

INTERNATIONAL JOURNAL OF PHARMACY & LIFE SCIENCES

# Pharmacognostic and phytochemical evaluation of leaves of *Cassia fistula*

Devang J. Pandya\*, Vishal L. Patel, Tusharbindu R. Desai, Rutu R. Lunagariya, Swati D. Gajera and Amee J. Mehta

RK College of Pharmacy, Rajkot, (Gujarat) - India

#### Abstract

Recent findings indicate that leaves of *Cassia fistula* possess significant pharmacological activities which comply with the claims made in the traditional medicinal texts. However, no conclusive pharmacognostic study or phytochemical investigation of these leaves has been performed yet. The present work deals with the qualitative and quantitative pharmacognostic evaluation of the leaf material of *Cassia fistula* and establishment of its quality parameters, including pharmacognostic and phytochemical evaluation. Diagnostic characters of powder include unicellular covering trichomes, anomocytic and paracytic stomata, xylem vessels with reticulate thickening and prism-shaped calcium oxalate crystals. Phytochemical analysis showed the presence of important classes of phytoconstituents like anthraquinone glycosides, flavonoids, phenolic compounds and carbohydrates. This would help in isolation of phytoconstituents, therapeutic investigations and standardization of formulations containing leaf material of *C. fistula*.

Key-Words: Amaltaas, *Cassia fistula*, Leguminosae

### Introduction

Arthritis is a common condition affecting millions of *Cassia fistula* (Caesalpiniaceae) is known as Amaltaas (Hindi), Garmalo (Gujarati), Purging cassia and Golden Shower Tree (English) and in Sanskrit it is known as Amaha, Amayaghata, Himapushpa, Rajataru, Rajavraksha, Sauvarni, Shamyaka and Vyadhighatah.<sup>1</sup> Its leaves are traditionally used as laxative, it also used in skin eruption, piles, inflammation and rheumatoid arthritis.<sup>2</sup> Flowers and pods are purgative, febrifugal, Seed powder used in astringent, antibilious. amoebiasis. The Ayurvedic Pharmacopoeia of India indicated the fruit pulp for constipation, colic, chlorosis and urinary disorders. Pulp of the pod contains anthraquinone glycosides, sennosides A and B, rhein and its glucoside, barbaloin, aloin, formic acid, butyric acid, their ethyl esters and oxalic acid. Presence of pectin and tannin is also reported. Seeds gave galactomannan free sugars and free amino acids; extract laxative, carminative, cooling and antipyretic properties.

## \* Corresponding Author

E-Mail: pandyadevang82@yahoo.com Fax: +91- 0281-2785115 Mob.: +9-19898168034 Flowers gave ceryl alcohol, kaempferol, rhein and a bianthraquinone glycoside, fistulin. Leaves gave free rhein, its glycosides - sennosides A and B. *Cassia javanica* L., a related species found in West Bengal, Maharashtra and Tamil Nadu, is used as a substitute for *Cassia fistula*. Its leaves have weight lowering activity.<sup>3</sup> However, no conclusive pharmacognostic study or phytochemical investigation of these leaves has been performed yet. The present investigation deals with the qualitative and quantitative microscopic evaluation of the leaf material and establishment of its quality parameters including phytochemical evaluation.

## Material and methods

### **Collection and authentication of leaves**

Leaves of *Cassia fistula* were collected from the herbal garden of RK College of Pharmacy, Rajkot, Gujarat, in July, 2011. Herbariums and youcher sample were prepared and deposited in Department of Pharmacognosy, RK College of Pharmacy.

#### Pharmacognostic studies

Morphology of fresh leaves was studied. Free hand transverse sections of fresh leaves were studied, using chloral hydrate as clearing agent and safranin as staining agents. Photomicrography was performed. Leaf constants were established using camera lucida. The leaves were dried under shade, powdered to 60#, stored in airtight containers and used for powder study and quantitative microscopy (Table 1).<sup>4</sup>

#### Phytochemical study

5g powder was extracted in round-bottom flask with 25ml each of water and methanol at  $50^{\circ}$ C for two hours. Various phytoconstituents present in the leaves were detected by their respective chemical tests using the appropriate extracts (Table 2).<sup>5-11</sup>

#### **Results and discussion**

### Pharmacognostic study

#### Macroscopy

Leaves are compound, paripinnate, with 4-8 pairs of leaflets, 5-15cm long, oblong, ovate, apex acuminate or obtuse or emarginated, margin entire, surface texture coriaceous when fresh and papery on drying, base symmetric, venation reticulate, color of upper surface dark green and lower surface light green. Petiole is round and green in color. Mid-rib is densely pubescent beneath (Figure 1).

#### **Surface preparation**

Epidermal cells are wavy walled, having both anomocytic and paracytic stomata and unicellular covering trichomes (Figure 2).

#### Transverse section

Lamina of transverse section shows the epidermis covered by thin cuticle. Unicellular covering trichomes are few and present on both the epidermis. Underlying the upper epidermis is a 2-3 layered hypodermis, followed by a single layer of compact, radially elongated palisade cells. It is followed by a spongy mesophyll composed of 3-4 layers of loosely arranged parenchymatous cells. The mid-rib consists of welldeveloped chlorenchyamatous layer beneath the hypodermis. Vascular bundles are bicollateral. Calcium oxalate prism crystal sheath is present below the vascular bundle. Pericyclic fibres are found surrounding the vascular bundles. Ground tissue consists of loosely arranged polygonal parenchymatous cells followed by lower collenchyma and lower epidermis (Figure3, 4).

#### **Powder characteristics**

The powdered drug is dark green with characteristic distinct odor or taste. The important diagnostic features of the powder include parts of epidermis in surface view showing wavy walled epidermal cells and anomocytic and paracytic stomata, xylem vessels with reticulate thickening, abundant unicellular covering trichomes and calcium oxalate prisms (Figure 5).

The present work deals with the microscopic and phytochemical evaluation of the leaves of *Cassia* 

## [Pandya *et al.*, 3(2): Feb., 2012] ISSN: 0976-7126

fistula. Diagnostic characters of powder include unicellular covering trichomes, anomocytic and paracytic stomata, xylem vessels with reticulate thickening and prism-shaped calcium oxalate crystals. Various leaf constants were established which can be important in detecting adulteration and mishandling of the crude drug. Phytochemical analysis showed the presence of important classes of phytoconstituents like anthraquinone glycosides, flavonoids, phenolic compounds and carbohydrates. Development of such a monograph would help in isolation of phytoconstituents, therapeutic investigations and standardization of formulations containing the leaf material of *Cassia fistula*.

#### References

- 1. Kirtikar K. R., Basu B. D. (2005). *Indian medicinal plants*. Vol. II, 2<sup>nd</sup> ed. International Book Distributors, New Delhi, 856-860.
- Anonymous. (1956). Wealth of India Raw Materials. Vol. III. Council of Scientific and Industrial Research, New Delhi, 337-343.
- 3. Khare C. P. (2007). *Indian medicinal plants An illustrated dictionary*. Springer, Berlin, 128.
- 4. Khandelwal K.R., Kokate C.K., Gokhale S.B. (1996). *Practical pharmacognosy techniques and experiments*. Nirali Prakashan, Pune, 10-39.
- 5. Feigl F. (1956). Identification of individual organic compound. *In: Spot tests in organic analysis*. Elsevier, London, 237-245.
- 6. Fishcher R. (1952). *Praktikum der pharmakognosic*. 3<sup>rd</sup> ed. Springer, Berlin, 35-79.
- 7. Geissman A. (1955). Modern methods of plant analysis. Vol. III. Springer, Berlin, 56-147.
- 8. Harborne J. B. (1965). *Phytochemical methods*. 2<sup>nd</sup> ed. Chapman & Hall, London, 28-143.
- 9. Hodge J. E., Hofreiter B. T. (1962).sugars Determinations of reducing and carbohydrates analysis. In: Methods in carbohydrate chemistry. Academic Press. London, 388-405.
- 10. List P. H., Horhammer L. (1967). *Hager hand buch der pharmazeutischem praxis*. Vol. I. Springer Verlag, Berlin, 50-254.
- 11. Robinson T. (1964). *The organic constituents of higher plants, their chemistry and interrelationships.* Burgers, Minneapolis, 25-205.





Fig. 4: T. S. of leaf of *Cassia fistula* showing single enlarged portions (x450)
(U. Epi.: Upper Epidermis; L. Col.: Lower Collenchymas, L Epi.: Lower Epidermis, Pal.: Palisade layer, Hyp.: hypodermis, Pri. Xyl.: Primary Xylem, Sec X: Secondary Xylem, Phl.: Phloem)



Leaf constant	Mean ± SD
Stomatal Number	12
Upper surface	0
Lower surface	25
Stomatal Index	
Upper surface	0
Lower surface	20
Vein islet number	28
Vein termination number	14

No. of observations = 5, SD = Standard Deviation

AlkaloidsDragendorff's test+veHager's test+veWagner's test+veMayer's test+veFlavonoidsShinoda test+veElavonoidsShinoda test+vePhenolicsFerric chloride test+vePhenolicsFerric chloride test+veSterolsSalkowski test+veSterolsSalkowski test+veCardiac glycosidesLegal test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veModified Borntrager test+veMolisch test+ve	Alkaloids       Dragendorff's test       +ve         Hager's test       +ve         Wagner's test       +ve         Mayer's test       +ve         Flavonoids       Shinoda test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Sterols       Salkowski test       +ve         Sterols       Salkowski test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve         Keller Killiani test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Molisch test       +ve	Alkaloids       Dragendorff's test       +ve         Hager's test       +ve         Wagner's test       +ve         Mayer's test       +ve         Flavonoids       Shinoda test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve       +ve         Sterols       Salkowski test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       Ve         Keller Killiani test       +ve       Lead acetate test         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       Nolisch test	Alkaloids       Dragendorff's test       +ve         Hager's test       +ve         Wagner's test       +ve         Mayer's test       +ve         Flavonoids       Shinoda test       +ve         Phenolics       Ferric chloride test       +ve         Yee       Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       Ve         Molisch test       +ve       Molisch test       +ve	Alkaloids       Dragendorff's test       +ve         Hager's test       +ve         Wagner's test       +ve         Mayer's test       +ve         Flavonoids       Shinoda test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Keller Killiani test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       Molisch test       +ve	5	Test	Result
Hagen's test+veHagen's test+veWagner's test+veMayer's test+veMayer's test+veElad acetate test+vePhenolicsFerric chloride testPhenolicsFerric chloride testPhenolicsSalkowski testSterolsSalkowski testand triterpenoidsLibermann-Buchard testLibermann-Buchard test+veBaljet test+veSaponin glycosidesLegal testFoam test+veModified Borntrager test+veModified Borntrager test+veMolisch test+ve	Hager's test       +ve         Hager's test       +ve         Wagner's test       +ve         Mayer's test       +ve         Flavonoids       Shinoda test       +ve         Phenolics       Ferric chloride test       +ve         Phenolics       Ferric chloride test       +ve         Value       Acetic acid test       +ve         Sterols       Salkowski test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       Molisch test       +ve	Imager's test       +ve         Wagner's test       +ve         Mayer's test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         Cardiac glycosides       Libermann-Buchard test       +ve         Cardiac glycosides       Foam test       +ve         Keller Killiani test       +ve       Keller Killiani test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       Molisch test       +ve	Imager's test       +ve         Wagner's test       +ve         Mayer's test       +ve         Mayer's test       +ve         Flavonoids       Shinoda test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Keller Killiani test       +ve         Saponin glycosides       Borntrager test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Molisch test       +ve	Hager's test       +ve         Wagner's test       +ve         Mayer's test       +ve         Mayer's test       +ve         Flavonoids       Shinoda test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         Cardiac glycosides       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Keller Killiani test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       Molisch test       +ve	Alkaloids	Dragendorff's test	+ve
Indee s test+veWagner's test+veMayer's test+veMayer's test+veElavonoidsShinoda testPhenolicsFerric chloride testPhenolicsFerric chloride testAcetic acid test+veSterolsSalkowski testand triterpenoidsLibermann-Buchard testVeBaljet testVeKeller Killiani testSaponin glycosidesFoam testLead acetate test+veAnthraquinone glycosidesBorntrager testVeModified Borntrager testVeMolisch testVeMolisch test	Mager's test       +ve         Wagner's test       +ve         Mayer's test       +ve         Flavonoids       Shinoda test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Keller Killiani test         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       Molisch test	Hager's test+veWagner's test+veMayer's test+veElavonoidsShinoda test+veLead acetate test+veLead acetate test+veAcetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veLead acetate test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veModified Borntrager test+veModified Borntrager test+veMolisch test+ve	Hagner's test       +ve         Wagner's test       +ve         Mayer's test       +ve         Flavonoids       Shinoda test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       Molisch test       +ve	Hager's test       +ve         Wager's test       +ve         Haver's test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Keller Killiani test       +ve         Saponin glycosides       Borntrager test       +ve       Ve         Anthraquinone glycosides       Borntrager test       +ve       Ve         Modified Borntrager test       +ve       Ve       Molisch test       +ve	T HIKUFOIDS	Hager's test	+ve
Wagner's test+veMayer's test+veHavonoidsShinoda test+veLead acetate test+veLead acetate test+vePhenolicsFerric chloride test+veAcetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veMolisch test+ve	Wagner's test+veMayer's test+veMayer's test+veLead acetate test+veLead acetate test+veAcetic acid test+veAcetic acid test+veSterolsSalkowski testand triterpenoidsLibermann-Buchard testLibermann-Buchard test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam testFoam test+veAnthraquinone glycosidesBorntrager testYveKelling's testModified Borntrager test+veMolisch test+ve	Wagner's test       +ve         Mayer's test       +ve         Shinoda test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Keller Killiani test       +ve         Saponin glycosides       Borntrager test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Molisch test       +ve	Haven's test     +ve       Mayer's test     +ve       Shinoda test     +ve       Lead acetate test     +ve       Phenolics     Ferric chloride test     +ve       Acetic acid test     +ve       Sterols     Salkowski test     +ve       Cardiac glycosides     Legal test     +ve       Baljet test     +ve     +ve       Saponin glycosides     Foam test     +ve       Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Modified Borntrager test     +ve	Flavonoids     Hve       Flavonoids     Hve       Phenolics     Ferric chloride test     +ve       Phenolics     Ferric chloride test     +ve       Acetic acid test     +ve       Sterols     Salkowski test     +ve       and triterpenoids     Libermann-Buchard test     +ve       Cardiac glycosides     Legal test     +ve       Keller Killiani test     +ve     Keller Killiani test       Ve     Keller Killiani test     +ve       Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Molisch test     +ve	AAL	Wegner's test	+ve
Mayer stest+veFlavonoidsShinoda test Lead acetate test+veLead acetate test+vePhenolicsFerric chloride test Acetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veMayer test+veHveMayer test+veMayer test+veKeller Killiani test+ve </td <td>Mayer's test+veFlavonoidsShinoda test+veLead acetate test+veLead acetate test+vePhenolicsFerric chloride test+veAcetic acid test+veAcetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+ve+veModified Borntrager test+veMolisch test+ve</td> <td>Flavonoids       Mayer's test       +ve         Flavonoids       Shinoda test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Phenolics       Ferric chloride test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Keller Killiani test       +ve         Saponin glycosides       Borntrager test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Molisch test       +ve</td> <td>Flavonoids       Mayer stest       +ve         Flavonoids       Shinoda test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       +ve         Molisch test       +ve       Molisch test       +ve</td> <td>Flavonoids       Mayer's test       +ve         Flavonoids       Shinoda test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve       4.000000000000000000000000000000000000</td> <td>1.5-1-</td> <td>Wayner's test</td> <td>+ve</td>	Mayer's test+veFlavonoidsShinoda test+veLead acetate test+veLead acetate test+vePhenolicsFerric chloride test+veAcetic acid test+veAcetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+ve+veModified Borntrager test+veMolisch test+ve	Flavonoids       Mayer's test       +ve         Flavonoids       Shinoda test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Phenolics       Ferric chloride test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Keller Killiani test       +ve         Saponin glycosides       Borntrager test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Molisch test       +ve	Flavonoids       Mayer stest       +ve         Flavonoids       Shinoda test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       +ve         Molisch test       +ve       Molisch test       +ve	Flavonoids       Mayer's test       +ve         Flavonoids       Shinoda test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Keller Killiani test       +ve       Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve       4.000000000000000000000000000000000000	1.5-1-	Wayner's test	+ve
FlavonoidsShinoda test Lead acetate test+veLead acetate test+vePhenolicsFerric chloride test Acetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test Baljet test+veSaponin glycosidesFoam test Lead acetate test+veAnthraquinone glycosidesBorntrager test Fehling's test+veModified Borntrager test+ve+veMolisch test+ve	Flavonoids       Shinoda test Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Phenolics       Ferric chloride test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       +ve         Modified Borntrager test       +ve       +ve	Flavonoids       Shinoda test       +ve         Lead acetate test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Molisch test       +ve	Flavonoids       Shinoda test       +ve         Lead acetate test       +ve         Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Molisch test       +ve	Flavonoids       Shinoda test Lead acetate test       +ve         Phenolics       Ferric chloride test Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       +ve         Keller Killiani test       +ve         Saponin glycosides       Borntrager test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       +ve         Molisch test       +ve       +ve		Mayer's test	+ve
Lead acetate test+vePhenolicsFerric chloride test+veAcetic acid test+veAcetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veVeKeller Killiani test+veSaponin glycosidesBorntrager test+veAnthraquinone glycosidesBorntrager test+veCarbohydratesFehling's test+veMolisch test+ve	Lead acetate test+vePhenolicsFerric chloride test+veAcetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veModified Borntrager test+ve	Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       +ve         Modified Borntrager test       +ve       +ve         Molisch test       +ve       +ve	Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       Keller Killiani test       +ve         Saponin glycosides       Borntrager test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Molisch test       +ve	Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Molisch test       +ve	Flavonoids	Shinoda test	+ve
PhenolicsFerric chloride test Acetic acid test+ve +veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+ve+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veCarbohydratesFehling's test+veModified Borntrager test+veVerModified Borntrager test+veVerYeYeKerbohydratesFehling's test+veKerbohydratesFehling's test+ve	PhenolicsFerric chloride test+ve Acetic acid testSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veModified Borntrager test+ve	PhenolicsFerric chloride test+veAcetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veModified Borntrager test+ve	Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve	Phenolics       Ferric chloride test       +ve         Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Molisch test       +ve	200	Lead acetate test	+ve
Acetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+ve+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+ve+veYeeModified Borntrager test+veYee <t< td=""><td>Acetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veModified Borntrager test+veVeMolisch test+ve</td><td>Acetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veModified Borntrager test+ve</td><td>Acetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veCarbohydratesFehling's test+ve</td><td>Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Carbohydrates       Fehling's test       +ve</td><td>Phenolics</td><td>Ferric chloride test</td><td>+ve</td></t<>	Acetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veModified Borntrager test+veVeMolisch test+ve	Acetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veModified Borntrager test+ve	Acetic acid test+veSterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veCarbohydratesFehling's test+ve	Acetic acid test       +ve         Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Carbohydrates       Fehling's test       +ve	Phenolics	Ferric chloride test	+ve
Sterols and triterpenoidsSalkowski test Libermann-Buchard test+ve +veCardiac glycosidesLegal test Baljet test+ve +ve Heller Killiani test+ve +veSaponin glycosidesFoam test Lead acetate test+veAnthraquinone glycosidesBorntrager test Heller Killiani's test+ve +veCarbohydratesFehling's test Hve+ve	Sterols and triterpenoidsSalkowski test Libermann-Buchard test+ve +veCardiac glycosidesLegal test Baljet test+ve We Baljet testSaponin glycosidesFoam test Lead acetate test+veAnthraquinone glycosidesBorntrager test Hve Modified Borntrager test+ve Hve Hve Holisch testCarbohydratesFehling's test Hve+ve Hve Holisch test	Sterols and triterpenoidsSalkowski test Libermann-Buchard test+ve +veCardiac glycosidesLegal test Baljet test+ve We Baljet test+ve We Weller Killiani testSaponin glycosidesFoam test Lead acetate test+ve We Lead acetate testAnthraquinone glycosidesBorntrager test Fehling's test+ve We Molisch testCarbohydratesFehling's test +ve+ve Molisch test	SterolsSalkowski test+veand triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veModified Borntrager test+ve	Sterols       Salkowski test       +ve         and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve       Lead acetate test       +ve         Anthraquinone glycosides       Borntrager test       +ve       Modified Borntrager test       +ve         Carbohydrates       Fehling's test       +ve       Molisch test       +ve	9	Acetic acid test	+ve
and triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam testLead acetate test+veAnthraquinone glycosidesBorntrager testModified Borntrager test+veVeModified Borntrager test+veYeMolisch test+ve	and triterpenoidsLibermann-Buchard test+veCardiac glycosidesLegal test+veBaljet test+veBaljet test+veKeller Killiani test+veSaponin glycosidesFoam test+veAnthraquinone glycosidesBorntrager test+veModified Borntrager test+veModified Borntrager test+veVeMolisch test+ve	and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve         Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Verender       Modified Borntrager test       +ve         Molisch test       +ve       No	and triterpenoids     Libermann-Buchard test     +ve       Cardiac glycosides     Legal test     +ve       Baljet test     +ve       Baljet test     +ve       Saponin glycosides     Foam test     +ve       Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Modified Borntrager test     +ve	and triterpenoids       Libermann-Buchard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve         Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Verentiate       Fehling's test       +ve	Sterols	Salkowski test	+ve
and threepenolds       Electrifiant-Duchaid test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve       +ve         Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Lead acetate test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Ve       Modified Borntrager test       +ve         Ve       Modified Borntrager test       +ve	Cardiac glycosides       Legal test       +ve         Baljet test       +ve         Baljet test       +ve         Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       +ve         Modified Borntrager test       +ve       +ve         Verbohydrates       Fehling's test       +ve         Molisch test       +ve       +ve	and interpendets       Electrination-Dechard test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve         Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Carbohydrates       Fehling's test       +ve	and interpenders       Electrifiaming behave test       +ve         Cardiac glycosides       Legal test       +ve         Baljet test       +ve         Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Carbohydrates       Fehling's test       +ve	and interpendeds       Enformation-buckned est       Five         Cardiac glycosides       Legal test       +ve         Baljet test       +ve         Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Carbohydrates       Fehling's test       +ve	and triterpenoids	Libermann-Buchard test	+ve
Cardiac glycosides     Legar test     +ve       Baljet test     +ve       Baljet test     +ve       Keller Killiani test     +ve       Saponin glycosides     Foam test     +ve       Lead acetate test     +ve       Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Modified Borntrager test     +ve       Ve     Molisch test     +ve	Cardnac grycosides       Legar test       +ve         Baljet test       +ve         Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Lead acetate test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Verentiate       Fehling's test       +ve         Molisch test       +ve	Cardnac grycosides       Legar test       +ve         Baljet test       +ve         Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Lead acetate test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Carbohydrates       Fehling's test       +ve         Molisch test       +ve	Cardiac glycosides     Legal test     +ve       Baljet test     +ve       Keller Killiani test     +ve       Saponin glycosides     Foam test     +ve       Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve	Cardiac grycosides     Legar test     +ve       Baljet test     +ve       Keller Killiani test     +ve       Saponin glycosides     Foam test     +ve       Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve	Cardiaa alwaasidaa	Libermann-Duchard test	I VC
Baijet test       +ve         Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Lead acetate test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Ve       Modified Borntrager test       +ve         Ve       Ye       Modified Borntrager test       +ve         Ve       Modified Borntrager test       +ve         Ve       Molisch test       +ve	Baijet test       +Ve         Keller Killiani test       +ve         Saponin glycosides       Foam test       +ve         Lead acetate test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Carbohydrates       Fehling's test       +ve         Molisch test       +ve	Saponin glycosides       Foam test       +ve         Saponin glycosides       Foam test       +ve         Lead acetate test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Verentiation       Weither test       +ve         Modified Borntrager test       +ve         Molisch test       +ve	Baijet test     +ve       Keller Killiani test     +ve       Saponin glycosides     Foam test     +ve       Lead acetate test     +ve       Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve	Baijet test     +ve       Keller Killiani test     +ve       Saponin glycosides     Foam test     +ve       Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Caldiac glycosides	Legartest	+ve
Saponin glycosides       Foam test       +ve         Saponin glycosides       Foam test       +ve         Lead acetate test       +ve       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Verentiation       Fehling's test       +ve         Molisch test       +ve	Saponin glycosides       Foam test       +ve         Lead acetate test       +ve       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve       +ve         Carbohydrates       Fehling's test       +ve         Molisch test       +ve       +ve	Saponin glycosides       Foam test       +ve         Lead acetate test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Modified Borntrager test       +ve         Vereite       Modified Borntrager test       +ve         Vereite       Modified Borntrager test       +ve         Vereite       Ye       Ye         Vereite       Molisch test       +ve	Saponin glycosides       Foam test       +ve         Lead acetate test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Carbohydrates       Fehling's test       +ve         Molisch test       +ve	Keller Killiani test     +ve       Saponin glycosides     Foam test     +ve       Lead acetate test     +ve       Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	and the second second	Baljet test	+ve
Saponin glycosides     Foam test     +ve       Lead acetate test     +ve       Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Saponin glycosides     Foam test Lead acetate test     +ve       Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Saponin glycosides       Foam test       +ve         Lead acetate test       +ve         Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Carbohydrates       Fehling's test       +ve         Molisch test       +ve	Saponin glycosides     Foam test     +ve       Lead acetate test     +ve       Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Saponin glycosides     Foam test     +ve       Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve		Keller Killiani test	+ve
Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Lead acetate test         +ve           Anthraquinone glycosides         Borntrager test         +ve           Modified Borntrager test         +ve           Carbohydrates         Fehling's test         +ve           Molisch test         +ve	Saponin glycosides	Foam test	+ve
Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Anthraquinone glycosides     Borntrager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Anthraquinone glycosides       Borntrager test       +ve         Modified Borntrager test       +ve         Carbohydrates       Fehling's test       +ve         Molisch test       +ve		Lead acetate test	+ve
Antifiaquinone grycosides     Bonntager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Animaquinole grycosides     Bonnager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Animaquinole grycosides     Bointager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Animaquinole grycosides     Bointager test     +ve       Modified Borntrager test     +ve       Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Annuaquinole grycosides Borntrager test +ve Modified Borntrager test +ve Yee Molisch test +ve Molisch test +ve	Anthraquinone glycosides	Borntrager test	
Carbohydrates     Fehling's test     +ve       Molisch test     +ve	Carbohydrates Fehling's test +ve Molisch test +ve	Carbohydrates Fehling's test +ve Molisch test +ve	Carbohydrates Fehling's test +ve Molisch test +ve	Carbohydrates Fehling's test +ve Molisch test +ve	Anunaquinone grycosides	Modified Domtrogen test	+ve
Carbonydrates Fenting's test +ve Molisch test +ve	Carbonydrates Fenting's test +ve Molisch test +ve	Carbonydrates Fenting s test +ve Molisch test +ve	Carbonydrates Penting s test +ve Molisch test +ve	Carbonydrates 4-ve Molisch test 4-ve +ve	0.1.1.1.4.	F 11 we that	+ve
Molisch test +ve	Molisch test +ve	Molisch test +ve	Molisch test +ve	Molisch test +ve	Carbohydrates	Fehling's test	+ve
						Molisch test	+ve

## Table 2: Phytochemical screening