

*+[Lab.5]

Indole Alkaloids

Harmala Alkaloids

INDOLE ALKALOIDS

A number of important alkaloids possess an indole ring as part of their structure.

Biosynthesis by tryptophan amino acid containing derived from shikimate pathway.

The most important Indole alkaloids : e.g. Reserpine, Vincristine, Physostigmine, ... Drugs containing indole alkaloids:

1- Rauwolfia (snake root): Roots and rhizomes of *Rauwolfia serpentina*, Family, Apocynaceae.

Constituents: Reserpine (major indole alkaloid), recinnamine, serpentine, ajmaline, and ajmalicine.

Uses: Reserpine is antihypertensive , and mild tranquilizer.

Ajmaline, for treatment of cardiac arrhythmias. Ajmalicine , antihypertensive.

2. *Catharanthus* or *vinca*: is the dried whole plant of *Catharanthus roseus*, F. Apocynaceae, formerly designated *Vinca rosea* .

contains many alkaloids, but the most important and medicinally useful alkaloids of this group are: Vinblastine and Vincristine with antineoplastic' activity.

Vinblastine is used for the treatment of Hodgkin's disease , and lymphocytic lymphoma (non-Hodgkin's lymphomas).

Vincristin is used in the treatment of acute lymphocytic leukemia in children

3. physostigma (calabar): Seeds of Physostigma venenosum, Family, Fabaceae.

Constituents: Physostigmine, also called Eserine.

Uses: Myotic (antagonist atropine), treatment of glaucoma in combination with pilocarpine., Also used as acetylcholinesterase inhibitor

4 Peganum harmala of the family Zygophyllaceae.

It is a woody, perennial, succulent shrub native to arid regions. The leaves are bright green, finely divided and about 1 cm long. Both the roots and seeds contain significant quantities of Beta- carbolines (indole) alkaloids, which are absent in the rest of the plant.

The Traditional and Medical Uses:

The traditional uses including as *the dye "turkey red"*, and as *incense* from ancient times.

Peganum harmala was claimed to be an important medical plant. Its seeds were known to possess hypothermic and essentially hallucinogenic properties since it is MAO inhibitor agent .

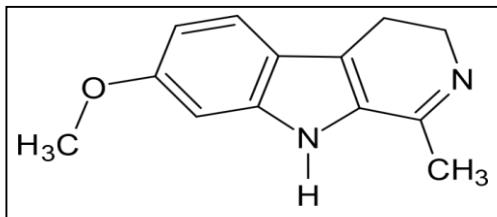
Various authors have under taken studies on the antibacterial, anti fungal and antiviral effects of **Peganum harmala** seeds. In Moroccan traditional medicine , seed powder is sometimes used on skin and subcutaneous tumors.

This work was designed to investigate some aspects of the anti neoplastic properties of **Peganum harmala** in that the active principle at a dose of 50 mg / kg given orally to mice for 40 days was found to have significant anti tumor activity. **Peganum harmala** alkaloids thus posses significant anti tumor potential, which could prove useful as novel anticancer therapy. The pharmacologically active compounds of **Peganum harmala** are several alkaloids ,which are found especially in the seeds (2-7% total) and the roots.

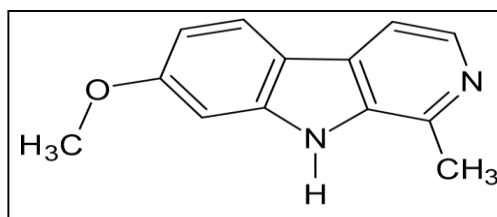
These include beta-carbolines such as: **harmaine** , **harmaline** and **Harman**.

Peganum harmala also contains the quinazoline derivatives **vasicine** and **vasicinone**. It is believed that these quinazoline alkaloids are responsible for

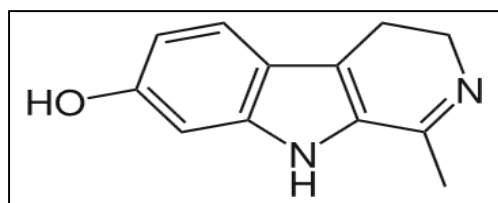
the abortifacient activity of **Peganum harmala** extracts. It has been reported that these chemicals have a uterine stimulatory effect, apparently through the release of prostaglandin. **Peganum harmala** alkaloids are characterized by the fluorescence property.



Harmaline



Harmine



Harmalol

Isolation of The Harmala Alkaloids:

Extraction:

Aim: to isolate the Harmala Alkaloids.

Equipments:

- ❖ *Large beaker.*
- ❖ *Small conical flask.*
- ❖ *Reflux apparatus.*
- ❖ *Separatory funnel.*

- ❖ *Water bath.*
- ❖ *Litmus paper.*
- ❖ *Funnel.*
- ❖ *Filter paper.*

Reagents:

- ❖ *Petroleum ether.*
- ❖ *90 % Ethanol.*
- ❖ *Ammonium hydroxide solution.*
- ❖ *2% HCl.*
- ❖ *Chloroform.*
- ❖ *Methanol.*

Procedure:

Method of extraction: Reflux.

Plant used: Peganum harmala

Part used: Seeds.

Maceration **50 gm** of the harmala seeds in **500 ml** of petroleum ether for **24 hrs (over night)**.

↓ Filter

Reflux with **90% ethanol** for **1 hr**.

↓ Cool & Filter

Take **20 ml** of Extract in conical flask



Evaporate the filtrate on water bath to about **2 ml**



Add

5ml of **2% HCl**
(Filter if necessary.)



Partition with **Chloroform** (**10 ml** x 2), take the acidic layer
(upper layer)



Add

Ammonium hydroxide solution (check by litmus paper)

Place the basic solution in the separatory funnel



Add

[**10 ml** of **Chloroform**] two times



(Shake & stand)

Take the organic lower layer and put it in the conical flask



Add

Small amount of Anhydrous sodium Sulphate & allow standing for few minutes until get a clear solution , decant and concentrate by evaporation to give the product crude alkaloids.

Identification of Harmala Alkaloids

Quantitative Analysis:

By weighing the residue obtained.

Qualitative Analysis:

The General Chemical Tests :

The same as for other alkaloids.

The Identification of Harmala Alkaloids By

Chromatography :

- ❖ By the use of thin layer chromatography (T.L.C)
- ❖ The stationary phase = *Silica gel GF₂₅₄*.
- ❖ The mobile phase = ***Chloroform : Methanol: Acetone (35:15:10)***
Or Chloroform: Methanol: 10% Ammonium hydroxide (80:20:15).
- ❖ The standard compound = any harmala alkaloids.
- ❖ The spray reagent = ***Dragendorff's reagent.***
- ❖ Mechanism of separation = *Adsorption.*
- ❖ Developing = *Ascending.*
- ❖ ***Other mobile phases :***

Chloroform: Acetone: Diethyl amine (50:40:10),

Chloroform: Diethyl amine (90:10).

❖ UV instrument.

Procedure:

- 1) Prepare mobile phase, and place it in the glass jar.
- 2) Cover the jar with glass lid and allow standing for **45 minutes** before use.
- 3) Apply the sample and the standard spots on the silica gel plates, on the base line by the use of capillary tube.
- 4) Put the silica gel plate in the glass jar and allow the mobile phase to rise to about *two-third* the plate.
- 5) Remove the plate from the jar, dry and identified first by U.V. 254 ,366 nm.
- 6) Spray the plate with spraying reagent (***Dragendorff's reagent***) and then calculate the R_f values.

Results:

Fluorescence spot appears under the U.V. while an orange spots are seen when sprayed with the sprayer.



Peganum harmala