In Vitro Study on Spasmolytic Activity of Calotropis Procera In Rabbit Jejunum

Shreenivas Revankar 1,*, Jagadeesh K 1, Jagadeesh SC 2

1 Department of Pharmacology, Shimoga Institute of Medical Sciences, Shimoga-577201, Karnataka, India.
2 Department of General Medicine, Shimoga Institute of Medical Sciences, Shimoga-577201, Karnataka, India.

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In ancient India many herbal plant products were used for their medicinal values. Calotropis procera known as arka, madar, milkweed. It was used as antimicrobial, anti-fertility, anticancer, leprosy and antihelmintic. In the present study the ethanolic extract of the leaf was used to study for its spasmylytic activity. The study was carried out in rabbit jejunum by standard bioassay. The response of Calotropis procera was observed at different concentrations. The responses of drug as well in combination with serotonin were taken and degree of inhibition noted. It was found that the ethanolic extract of c.procera produced significant inhibition of serotonin activity. This clearly signifies that Calotropis procera has spasmylytic activity. The leaf extract of plant can be used as remedy for spasmodic pains.

Key words: Calotropis procera, ethanolic extract , bioassay ,spasmolytic

1. INTRODUCTION

Over the past 10 year there has been a resurgence of interest in the investigation of herbal medicine as a source of new potential components for treatment of various human ailments.1 The world of plants represents a virtually untapped reservoir of novel drugs awaiting imaginative and progressive organizations. 2 The medicinal potential of Calotropis procera has been known to the traditional systems of medicine and the plant is known as madaar in unani. 3 The plant has been
well known in the Ayurvedic medicine, known as arka to be found sculptured on Shiva symbolizing mythological and medicinal value enjoyed by the plant in ancient India. Plant is used in traditional medicine for its antimicrobial, anti-fertility, anticancer, leprosy and antihelmintic. The leaves are reported to cure abdominal pains. The ethanolic extract provides a purified form of the ingredients in the plant and hence more appropriate.

Rabbit as an experimental animal.

### Content Description

**Commonly used strain/s**
- Newzealand, Dutch, Flemish, Gavit

**Important points**
- Very sensitive to histamine - Cannot vomit like rat and horse.
- Ideal animal for pharmacokinetic studies has ability to taste water.
- Lack of melanin –albinism, lack of vasomotor reversal phenomenon in heart.
- Diseases like Diabetes, Tuberculosis, Cancer and Heart diseases.
- Research in Genetics, Nutrition, Toxicology, Physiology, Immunology And Reproduction
- Effects of skin creams, cosmetics, special diets and food additives
- Good model for production of antibodies and antiserum
- Testing of insulin and antidiabetic drugs, curare and sex hormones.
- Serological work for testing of embryo toxic agents.

**As experimental animal**

**Uses of isolated tissue**
- Colon jejunum, uterus, heart etc for testing effects of drugs

The pharmacological activity of a biological compound can be carried out by bioassay experiments. The word bioassay is derived from two words bio meaning biological material and assay meaning assessment in laboratory. The objective of bioassay are identification of various compounds, quantify the screening procedure and commercial production of the drugs. Isolated tissues from rats, mice, guinea pig and rabbit are commonly used in bioassay. Rabbit jejunum is commonly used for its sensitivity in testing spasmodic activity, so rabbit jejunum was used to study the spasmytic activity of Calotropis procera.

### 2. MATERIALS AND METHODS

The fresh leaves were collected from the c.procera air dried and powdered material was subjected to soxhlet with ethanol (95%). Ethnolic extract was subjected to identification of constituents.

Preparation of extract: the ethnolic extract was suspended in tween -80(1%) and was preserved in desiccator till further in-vitro studies.

Standard drugs for comparison studies: acetylcholine hydrochloride, scopolamine, histamine, serotonin.

Isolated muscle preparations: guinea pig ileum, rat colon rabbit jejunum.

Physiological salt solution: tyrode/Krebs/de jalons solution.

### 2.1 The isolated rabbit jejunum preparation

Rabbit is the animal model for these experiments, usually jejunum of the rabbit gives more consistent results as compared to the rest of ileum and also it is thicker piece as compared to the ileum. Fasted rabbit is sacrificed and abdomen opened, the jejunum is identified, mesentery is removed i.e. washed with tyrode. a segment of jejunum is removed along with its accompanying section of mesentery and placed in a dish containing tyrode solution .a fine thread is tied to the apex of the mesentery and is led out on a bipolar stimulating electrode. This electrode is connected to a square wave pulse generator. One end of the tissue is tied to a tissue holder in tissue bath and the other to the lever. Immediately provide tyrode with carbogen and temperature of 37 c and tissue is allowed to stabilize.
Electrical stimulation of mesentery leads to stimulation of sympathetic nerve fibers which produces inhibition of the pendular movements. Hence it is necessary to allow longer time for relaxation of i.e. electrical stimulation is given at rate of 50 shocks/sec of 10 volts strength for 30 seconds duration.

2.2 Effect of C.Procera on rabbit jejunum

Set up an isolated preparation of rabbit jejunum as per standard protocol. Elicit responses to acetylcholine/histamine so that we can record maximum height of contraction. Add 10 mg of c.procera ethanolic extract of leaves and record its response. Similarly elicit responses to 5HT in presence of 0.1,0.2,0.3 and 0.4 ml of c.procera crude extract. Observe the degree of inhibition and calculate percentage of inhibition of 5-HT is related to c.procera crude extract.

3. RESULTS

![Fig 1: Effect of c.procera leaves ethanolic extract in Rabbit Jejunum](image)

![Table 1: Showing the inhibition of histamine induced contraction by c.procera leaves ethanolic extract in rabbit jejunum](image)

<table>
<thead>
<tr>
<th>Serotonin (ht of contraction in mm)</th>
<th>C.Procera crude ext. (ht of contraction in mm)</th>
<th>% of duration</th>
<th>C.Procera +serotonin. (ht of contraction in mm)</th>
<th>% of inhibition</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>12</td>
<td>70</td>
<td>28</td>
<td>30</td>
</tr>
<tr>
<td>44</td>
<td>12</td>
<td>72.22</td>
<td>30</td>
<td>31.81</td>
</tr>
<tr>
<td>58</td>
<td>12</td>
<td>79.31</td>
<td>35</td>
<td>56.89</td>
</tr>
<tr>
<td>62</td>
<td>12</td>
<td>80.64</td>
<td>28</td>
<td>54.82</td>
</tr>
</tbody>
</table>

4. DISCUSSION

The present study was carried out to evaluate the direct effects of ethanolic extract of Calotropis procera leaves on rabbit jejunum in vitro experimental models. In contrast to the findings of effects on ileum, the ethanol leaves extract of Calotropis procera on rabbit jejunum produced antispasmodic effect on gastrointestinal smooth muscles. Such a spasmogenic effect could have resulted due to presence of 5HT receptor blockade. The smooth muscle in contrast to skeletal muscle lacks visible cross striations because the contractile proteins actin and myosin are not arranged in a regular way, troponin is absent and sarcoplasmic reticulum is poorly developed. There are dense bodies to which actin filaments are attached. These bodies are present in the cytoplasm and also in the cell membranes.

Observations and results showed, crude ethanolic extract of Calotropis procera leaves contain important active constituents like calotoxin, catotropin, triglyceride etc. This evidence was confirmed by photochemical securing of respective extract. The 10ugm/ml of concentration of extract which inhibits the actions of serotonin probably due to calotropin like alkaloids of crude extract.

5. CONCLUSION

The 10ugm/ml of concentration of extract which inhibits the spasmotic actions of serotonin probably due to calotropin like alkaloids of crude extract. Thus our study shows that ethanol extract of Calotropis procera leaves produces an excellent antispasmodic effect on gastrointestinal smooth muscles of rabbit jejunum.
6. REFERENCES

1. Chopra RN, Nayar SL, Chopra ID; Glossary of Indian medicinal plants CSIR 1956:4-10
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