ANATOMICAL STUDIES OF THE FRUIT OF ZIZIPHUS RUGOSA

PREMA G*, CHITRA M
Department of Botany, Government Arts College, Coimbatore, Tamil Nadu, India. Email: premabot79@gmail.com

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ABSTRACT

Objective: The objective of this study was to study the anatomical features of the fruit Ziziphus rugosa.

Methods: Surface view, longitudinal, transverse section (T.S.), and powder microscopy of the fruits were studied.

Results: The fruit is a drupe and shows vertical, irregular brown markings on the surface. The surface of the seed has irregular and reticulate thick markings of brown. The Longitudinal section (L.S) of the fruit shows thin green epicarp, wide soft mesocarp and dark brown thick endocarp. In longitudinal view, the seed shows a thick conical part, thick wide shell which is hard. In the cotyledon is more or less cordate, white and soft with shallow notch at the upper end. In Transverse section (T.S), the fruit appears circular with soft pericarp, thick dark brown seed coat of sclereids and shows vertically elongated white cotyledons. The epicarp layer is broken at certain places. In the mesocarp, some of the cells have dense tannin content and others have mucilage substance. The middle zone of the mesocarp has large vascular bundles and sclereids. The vascular bundles have large masses of vessels of wide thick walled cells and thick units of phloem elements followed by seed coat. The mucilaginous canals are wide, unbranched and wavy. Some of the mesocarp cells contain dense accumulation of protein bodies. The sclerotesta contains palisade or macrosclereids. The seed consists of two elliptical, flat cotyledons which show dense accumulation of starch grains and small less prominent vascular strand. The powder microscopy of the fruit contain abundant dark mucilaginous substance. Some of the cells are widely elliptical with dark mucilaginous content. There are also circular, thin walled empty parenchyma cells lying along with mucilaginous cells. Fragments of epidermal cells of the pericarp and mesocarp cells are frequently seen. The seed coat epidermal cells are polygonal with lignified cell walls. They have thin canal like pits of their walls. The circular brachy sclereids were often seen in the mesophyll tissue of the fruit. The ground parenchyma cells with various shapes and size are also noticed.

Conclusion: This study revealed the presence of mucilaginous substance, tannin, sclereids, starch grains, and protein bodies. Therefore, this material will be efficient for eliminating some nutritional deficiency diseases.

Keywords: Ziziphus rugosa, Transverse section, Powder microscopy.

MATERIALS AND METHODS

For the research purpose, a twig of the plant Z. rugosa Lam. (Fig. 1) was collected with flowers and fruits at Sokkalapuram near Pallapatti, Karur district in June 2017. It was identified and authenticated at Botanical Survey of India, Coimbatore. The voucher specimen of the plant refers the No. BSI/SRC/5/23/2017/Tech.570.

INTRODUCTION

The plant Ziziphus rugosa belongs to the family Rhamnaceae. It occurs in all forest districts. It grows up to 6000 ft in the Western Ghats, chiefly in dry deciduous forests. It is a large straggling thorny shrub. Petals 0; styles 2; erect small tree or climbing shrub; flowers in pedunculate cymes making panicles on terminal branchlets; leaves large, elliptic, cordate; thorns usually solitary, recurved; drupe 1-rarely 2-celled, stone crustaceous not rugose; disc smooth [1]. It is a famine edible plant of the Western Ghats. The ripe seeded pulp is the source for the preparation of dosa and juice. The pulp and seeds contain proximate, macro- and micro-nutrients, and low toxic elements [2]. The folk medicinal practitioner of Gachabari village in Tangail district, Bangladesh, eats the fruits of Z. rugosa while hunger [3]. The Kodava community in the Kodagu region of the Western Ghats eats the endocarp of Z. rugosa as raw and ripened for nutritional source traditionally [4]. This plant is host for Laccifer lacca, a parasitic scale insect [5]. This plant is food for elephant and deer like sambar and spotted eat this fruit [6]. It is a habitat for bee farming in Uttar Kannada district [7]. It contains high concentration of total sugar (20.7%) when compared to some other wild and domesticated fruits except sapota [8]. The folk medicinal healers in the districts of Sylhet and Moulvibazar use Z. rugosa fruit to treat tumors or cancers. Besides, they use it for sedative, hepatoprotective, blood purifier, and cardiotonic. They take one teaspoon of fruit powder orally with one cup of hot water twice a day [9]. Therefore, the present study aims to investigate anatomical features of the fruit of Z. rugosa.

Fig. 1: Twig of Ziziphus rugosa
Sample preparation
The collected fruits were fixed in FAA (Formalin – 5 ml + Acetic acid – 5 ml + 70% Ethyl alcohol – 90 ml). After 24 h, the specimens were dehydrated with graded series of tertiary-butyl alcohol [10]. Infiltration of the specimen was carried by gradual addition of paraffin wax (melting point 56–60°C) until TBA solution attained supersaturation. The specimens were cast into paraffin blocks. The paraffin-embedded specimens were sectioned with the help of rotary microtome. Dehydration of the sections were done by customary procedure [11]. The sections were stained with toluidine blue [12]. Photographs of different magnifications were taken with Nikon Labphoto 2 microscopic unit. For normal observations, bright field was used. For the study of starch grains and lignified cells, polarized light was employed. Descriptive terms of the anatomical features are as given in the standard anatomy books [13,14].

RESULTS
The fruit is a drupe. It is ovate in shape with conical end towards the radicle. The surface of the fruit shows vertical, irregular brown markings (Fig. 2a).

The surface of the seed has irregular reticulate thick marking of brown (Fig. 2b). The L.S of the fruit shows thin green epicarp, wide soft mesocarp, and dark brown thick endocarp, which hard shell of the fruit (Fig. 3a). Meanwhile, the seed shows a thick conical part, thick walled shell which is hard. In the cotyledon more or less conical, white and soft with shallow notch at the upper end (Fig. 3b).

In transverse section (TS), the fruit appears circular with soft pericarp, circular thick dark brown seed coat of sclereids, and vertically elongated white cotyledon with wide elliptical and thick conical radicle (Fig. 4a and b).

In surface section (paradermal section of the seed), the seed coat shows numerous brachy sclereids which are short variously shaped, highly thick walled and lignified cells dispersed in thin-walled parenchyma cells (Fig. 5a and b). The pericarp includes epicarp, mesocarp, and endocarp. The epidermis of the epicarp has wide squarish cells with thick cuticle.

Inner to the epidermal layer is three or four tangentially elongated thin-walled cells. Further below comes the parenchymatous mesocarp where the cells are larger, elliptical, and densely filled with tannin (Fig. 6a). The middle zone of the mesocarp has large vascular bundles and sclereids. The vascular bundles have large masses of vessels of wide thick walled cells and thick units of phloem elements followed by seed coat (Fig. 6b and c). Epicarp layer is broken at certain places. The cracks are narrow and not prominent. The mesocarp portion includes polygonal thin-walled compact parenchyma cells. Some of these cells have dense tannin contents and others have mucilage substance. Some of mucilaginous cavities are quite large and circular. The vascular bundles are seen sheathed through the mesocarp (Fig. 7). The mucilaginous canals which are wide, unbranched, and wavy are seen in the pericarp (Fig. 8a). In some of the cells are seen dense accumulation of dark spherical bodies known as protein bodies (Fig. 8b). Sclerotesta is the inner part of the pericarp and outer part of the seed. The cells are vertically elongated, cylindrical compact layer of sclereids and this layer is called palisade sclereids or macrosclereids. After 110 µm in vertical place, the cell walls are lignified, due to refringent property of the cell wall. They appear bright under polarized (Fig. 9a). The seed consists of two elliptical, flat cotyledons which occur parallel to each other. The cotyledons have thin epidermal layers on the inner and outer surfaces. They have small compact parenchyma cells which possess dense accumulation of starch grains. There are small, less prominent vascular strands distributed in the cotyledon (Fig. 9b).

Powder microscopy
The powder preparation of the fruit exhibits the following elements.

Muclilaginous cells
Long, narrow, elliptical cells containing dark mucilaginous substance are abundant with powder (Fig. 10a). Some of the cells are widely elliptical with dark mucilaginous content. There are also circular, thin walled empty parenchyma cells lying along with mucilaginous cells (Fig. 10b).

Pericarp-epidermal cells of the seed
Fragments of epidermal cells of the pericarp and mesocarp cells are frequently seen in the powder. The seed coat epidermal cells are seen in surface view. The cells are polyhedral in surface view. They are thick walled with lignified cell walls. They have thin canals like pits of their walls (Fig. 11a).

Circular Brachy sclereids
They are often seen in the powder. These sclereids have fairly thick walls and wide circular lumen. There are narrow canal-like simple pits (Fig. 11b).
Ground parenchyma cells

Parenchyma cells of various shapes and size are noticed in the powder which are in small clusters. They have thin walls and wide cell lumen. The cell walls are fairly thick and straight (Fig. 11c).

DISCUSSION

In the present study, the epidermis of the epicarp is covered with cuticle. The parenchymatous mesocarp cells contain dense tannin content, vascular bundles and mucilage canals. The similar results were observed in leaf lamina of *Z. mauritiana*, petiolar cortex of *Z. rugosa* and some other plants of Rhamnaceae and dried ripe fruit of *Z. jujuba* [15-17]. The epidermis covered with cuticle and rarely waxy materials prevent water loss and permit gaseous exchange. Most of the land plants show specialised cells and tissues for mechanical support and other for movement with the plant of materials they synthesize [18]. The mucilage isolated from leaves of *Hibiscus rosa-sinensis* showed superior skin moisturizing effect to *Hibiscus mutabilis* in pig skin [19]. Polysaccharide shows the ability to prevent depletion of blood cells and elevated levels of carcino embryonic antigen in dimethylbenz anthracene induced breast cancer rats [20]. The seed coat contains vertically elongated palseide sclereids. The sclereids in the fruit powder show thick walls and wide circular lumen. There are narrow canal like simple pits on their walls. This similar result was carried out in pericarp of *Ziziphus xylopyrus* [21].

In the present study, the parenchyma cells in the cotyledon and some of the mesocarp cells show dense accumulation of starch grain and protein bodies respectively. The similar results were carried out in leaf powder of *Ziziphus spina-christi* and *Ziziphus abyssinica* [22]. Protein isolated from leaf of *Ficus glomerata* showed good antibacterial activity [23]. Microscopic observation of fruit powder show fragments of epidermal cells of pericarp and mesocarp. The seed coat epidermal cells are thick walled with lignified cell walls. The similar results were observed in leaf powder of *Ziziphus xylopyrus* and methanol and ethanol cold percolation extract of fruit of *Ziziphus mauritiana* [24,25].
CONCLUSION
The present study evaluated anatomical studies in the fruit of *Z. rugosa*. The epidermis of the epicarp contains wide squarish cells with thick cuticle. The parenchymatous mesocarp cells are densely filled with tannin. The cotyledons have small compact parenchymatous cells with dense accumulation of starch grains.

The powder of the sample contains mucilaginous substance, fragments of epidermal cells of the pericarp and mesocarp. Besides, circular brachy sclereids and small clusters of various shapes and size of parenchyma cells are also there. Therefore, this study would help to determine the quality of the plant.

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AUTHORS’ CONTRIBUTIONS
The first author's contribution includes plant collection, identification, journal selection, and preparation of manuscript. Then, the manuscript was corrected by the second author. Both authors read and approved the final manuscript.

CONFLICTS OF INTEREST
Both authors declare that there are no conflicts of interest.

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