HISTOCHEMICAL INVESTIGATION ON ARCHIDENDRON BUBALINUM (JACK) NIELSEN.) FROM LAMPUNG, SUMATERA, INDONESIA

HESTI RIASARI1,2, RIKA HARTATI1, KUSNANDAR ANGGADIREJA1, SUKRASNO1

1Department of Pharmaceutical Biology, School of Pharmacy, Institut Teknologi Bandung, Jl Ganesha 10, Bandung 40132, West Java, Indonesia, 2Department of Pharmaceutical Biology, Indonesia School of Pharmacy Jl. Soekarno Hatta 354, Bandung 40266, West Java, Indonesia

*Email: hestiriasari@stfi.ac.id

Received: 14 Aug 2020, Revised and Accepted: 04 Oct 2020

ABSTRACT

Objective: This study was to describe the histochemical and morpho-anatomical of kabau seeds originating from Lampung, Sumatra Indonesia.

Methods: Microscopic anatomical analysis of kabau seeds was carried out on the parts of kabau seeds with an incision as thick as 100 μm. The sample was placed on a glass object and aquedest, glycerin and choral hydrate were added and then covered with a glass cover, then observed under the light microscope equipped with digital camera, and analysis using the S-Viewer program. Histochemical tests are carried out with cross sections, which are colored with the following: Lugol iodine solution; ferric chloride; dragnet of: ninyhydrin; K3Cr2O7.

Results: Macroscopic characteristics, neatly arranged cylindrical kabau seeds consisting of five to six seeds on each pod. Yellowish-white kabau seeds are covered in a black seed coat, have a distinctive odor like jengkol or jering, have a slightly bitter sweetness and a soft texture. The size of kabau seeds is 2 cm in length and 1.5 cm in diameter. Microscopic results on kabau seeds, an incision in choral hydrate showed visible parts of the epicarpum, pericarpum contained oil sacs and cell nuclei, and endosperm in each part of the sac contained starch grains and oil sac bags that gave off odors to the head, incisions in the drops of aqua dest almost the same as choral hydrate except that the starch grains are more clearly visible and an average diameter of 5,176 μm starch can be calculated.

Conclusion: Histochemical reaction in the kabau seeds incision gave positive results on tannins in the endosperm, positive results for amino acids in the endosperm of purple rice, positive for alkaloids in the epicarum and pericarpum parts; black color throughout the epicarpum, pericarpum and endosperm indicates a lot of starch is contained; and there are polyphenols in the endosperm oil sac.

Keywords: Archidendron bubalium (Jack) Nielsen, Histochemical, Macroscopic

INTRODUCTION

Kabau is a family with jengkol, which is included in the Fabaceae, where the Fabaceae has three sub-tribus, namely Faboidae, Caesalpinoideae, Mimosoideae. Kabau belongs to the Mimosoideae subclass, the Archidendron clan, with the name of the type Archidendron bubalium (Jack) Nielsen, its synonym name is Pithecellobium bubalium (Jack) Benth (The PlantList). Kabau, commonly called jaling is a small tree to medium height, 5-10 m tall, with leaves of lanceolate shape, 15-20 cm long, and 5-10 cm wide, thin, dark green on the top, pale green on the bottom, with oily glands, and numerous stipules (The PlantList). The bark is rough, the trunk is smooth, the trunk can reach diameters of 50-100 cm, depending on the age of the tree, and the bark is white to light brown. The flowers are white, about 1.5 cm in diameter, and are produced in clusters of 3-5 flowers, with fragrant, and blooms all year round. The fruit is a pod, about 10-14 cm long, and 2-3 cm wide, with a greenish-yellow to brownish color, the pod is covered with spines on the outside, and the inside is white to yellowish, with 5-10 seeds, each seed is about 3-5 cm long, with a diameter of 1-2 cm, smooth, hard, and has a flat, elongated shape with a triangular cross-section (Archidendron bubalium (Jack) Nielsen - Plants of the World Online on-line database, 2020).

The shape and anatomy of the kabau from the shape of the stems and râka young kabau leaves have characteristic red purplish or green. The diameter of the pods ranges from 1.3 to 2.7 cm, 5-10 cm long. The outer surface is green to yellowish green with smooth or wrinkled skin, bald or hairy until dreadlocks. The shape of the fruit or pods varies, between cylindrical or flat, straight or curved. Cylindrical pod shape, rounded base, notched tip, rounded seed; while the flat pods form the base of the meniscus, the tip is rounded, the seeds push across the latitude. Seed size varies, small seeds have a diameter of <2 cm, and large seeds have a diameter of ≥2 cm. Seed size variation is not influenced by the shape of the pods, because in the form of cylindrical and flat pods, each has a large and small seed size [1].

Jambi people use kabau seeds as a diabetes drug. The ripe seeds are dried by roasting, then finely ground. Kabau seeds that have been mashed are then dissolved in water and taken twice a day. Meanwhile, in other species, A. jiringa seed infusion with a dose of 25.21±2.28 mg/dl can reduce blood sugar levels in mice [6]. Therefore, members of the Archidendron tribes can be developed as an anti-diabetes drug.

The kabau seeds were obtained in January 2018 from Bumi Baru village, Blambangan Umpu District, Waykayan Regency, Lampung, Sumatra Island, Indonesia. The collection of plant material was determined at the Indonesian Institute of Sciences, Biological Research Center, LIPI Bogor, number: 408/IPHL.1.01/II/07/2018 on February 13, 2018; under the responsibility of the Head of Botany for the Biology-LIPI Research Center, Dr. Josen Setijo Rahajoe.

MATERIALS AND METHODS

Plant material

Kabau seeds (Archidendron bubalium (Jack) Nielsen), Fabaceae were obtained in January 2018 from Bumi Baru village, Blambangan Umpu District, Waykayan Regency, Lampung, Sumatra Island, Indonesia. The collection of plant material was determined at the Indonesian Institute of Sciences, Biological Research Center, LIPI Bogor, number: 408/IPHL.1.01/II/07/2018 on February 13, 2018; under the responsibility of the Head of Botany for the Biology-LIPI Research Center, Dr. Josen Setijo Rahajoe.

Macroscopic and microscopic characteristics

Macroscopic characterization of fresh and dried kabau seeds viewed in shape, size, smell and taste. For microscopic anatomy of kabau seeds performed under light microscopy (LM). Microscopic anatomical analysis of kabau seeds was carried out on the parts of the kabau seeds by making an incision as thick as 100 μm, then the...
incision was placed on a glass object and aquadest, glycerin and chloral hydrate were added then covered with a glass cover then observed under a light microscope. In addition to fresh seed plant samples. The semipermanent and histochemical test slide images were obtained with an Olympus CX21LED light microscope equipped with a Model SXY-150L digital camera, and analysis using the S-Viewer program.

Histochemical

Histochemical tests are carried out with cross-sections, which are colored with the following reagents. Lugol iodine solution to reveal the presence of starch granules, ferric chloride for polyphenols [7-10], Dragendroff reagent for the detection of alkaloid compounds [11, 12], ninhydrin for the detection of amino acids [13], K₂Cr₂O₇ (potassium dichromate) for detection of tannins/phenolates [14].

RESULTS AND DISCUSSION

The result of macroscopic characteristics, neatly arranged cylindrical kabau seeds consisting of five to six seeds on each pod. Yellowish-white kabau seeds are covered in a black seed coat, have a distinctive odor like jengkol, have a slightly bittersweetness and a soft texture. The size of kabau seeds is 2 cm in length, 1.5 cm in diameter, and institutions or cotyledons (seed germination) can be seen in fig. 1 and 2.

Fig. 1: (a) Kabau Fruit; (b) Kabau; Seeds (c) Kabau Leaves; (d) Kabau seeds without the skin; e) Kabau seeds powder

Fig. 2: 1. White Institution/albumen; 2. Institution/seed germination; 2. a Cotyledon; 2. b Cotyledons; 2. c Radicula

Fig. 2 is the result of a radial incision in kabau seeds to see macroscopically the parts of cotyledons and white institutions, white institutions/albumen containing food reserves for sprout growth [15]. There are cotyledons which are plants that will later become leaves and stems, while the radicula is a plant that will become the root. In this section, microscopes were carried out at institutions and cotyreneons at magnification 100x, can be seen in fig. 3.

Microscopic results on kabau seeds were carried out through histochemical tests, where kabau seeds were sliced to a thickness of 1 μm, each incision in the chloral hydrate was seen with epicarpium, pericarpium containing oil sacs and cell nuclei, and endosperm in each part of the sac. There are starch grains and oil sacs which give off a scent; the incision in the drops of aquadest is almost the same as chloral hydrate, except that the starch grains appear more clearly and can calculate the average diameter of starch grains. Microscopic characteristics of the mangrove seeds can be seen in fig. 4 and fig. 5.

Fig. 3: (a) Cotyledons, (b) Cotyledons, (c) Radicula

Fig. 4: Kabau seed incision with chloral hydrate (a) epicarpium, (b) pericarpium, (c) pericarpium with a nucleus, (d) endosperm with starch grains

Fig. 5: (a) Transverse incision of kabau seeds plus aquadest (40x magnification); (b) epicarpium (100x magnification); (c) pericarpium with a nucleus (magnification 100x); (d) Endosperm with starch grains in Amyloplast (magnification 100x); (e) Amyloplast containing starch grains (magnification 100x); (f) Starch Grain (Magnification of 100x)
Histochemical results on kabau seed incision with 5% addition of copper acetate to see the distribution of terpenoid secondary metabolites in kabau seed incision, after being observed under a microscope, the distribution of terpenoids on the part of pericarpium which reacts with the 5% acetate copper catalyst retained for 1 hour gives positive color reaction yellow or brownish yellow [16] can be seen in fig. 6.

**Fig. 6: Positive reaction of kabau seed incision when reacted with 5% cupric acid in the pericarpium portion (magnification 400x)**

Histochemical results in Kabau seed incision with the addition of dragendrof recording reacted for 2-4 min then rinsed with aquadest gave a positive reaction to brownish orange color [11, 12] on the pericarpium and endosperm shows that the distribution of alkaloid compounds is found in many the section, can be seen in fig. 7.

**Fig. 7: (a) positive reaction on the pericarpium portion (40x magnification); (b) Positive reactions on the pericarpium and endosperm portion (100x magnification); (c) Positive reaction on the endosperm with starch grains in amyloplast (400x magnification)**

Histochemical results on the incision of kabau seeds with the addition of ninhydrin heated for 1-2 min showed positive reaction in purple, [13] showing that there were amino acid or protein compounds in all parts of epicarpium, pericarpium and endosperm with starch grains in amyloplast. The results can be seen in fig. 8.

**Fig. 8: (a) positive reaction on epicarpium, pericarpium, endosperm (40x magnification); (b) Positive reactions on the epicarpium and pericarpium portions (100x magnification); (c) Positive reaction on the endosperm with amyloplast (400x magnification)**

Histochemical results on the incision of kabau seeds with the addition of Lugol were allowed to stand for 5 min. Brownish black positive reaction occurs in the endosperm with starch grains that are in amyloplast, which can be seen in fig. 9.

**Fig. 9: (A) positive reaction on the endosperm with starch in amyloplast (magnification 100x); (B) starch grains in amyloplast (400x magnification)**
Histochemical results on the incision of kabau seeds with the addition of K$_2$Cr$_2$O$_7$ were allowed to stand for 5 min to see the tannin/phenolic compound [14]. A positive reaction is present in the oil sacs at the endosperm, can be seen in fig. 10.

Fig. 10: (A) positive reaction on the endosperm part that contains the oil sac (100x magnification); (B) Oil bag (400x magnification)

Histochemical results on kabau seed incision with the addition of FeCl$_3$, allowed to stand for 5 min; there was a positive reaction giving a blackish green color to all parts of the epicardium, pericarpium and endosperm layers, can be seen in fig. 11.

Fig. 11: Positive reaction of kabau seed incision when reacted with FeCl$_3$, giving positive reaction to epicarpium, pericarpium and endosperm, (A) at 40x magnification and (B) at magnification (100x)

CONCLUSION
Morphological analysis, both macroscopic and microscopic on kabau seeds is to identify species of Archidendron bubalinum species originating from Lampung. The morpho-anatomical character of the kabau seeds is cylindrical in a neatly arranged structure consisting of five to six seeds on each pod. Smells like jengkol, has a slightly bitter sweetness and soft texture. Kabau seeds are of an average length of 2 cm, 1.5 cm in diameter, and Institutions or cotyledons (seed germination), in microscopic analysis, kabau seeds consist of 3 layers, namely epicarpium, pericarpium and endosperm containing amyloplast with starch and sac-oil bag. Microscopically there are cotyledons and cotyledons. Histochemical analysis of cabbage seeds contained fonalate compounds, tannins, alkaloids, terpenoids, proteins/amino acids, starches, which were distributed differently in the parts of kabau seeds, making it easier to identify compounds that contributed to the activity of kabau seeds.

FUNDING
I as the author would like to thank the Ministry of Research and Technology of Higher Education for funding the doctoral dissertation research through a doctoral dissertation research grant in 2019-2020.

AUTHORS CONTRIBUTIONS
All the authors contributed equally.

CONFLICT OF INTERESTS
Declared none

REFERENCES
1. Komariah D, Hartana A. Variasi morfologi kabau (Archidendron bubalinum) dan pemanfaatannya di sumatera. Floribunda 2016; 5:157-63.
2. Heyne K. De nuttige planten van nederland-sch Indie. Buitenzorg (ID): Departement LNH Ned. Indie; 1927.
3. Nielsen IC. Mimosaceae (Leguminosae-mimosoideae). Flora Malesiana. Series I. Leyden (NL): Flora Malesiana Foundation; 1992. p. 11.
4. Lim TK. Edible medicinal and non-medicinal plants: Fruits. Vol. 2. New York (US): Springer; 2012.
5. Ghazalli MN, Masrom H, Omar Y, Farhana AS. A preliminary flora survey in Gunung Kajang, Pulau Tioman, Pahang Darul Makmur, Malaysia. Malays. Appl Biol 2014;43:17–23.
6. Retno S, Sudrajat, Sutadiuti. Efektivitas infusa biji jengkol (Archidendron jiringa Jack) dan daun Vernonia amygdalina delile terhadap penurunan kadar gula darah mencit (Mus musculus) yang diinduksi aloksan. Prosiding Seminar Sains dan Teknologi FMIPA Unmul Periode Maret 2016. Samarinda, Indonesia; 2013.
7. Johansen DA. Plant microtechnique, McGraw-Hill, New York; 1940.
8. Berlyn GP, Miksche P, John ES. Botanical microtechnique and cytochemistry-technique plant anatomy. Iowa State University Press: Ames, Iowa; 1976.
9. Kraus JR, Arduini M. Manual basico de métodos em morfologia vegetal. Seropedica. RJ: Brasil: EDUR; 1997.
10. Formulario Nacional Da Farmacopeia Brasileira. Ministerio da Saude, Agencia Nacional de Vigilancia Sanitaria 2 ed. Brasilia: Anvisa; 2012.
11. Wagner H, Bladt S. Plant drug analyses: a thin layer chromatography atlas. Second Ed. 350. New York: Springer; 1996.
12. Jia H, Liu J, Liu H, Xin H. Histochemical investigation and kinds of alkaloids in leaves of different developmental stages in Thymus quinceocostatus. Scientific World J 2014;839548. https://doi.org/10.1155/2014/839548.
13. Hart H, Craine LE, Hart DJ. Kimia organik edisi kesebelas. Erlangga, Jakarta; 2003.
14. Gabe M. Techniques histologiques. Masson, Paris; 1968.
15. Gembong T. Taksonomi Tumbuhan. Yogyakarta: UGM; 2009.
16. Harborne JB. Metode fitokimia: penuntun cara modern menganalisis tumbuhan edisi kedua, diterjemahkan oleh Padmawinata dan Soediro, Bandung: ITB University Press; 1996. p. 42-61.