equal parts of the emblic seed (Emblica officinalis), chitrak root, chebulic myrobalan, pipi and saindhava (rock salt) which may also be used.

**Gonorrhoea**
The juice of the bark combined with honey and turmuric is a remedy for gonorrhoea [9,10].

**Hair growth**
A fixed oil is obtained from the berries that is used to strengthen and promote the growth of hair. The dried fruits have a good effect on hair hygiene and have long been respected as an ingredient of shampoo and hair oil [12]. Indian gooseberry is an accepted hair tonic in traditional recipes for enriching hair growth and also pigmentation. A fixed oil obtained from the berries strengthens and promotes the growth of hair. The fruit, cut into pieces, is dried, preferably in shade and then boiled in coconut oil, the resulting oil is said to be excellent for preventing hair greying - in Ayurvedic terms, a classic sign of excess pitta dosha. The water in which dried amla pieces are soaked overnight is also said to be nourishing to the hair.

**Headache**
A paste of the fruit is a useful application to the forehead in cases of cephalalgia (headache). The name "irifat" of Unani medicine is the same as "Triphala" in the Ayurvedic system and represents a group of preparations used for the cure of all manner of cranial conditions [12]. The expressed juice of the fruit along with other ingredients is used to cure fits and insanity [9]. In Indonesia, the pulp of the fruit is smeared on the head to dispel headache and dizziness caused by excessive heat. Amla is mixed with buttermilk for anointing and "cooling" the head [13].

**Indigestion**
Fruit is carminative and stomachic [10]. The tender shoots given in butter-milk cure indigestion and it is known that green fresh leaves combined with curds have similar effect.

**Inflammation**
P. emblica L. has been used for anti-inflammatory and antipyretic treatments by rural populations in its growing areas [Burkill 1966].

**Mouth Ulcers**
A decoction of the leaves is used as a chemical-free bactericidal mouthwash [13].

Bark of the root mixed with honey is applied to aphtous inflammations of the mouth [7] and a decoction of the leaves is also useful as a mouth wash in the treatment of aphthae [10]. Another remedy suggest root bark rubbed with honey is used in aphthous stomatitis (an inflammation of the mouth) [10].

**Nausea**
Amla powder is mixed with red sandalwood (Pterocarpus santalimum) and prepared in honey to relieve nausea and vomiting [13]. One tola (a unit of weight used in India, equal to the weight of one silver rupee 11.7 grams or 180 troy grains) of the seeds soaked in a tinned vessel during the night, and ground next morning, with cow's milk and taken in 7 tolas or 1/4 seer of milk (one seer in India was 0.9331 kg) is a good remedy for biliousness. Another remedy for this condition is to take the fruit which is often dried and used as a medicine and can also be used cooked, preserved and used in pickles, or made into confection.

**Nose Bleed**
The seed are fried in ghee and ground in conjee (the liquid from boiled rice) is applied to the forehead to stop bleeding from the nose.

**Perfumery**
An essential oil is distilled from the leaves that is used in perfumery.

**Pruritis**
The seed are burnt, powdered and mixed in oil as a useful application for scabies or itch.

**Respiratory Problems**
The fresh fruit is used in Turkey in inflammations of the lungs. The juice or extract of the fruit is mixed with honey and pipit added is given to stop hiccough and also in painful respiration. The expressed juice of the fruit along with other ingredients is used to cure cough, hiccough, asthma and other diseases [9]. Dyspnoea (breathing difficulty): The following materials are all ground into a paste - Emblica officinalis (10 g leaves), Terminalia chebula (5 fruits), Piper nigrum (9 seeds), one garlic, 25 ml ghee (made from cow's milk) and a clove. Take the paste orally once daily for seven days to get relief. It is also used for oligopnoea (shallow or infrequent breaths).

**Scurvy**
Anti-ascorbutic virtues have been attributed to the fruits, which are known as the Emblica myrobals.

**Skin Sores and Wounds**
The milky juice of the leaves is a good application to sores. Grind the bark of Emblica officinalis (10 g) into a paste and apply to the cut or wound area once daily for 2 to 3 days. Alternatively, squeeze Emblica officinalis leaves and extract the juice to the cut once daily for 3 to 4 days. Healing occurs when the dynamic harmony of the doshas is restored [13].

**Skin whitening**
Skin lightening agents have been widely used to either lighten and
depigment the skin in the Asia, Far East and Middle East countries, whereas in the European market products tend to be employed for age spots and freckles. The effectiveness of a standardized antioxidant fraction of *Phyllanthus emblica* fruits as a skin lightener and also as an antioxidant was proven [4].

**Sore eyes**

Infusion of the leaves is applied to sore eyes [6]. The dried fruit immersed in water in a new earthen vessel a whole night yields a decoction which is used as a collyrium (a medical lotion applied to the eye as an eyewash) in ophthalmia. It may be applied cold or warm [10]. In another treatment an infusion of the seeds is also used as a collyrium and applied with benefit to recent inflammations of the conjunctive and other eye complaints. The exudate collected from incisions made on the fruit is applied externally on inflammation of the eye [9]. In Ayurvedic terms it lowers pitta without disrupting the other two doshas and so amla is frequently used in cataract medicine.

**Tonic**

The juice of the fresh fruit when mixed with ghee is considered a good restorative tonic. The leaves are used as infusion with fenugreek seeds in chronic dysentery and as a bitter tonic. A powder made from equal quantities of emblic seed and *Withania somnifera* root are given with ghee and honey as a restorative invigilator, especially good for those cold winter days. Half a drachm each of the emblic seed and gokhru (*Tribulus terrestris*) powdered and mixed with 15 grains of essence of gulancha (*Tinospora cordifolia*) and given early morning in ghee and sugar is an equally nutrient tonic. These rejuvenation and longevity tonics are known as the "rasayana".

**Vaginal complaints**

A mixture of the fruit juice and sugar is used for the relief of burning in the vagina.

**Water purification**

In certain districts (Travancore) the natives put the young branches into the wells to impart a pleasant flavour to the water, especially if it be impure from the accumulation of vegetable matter or other causes.

**Worms**

In Persia the juice of the fruit is used as a vermifuge and it is generally given with honey; the dose is from 1 to 3 drachms [10].

**Miscellaneous**

The bark of the tree itself is astringent, and is used for tanning purposes.

**References**


[7] Drury Colonel Heber (1873) *The useful plants of India; with notices of their chief medicinal value in commerce, medicine and the arts.*


