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Pharmacognostic Study of Michelia champaca Linn. Root

Madhvi Jain\*, Sonu Sharma, Priya Gupta, Arya Vidyadhari, B. Shrivastava and

Prashant Kumar Dhakad

Department of Pharmacognosy,

School of Pharmaceutical Sciences, Jaipur National University, Jaipur (RJ) - India

### Abstract

Plant have been the basis for the medical treatment through much of the human history and such traditional medicine is still widely practiced today. Herbalism ("herbology" or "herbal medicine") is use of plants for medicinal purposes, and the study of such use. Modern medicine, does, however, make use of many plant-derived compounds as the basis for evidence-tested pharmaceutical drugs, and phytotherapy works to apply modern standards of effectiveness testing to herbs and medicines that are derived from natural sources. In this present study, the pharmacogostical parameter was evaluated for the crude drug powder of *Michelia champaca* Linn. Root in order to evaluate the quality and purity of drug. So, the novelity of this work is to find the pharmacognostic evaluation of *Michelia champaca* root, to control the quality and purity of crude drug which will help to standardize the crude drug. This study supports that the root of this plant has hepatoprotective potential and can be used for the ailment of various liver associated complication.

Key-words: Hepatoprotective, herbal, plants, Michelia champaca

### Introduction

During the past three decades, herbal research has produced a flood of studies offering compelling evidence that herbal medicine help to prevent slow or even reverse chronic ailments. Herbal medicine is still the mainstay of about 75-80% of the world population, mainly in the developing countries, for primary healthcare because of better cultural acceptability, better compatibility with the human body and lesser side effect. <sup>1-2</sup>

### **Material and Methods**

#### Selection collection and authentication of plant

The roots of *Michelia chmapaca* Linn. were collected and purchased from city market. The whole plant material was taxonomically indentified by **Dr**. **Madhu Rajput**, The Principal of **The City college Gwalior**. voucher specimen number **TCC/12-13/338** was deposited at the college.

# Macroscopic and organoleptic evaluation of powder crude drugs<sup>3</sup>

Untreated samples of powder drug were examined under diffused daylight. An artificial light source with wavelength similar to those of daylight was used. The color of the powder crude drug sample was observed and recorded.

\* Corresponding Author

**E.mail:** jainmadhavi1984@gmail.com

A small portion of the powder sample was placed on the palm of the hand and the air was inhaled over the material slowly and repeatedly to identify the odour or smell of crude drug sample.

### **Fluorescence Analysis**

Many crude drugs show the fluorescence when the sample is exposed to ultraviolet radiation. Evaluation of crude drugs based on fluorescence in daylight is not much used, as it is usually unreliable due to the weakness of the fluorescence effect. Fluorescence lamps are fitted with suitable filters, which eliminate visible radiation from the lamp and transmit ultraviolet radiation of definite wavelength. Several crude drugs show characteristic fluorescence useful for their evaluation. Fluorescence analysis is one of the important pharmacognostic procedures useful in the identification of authentic samples and recognizing adulterants.<sup>4,5</sup>

A small amount of powdered drug was placed on micro slide and observes under UV 366 nm, UV 254 nm and in day light to observe the fluorescent characteristics of the powder. After that a small amount of powdered drug was placed on a micro slide and treated with various chemical reagent and observe under UV 366 nm and UV 254 nm and in day light while wet.

Microscopy of Root and Powder of Crude Drug

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The root material was first softened with boiling water and then taken for section cutting after 20min. The microscopic characters of transverse sections of the root and powdered material were first observed directly under microscope to see any calcium oxalate crystals and starch grains. Then the sections and powdered material was kept into bleaching solution (sodium hypochlorite solution) for 15-25 min. The partially decolorized sections were observed under microscope in different magnifications e.g. 50X, 100X and 400X. Then the decolorized sections were treated with phloroglucinol HCl solution for lignins, acetic acid solution and dilute sulphuric acid solution for calcium oxalate crystals and saffranin.

### **Results and Discussion**

The plant *Michelia Chamapca* is an indigenous tree which was chosen for this study. The plant belongs to the family Magnoliaceae. The scanty availability of information on this plant facilitates the study on it. The attempt is made to study the Pharmacognostical and pharmacological activity of root of this plant. The study was carried out as follows viz. Pharmacognostical studies

#### Pharmacognostical studies

Macroscopic and Organoleptic Evaluation of Powder Crude Drugs

The findings of macroscopic parameters are recorded as follows

### Table 1: Macroscopic and organoleptic characters of powder crude drugs

S. No	Drug	Nature	Color	Odour	Taste
1.	Michelia champaca	Coarse powder	Brown	Characteristic	Bitter

### Fluorescence analysis of powder crude drug

The fluorescence nature of powder drug was analyzed and the observations with different chemicals were also carried out and the observations are as follows<sup>5</sup>

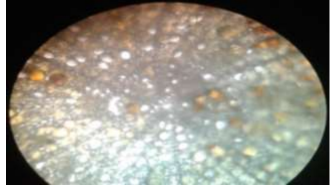
# Table 2: Showing the effect of different chemical reagents on the fluorescence behavior of crude drug nowder

Treatment	Day light	UV	UV light
		light	366 nm
		254 nm	
Powder as such	Light	Dark	Fluorescent
	Brown	Brown	Yellow
Powder + 1N	Yellowish	Greyish	Yellow
NaOH in water	Brown	Yellow	
Powder + 1N	Yellowish	Brown	Pale Green
NaOH in	Brown		

MeOH			
Powder + 1N	Brown	Greyish	Brown
HCl		Yellow	
Powder + 50%	Yellowish	Greyish	Fluorescent
КОН	Brown	Yellow	Blue
Powder + 50%	Brown	Yellow	Fluorescent
HNO <sub>3</sub>			Blue
Powder + 50 %	Brown	Yellow	Light
$H_2SO_4$			Green
Powder +	Reddish	Yellow	Fluorescent
Conc. HNO <sub>3</sub>	Brown		Blue
Powder +	Brown	Greyish	Light
Conc. H <sub>2</sub> SO <sub>4</sub>		Yellow	Green
Powder +	Black	Brown	Fluorescent
iodine in water			Blue

### Microscopy of root and powder crude drug

The microscopic observations are shown in Photomicrographs No 1 to No. 11.



Photomicrograph No.1 Central portion of the root *Michelia champaca* Linn. at 100 X



Photomicrograph No.2 T. S. of the root *Michelia champaca* Linn. at 100 X

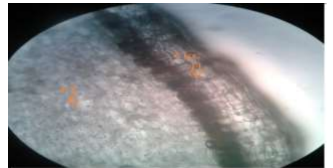
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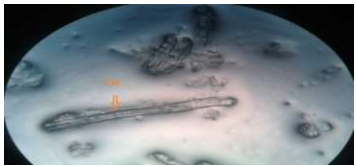
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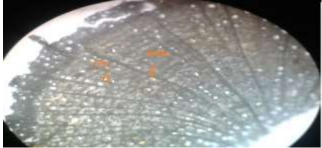
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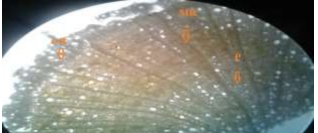
Photomicrograph No.3 T.S. of Root of Michelia champaca Linn. at 100 X showing Cortex (CT) and Cork cells (CKC)



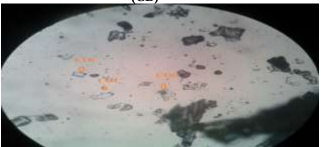
Photomicrograph No.7 Powder microscopy of Root of *Michelia champaca* Linn. at 100 X showing Tracheids (TH)



Photomicrograph No.4 T.S. of Root of *Michelia champaca* Linn. at 50 X showing Oleo resin cell (ORC) and Parenchymatous cells (PC)



Photomicrograph No.5 T.S. of Root of *Michelia champaca* Linn. at 50 X showing Prominent medullary rays (MR), Pholem (P) and Cambium (CB)



Photomicrograph No.6. Powder microscopy of Root of *Michelia champaca* Linn. at 100 X showing Calcium oxalate crystals (COC)



Photomicrograph No 8. Powder microscopy of Root of *Michelia champaca* Linn. at 100 X showing Reticulate Vessels (RV)



Photomicrograph No.9. Powder microscopy of Root of *Michelia champaca* Linn. at 400 X showing Cortex cells (CTC)

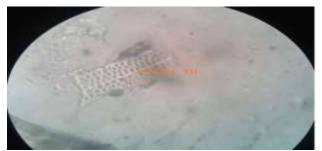


Photomicrograph No.10 Powder microscopy of Root of *Michelia champaca* Linn. at 400 X showing Calcium oxalate crystals

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Photomicrograph No.11 Powder microscopy of Root of *Michelia champaca* Linn. at 100 X showing Tracheids (TH)

### Conclusion

In this research work root of michelia champaca was investigated and the root of this plant can be used as hepatoprotective agent. As it is having a good safety profile, better patient tolerability and an effective drug at an affordable price, in near future new derivatives or new combinations of this drug may prove to be useful.

Pharmacognostic evaluation like macroscopic, microscopic and organoleptic studies of any crude drugs may be an important characteristic feature for identifying the plant. In the present study, the crude drug powder of *Michelia champaca* Linn. root was evaluated on various pharmacognostical parameters in order to evaluate the quality and purity of drug. However, no scientific report or work has been done on its root part. So, attempt has been made for the first time to establish scientific evidence about pharmacognostic evaluation of *Michelia champaca* root, to control the quality and purity of crude drug which will help to standardize the crude drug.

The hepatoprotective potential of this plant may be attributed to its antioxidant nature and presence of phytochemicals such as flavonoids, tannins, saponins etc. So that, further investigation can be carried out on identification and isolation of the active constituents, which are responsible for hepatoprotective potential or development of herbal formulations using active constituents to treat liver diseases.

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