PHARMACOGNOSTICAL AND PHYTOCHEMICAL STUDIES ON THE LEAVES OF Psidium guajava Linn- BANGALORE VARIETY

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ABSTRACT

Objective: To explore the micro morphology and physico chemical parameters of the leaves of Psidium guajava Linn. (Myrtaceae) – Bangalore variety.

Methods: Macroscopy, microcopy, physicochemical analysis, preliminary phytochemical screening and other WHO recommended parameters for standardizations were performed.

Results: Leaves (5-8cm × 4-5 cm) are dorsiventral, oblong – elliptic, dull grey to yellow green with entire margin, obtuse to bluntly acuminate apex and rounded to subacute base with short petiole. Microscopic evaluation showed the broadly concave adaxial side and slightly undulate abaxial side, presence of paracytic stomata, four layers of wide rectangular adaxial darkly staining epidermis cells, palisade mesophyll and parenchymal cells and few secretory cells and wide shallow vascular bundle.Powder microscopy showed paracytic stomata, secretory cavity, parenchyma cells, xylem and phloem and fibres. Vein islet numbers, vein termination numbers, stomatal number, stomatal index and other physico chemical tests like ash values, loss on drying, extractive values were determined. Preliminary phytochemical screening showed the presence of steroids, tannins, flavonoids, volatile oil, terpenoids, saponin, carbohydrates and absence of alkaloids, mucilage, glyco side, fixed oil.

Conclusion: Microscopic analysis was informative and provides useful information in the botanical identification, standardization for purity, quality and immense value in authentication of the leaf.

Keywords: Psidium guajava, Myrtaceae, Microscopical evaluation, Physicochemical analysis.

INTRODUCTION

Psidium guajava Linn commonly called as poor man apple. The leaves of P. guajava really do not have any match as a cheap natural and easily available plant. It is traditionally known to be useful for the treatment of wide panel of diseases like ulcers, wounds, astringent, antiemetic, cholera, epilepsy etc [1]. Leaf is traditionally used for antipyretic, anodyne, febrifuge [2], scurvy [3], malaria [4], antihypertensive [5], antiinflammatory [6], antifungal [7], antibiotic[8,9], antidiabetic, dysenteric [10], anti-infective [11], anti-inflammatory [12,13], gout [14], hypoglycaemic [15], headache, fever, gonorrhoea, dysmenorrhoeal [16], haemostat [17], antihypertensive [18], analgesic [19], hepatoprotective [20] and anticoagulant [21].

It was reported that fresh leaves contains: Guaiavarin, isoquercetin, hyperin, quercetin, quercetin 3-0 gentiobioside [22]. Leaves also contains two triterpenoids, guavaic acid and guava coumaric acid along with six known compounds 2 alpha hydroxy ursolic acid, jacoumaric acid, isonomirucoumar acid, asiatic acid, illetafol D and beta sitosterol – 3-o – beta D glucopyranoside [23]. In short, there is good level of traditional and experimental evidences to support various claims and advantages of this widely available plant. An investigation to explore its pharmacognostic examination is inevitable. Hence, in this work we report an attempt on microscopic evaluation, physicochemical determination and phytochemical screening for the standardization and quality assurance purposes of this cultivar.

MATERIALS AND METHODS

Chemicals

Formalin, acetic acid, ethyl alcohol, chloral hydrate, toluidine blue, phloroglucinol, glycerin, hydrochlo ric acid and all other chemicals used in this study were of analytical grade.

Plant collection and authentication

The leaves of the healthy plant Psidium guajava Linn. (Bangalore) selected for our study was collected from Horticulture Department, Madurai, Tamil Nadu, India and was authenticated by Dr.Stephen, Department of Botany, American college, Madurai Dr. P. Jayaraman, Director of Plant Anatomy Research Institute, Tambaram, Chennai, Tamil Nadu, India.

Macroscopic analysis

Macroscopic observation of the plant was done. The shape, size, surface characters, texture, colour, odour, taste etc. was noted [24].

Microscopic analysis

Transverse section of midrib region of fresh leaf pieces were cut and fixed in FAA and then dehydrated by employing graded series of ethyl alcohol and tertiary butyl alcohol [25]. Sections were taken using microtome. Permanent mount was prepared using safranin, fast green double staining technique [26]. In order to supplement the descriptive part the photomicrographs in different magnifications of all necessary cells and tissues were taken with NIKON Coolpix 8400 digital camera and Labphot2 microscopic unit.

Powder microscopy

Coarse powder of the leaf was used to study the microscopic characters of the leaf powder [27,28].

Physicochemical analysis

Total ash, acid insoluble ash, water soluble ash, loss on drying, extractive values and leaf constants such as vein islet numbers, vein terminal number, stomatal number and stomatal index, palisade ratio were determined [28,29,30,31].
Preliminary phytochemical screening

Preliminary phytochemical screening was carried out to find out the presence of various phytoconstituents using standard procedure [32, 33].

RESULTS

Macroscopy

Psidium guajava is a large dicotyledonous shrub or small evergreen tree, generally 3-10m high with many branches and crooked stems (Fig 1). Leaves (5-8cm × 4-5 cm) are opposite, simple, stipules absent, oblong – elliptic, dull grey to yellow green with entire margin, obtuse to bluntly acuminate apex and rounded to subcuneate base with short petiole (Fig 2). Flowers are white, borne singly or in small clusters, 2-3 cm wide, with 4 or 5 white petals which are quickly shed, and a prominent tuft of perhaps 250 white stamens. Fruit is small, 3 to 6 cm long, pear-shaped, reddish-yellow when ripe.

Microscopy of the leaf

Transverse section (T.S) of the leaves through the midrib showed the following tissue systems.

Shape: Leaves are dorsiventral with prominent midrib, 1mm thick, broadly concave adaxial side and slightly undulate in outline with slightly vertical lamina (Fig 3).

Vascular bundle: Wide, shallow arc shaped xylem, phloem strand – 1mm wide, 150 µm thick. Xylem- dense parallel lines, thin walled containing dark elliptical sclerenchyma cells in between the lines. Phloem is seen in small cluster at the end of the each xylem row (30µm wide) (Fig 4).

Lateral vein: Vascular strands of lateral veins are prominent collateral with thick adaxial and abaxial sclerenchyma sheath.
Mesophyll: Two horizontal rows of narrow compact palisade cells (70 µm height) and three or four layers of small less compact darkly staining spongy parenchyma. Ground tissue: Homogenous, parenchymatous compact tanniferous. Secretory cavities are circular, sporadically seen in the outer part. Epidermis: 200µm thick, four layered adaxial epidermis which consists of elliptical dark staining cells (Fig 5).

**Powder microscopy:** The analysis of the dried powder of the leaf showed paracytic stomata, four layers of wide rectangular cells, parenchyma cells and fragment of palisade mesophyll, xylem and phloem and fibres.

**Physicochemical analysis**

Physicochemical parameters were found as follows: total ash 11.09%w/w, acid insoluble ash 1.49, water soluble ash 2.79%w/w, ethanol soluble extractive value 18.9% w/w, water soluble extractive value 21.26%w/w, the extractive values were petroleum ether 2.64%, benzene 4.2%w/w, ethyl acetate 5.68%w/w, chloroform 5.3%w/w, ethanol 18.9, water 21.2 loss on drying 9.9%w/w and foreign organic matter was nil. Leaf constants were as follows vein islet number 3, vein termination number 4.5, stomatal number (lower epidermis) 42.4, stomatal number (upper epidermis) 54.3, stomatal index (lower epidermis) 19.4, stomatal index (upper epidermis) 21.

**Preliminary phytochemical screening**

Preliminary phytochemical screening showed the presence of flavonoids, terpenoids, sterols, tannin, volatile oil, saponins, proteins and amino acids, carbohydrates, reducing sugars, and absence of alkaloids, cyanogenetic glycosides, anthraquinone glycosides, cardiac glycosides, mucilage and fixed oil.

**DISCUSSION**

Sensory evaluation plays a key role in determining the suitability or denunciation of a crude drug. Organolectic testing of a crude drug is mainly for qualitative evaluation based on the observation of morphological and sensory profile. In this report morphological, microscopical, physicochemical standards of the leaves of _Psidium guajava_ var Bangalore have been determined to serve as a tool for developing standards for identification, quality and purity of _Psidium guajava_ leaves.

Adulteration and misidentification of crude drugs can cause serious health problems to consumers and legal problems for the pharmaceutical industries. It can be conducted via a variety of techniques, namely macro and microscopic identification and chemical analysis especially description of microscopic botanical aspects to determine definitively the proper species of plant material while it is still in its non-extracted form. The observation of cellular level morphology or anatomy is a major aid for the authentication of drugs. These characters are especially important for identification of powdered drugs, because in these cases most of the morphological diagnostic features are lost [28]. Microscopic evaluation is one of the simplest and cheapest methods for the correct identification of the source of the materials [34]. The macroscopic and organoleptic characters of the leaf can serve as diagnostic parameters [40]. Microscopic evaluation showed Xylem-dense parallel lines, thin walled containing dark elliptical sclerenchyma cells in between the lines. Phloem is seen in small cluster at the end of the each xylem row (30µm wide). Vascular strands of lateral veins are prominent collateral with thick adaxial and abaxial sclerenchyma sheath. Mesophyll occur as dense parallel lines, thin walled containing dark elliptical palisade cells and three or four layers of small less compact darkly staining spongy parenchyma. The ash values are particularly important to find out the presence or absence of foreign inorganic matter such as metallic salts and or silica (earthy matter) [36]. Acid insoluble ash provides information about non-physiological ash produced due to adherence of inorganic dirt, dust to the crude drug. Increased acid insoluble ash indicates adulteration due to dust, soil or sand (or) soil. The active values are found primarily useful for the determination of exhausted or adulterated drug and helpful in the detection of adulteration [57]. Phytochemical evaluation and molecular characterization of plants is an important task in medicinal botany and drug discovery [38]. Preliminary phytochemical screening showed the presence of sterols, flavonoids, terpenoids, saponins, volatile oil, protein and aminoacids, reducing sugars, carbohydrates, and absence of alkaloids, fixed oil, mucilage and glycosides. Dried powder of the leaf showed paracytic stomata, four layers of wide rectangular cells, parenchyma cells and fragment of palisade mesophyll.

**CONCLUSION**

The study of Pharmacognostical features of _Psidium guajava_ Linn.var.(Bangalore) had shown the standards which will be useful for the detection of its identity and authenticity. The other study viz. physical evaluation, preliminary phytochemical test add it to its quality control and quality assurance for proper identification.

**Conflict of interest statement**

We declare that we have no conflict of interest.

**Acknowledgement**

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**REFERENCES**