A Study of Phytochemical Composition of a Few Tribal Medicinal Plants from Sriharikota

*R. Bharath Kumar and **B. Suryanarayana

*Associate Professor, Dept.Biotechnology, Vignan’s Engineering College, Vadlamudi, Guntur-522213.
email: drbharathravuru@gmail.com

**Associate Professor (Retd.), # 8-307, Karnakamma Street, Venkatagiri Town –524132.
email: dr_bsnarayana@yahoo.com

Issued 30 January 2009

ABSTRACT

SRIHARIKOTA acquired importance botanically because of rich Island vegetation and due to installation of Rocket Launching Station by Indian Space Research Organisation (ISRO). A few Tribal colonies are domiciled there. Some aged tribal men conversed with herbal medicines and practices. With a fear that this tribal medicinal knowledge of the island may be lost, if urgently not pursued in a recorded manner for the benefit of modern society, a project on Ethnobotany and tribal medicines of Sriharikota Island is taken up three years back in 1996. Regular field tours are conducted covering all the seasons and about 300 medicinal plants are collected along with ample field notes on folklore medicinal uses with the support of local aged tribal men. Out of these, a few plants are selected on the basis of endemism and utility and subjected to phytochemical analysis. Investigation for 11 chemical components is made in 21 samples. All the data is recorded in this paper. The results are mostly in conformity with the medicinal uses and they are discussed.

Introduction

Yanadies an aboriginal tribe are in Sriharikota Island in Andhra Pradesh even after establishment of Rocket Launching Station. They are said to have been migrated from Malaya Peninsula, Africa or Australia.

Until the establishment of SHAR Centre at Sriharikota, yanadies used to live in forests and near sea coast in traditional way, drifted from the natural way of life due to agro-rural developmental activities a few aged tribal men are able to furnish ‘ethno-medicinal data’ pertaining to their traditional practices and healings. With the help of local tribal men, 300 ethnomedicinal plants are recorded. Based on their pharmaceutical uses they are classified into 16 – categories [Annexure II].

Out of 300 species surveyed 21 samples falling under 6 –categories are selected for phytochemical screening. Out of them 14 species are endemic/rare. The results are discussed in detail in this article.

Topography

Sriharikota Island geometrically is located at 800 .21’ E and 130 .22’ to 140 N. It is a spindle shaped land mass sandwiched between Bay of Bengal on the east and Pulicat lake on west. It is 18 km east of Sullurpet, the nearest Railway Station connecting Madras-Kolkata trunk line. Madras is 98 km away from Sriharikota.
Materials and Methods

Intensive medico-ethnobotanical survey is conducted in Sriharikota Island for 3 years since 1996-99. Field tours at regular intervals were conducted covering all the seasons so as not to miss seasonal elements having pharmaceutical value. Plants are selected for phytochemical screening are popularly used by tribals for their general ailments [Annexure 1]. Phytochemical screening was done by the standard procedures prescribed by Bhattacharya (1956), later modified by Chhabra et al. (1984) and Harborne (1973, 1977).

Preparation of Extracts

The plant parts (root bark, stem, leaf and whole plant etc.) were washed with water, chopped into small fragments and shade dried. The dried samples were ground to powder (each 200 gr.) and stored in polythene containers at room temperature. These samples are used for screening to detect the different classes of chemical constituents. Extracts of sample are prepared by taking of 20 gr. of sample in 200 ml. methanol. Each sample is tested for 11 components. Results are given in Annexure I.

16 Field tours of 5-7 days duration of each tour are conducted for three years during 1996-99. with the assistance of local tribal men. 300 species having medicinal uses and ample field notes also are collected regarding flowering, fruiting, flower colour and smell etc; phenological data. Further data pertaining to ethnomedicinal information of each species also recorded. 21 plant samples are choosen for phytochemical screening based on their popular pharmaceutical importance, coupled with their endemic or rare in occurrence. Active constituents present in the plant species in different plant parts (root bark, stem, whole plant, leaves etc.) are responsible for their therapeutic effects. A preliminary phytochemical analysis is conducted to detect the presence of alkaloids, saponins, tannins, carbohydrates, proteins, steroids, terpenoids, amino acids etc., which act as possible curing agent during folk therapy.

Tests are conducted for 11 components as detailed in the Annexure-I. Their occurrence in noted with symbol (+) in the table given total number of components present in each sample is given in the last column (17) in parenthesis. The table also contains tribal medicinal uses and other folklore medicinal uses, so as to relate medicinal properties with the components of positive occurrence. Further these samples also grouped into 6 broad pharmaceutical categories as given in Annexure-II. Results of the tests for chemical constituents of each of the pharmaceutical group are discussed in detail, here under.

P.C. No. 5: RHEUMATISM AND ARTHRITIS

Seven test samples have PC 5 property based on their tribal /folklore medicinal use.

Upon chemical analysis five components viz. alkaloids, flavonoids, phenols, amino acids, steroidal nucleus are positive in variable combinations in 7 samples. Saponins occur in 4 samples, tannins occur in 2 samples. Presence of alkaloids, flavonoids, phenols, amino acids, steroidal nucleus in the samples consistently in variable combinations and minimum of two components positive for any 2 samples is indicative of having curative effect for PC 5 either individually or cumulatively

PC No. 7: SEXUAL PROBLEMS

4 samples positive for alkaloids (t 6)

Flavonoids (t 7), phenols (t 8), saponins (t 9) and steroidal nucleus (t 15) are positive for 3 samples out of 4 tested samples variably.

Thus alkaloids seems to have curative effect in combination with flavonoids, phenols, saponins and steroidal
nucleus for PC 7.

**PC No. 8: SKIN & DERMATITIS**
2 samples when tested, out 11 components resulted positive for four tests i.e., t 7, 8, 9, and 15 viz. flavonoids, phenols, steroids/triterpinoids and steroidal nucleus.

**PC NO. 9: OPTHALMIC & ENT**
5 samples are reported for PC 9
All the 5 samples are positive for flavonoids (t7) where as 3 samples are positive in variable order for alkaloids (t 6), phenols (t 8), saponins (t 9) and tannins (t 10).
All the 5 components occur in 1 sample i.e., *Eugenia bracteata*.
Thus flavonoids (t7) seem to be curative component either individually as in *Capparis brevispina* or cumulatively in other samples.

**PC No. 13: Cooling and Alterative**
1 sample – *Colubrina asiatica* shown positive for t 7, t 9, t 13, and t 15.

**PC No.16: Diabetes**
1 sample tested for 11 components. Interestingly it is positive for 9 components. T 12 and t 16 are negative. Out of nine components which of them is specific curative is not certain for PC 16.

**Annexure-II**

<table>
<thead>
<tr>
<th>PC Category No.</th>
<th>Pharmaceutical Category [P.C.]</th>
<th>No. of Species Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Respiratory and Bronchial problems</td>
<td>--</td>
</tr>
<tr>
<td>2.</td>
<td>Cordiac</td>
<td>--</td>
</tr>
<tr>
<td>3.</td>
<td>Urinary and Kidney</td>
<td>--</td>
</tr>
<tr>
<td>4.</td>
<td>Piles and Constipation</td>
<td>--</td>
</tr>
<tr>
<td>5.</td>
<td>Arthritis and Rheumatism</td>
<td>7</td>
</tr>
<tr>
<td>6.</td>
<td>Anodyne elements</td>
<td>--</td>
</tr>
<tr>
<td>7.</td>
<td>Sexual problems</td>
<td>4</td>
</tr>
<tr>
<td>8.</td>
<td>Skin and Dermatitis</td>
<td>2</td>
</tr>
<tr>
<td>9.</td>
<td>Ophthalmic and E.N.T</td>
<td>5</td>
</tr>
<tr>
<td>10.</td>
<td>Psychoactive and Nervous</td>
<td>--</td>
</tr>
<tr>
<td>11.</td>
<td>Jaundice and Liver disorders</td>
<td>--</td>
</tr>
<tr>
<td>12.</td>
<td>Digestive and Stomachic</td>
<td>--</td>
</tr>
<tr>
<td>13.</td>
<td>Cooling and Alterative</td>
<td>1</td>
</tr>
<tr>
<td>14.</td>
<td>Antipyretic, Anthelmintic and Antiperiodic</td>
<td>--</td>
</tr>
<tr>
<td>15.</td>
<td>Antidotes and Antivenom</td>
<td>--</td>
</tr>
<tr>
<td>16.</td>
<td>Diabetes</td>
<td>1</td>
</tr>
</tbody>
</table>
Conclusion

21 Phyto-samples falling under 6 pharmaceutical categories are investigated for 11-chemical components. Results obtained are analysed to note that the presence of specific classes of chemical constituents are in conformity with the tribal medico-therapy, given in Annexure –II.

Further it is interesting to note that 14 samples out of 21 belong to endemic/rare species. In view of Endemism/Rarity of the species chosen for phytochemical analysis, these specimens need further investigation to detect specific active principles of curative effect.

Acknowledgements

Authors are thankful to the Principal, Visodava Government College, Venkatagiri, for providing facilities and encouragement to the Director, SHAR Centre, Sriharikota, for providing facilities to carryout field work and to Dr. V. Veerraju, Head, C& LD Division, SHAR Centre, Sriharikota, for help during field work. Authors are also thankful to ISRO, Bangalore, for extending financial assistance.

Literature Cited


Presented at *Indian Science Congress* (ISCA), 3 –7th January 2000, Pune University, Pune.
## Annexure 1

### PHYTOCHEMICAL SCREENING OF SOME SELECTED TRIBAL MEDICINAL PLANTS

Tribal Medicinal Plant species is about 19 no., with their crude drug samples 21 (leaf, Root, Root bark, stem, stem bark and fruit etc.) were tested against for 11 Phytoactive components (Phytochemical screening), which are widely present in various plant species their respective results are also given here. (*with their Phytoactive sample nos.)

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Bn., Ln., Family</th>
<th>Part</th>
<th>Tribal uses in used island</th>
<th>Reported other uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC NO.5 ; ARTHRITIS AND RHEUMATISM :</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td><em>Breynia vitis-idea</em></td>
<td>Lf.</td>
<td>Warmed with Adavimunaga</td>
<td>Leaves smoked</td>
</tr>
<tr>
<td></td>
<td>Adavimunaga</td>
<td></td>
<td><em>Dalbergia paniculata</em></td>
<td>like tobacco in</td>
</tr>
<tr>
<td></td>
<td>EUPHORBIACEAE</td>
<td></td>
<td>leaves and applied in</td>
<td>swelled uvula</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>rheumatic pains.</td>
<td>and tonsils</td>
</tr>
</tbody>
</table>

**Phytoactive components are present in the drug sample/s:** 1(+), 2(+), 5(+), 6(+), 7(+), 8(+), 9(+), 10(+), 11(+), Total : 9.

<table>
<thead>
<tr>
<th>2.</th>
<th><em>Clerodendrum phlomidis</em></th>
<th>Lf.</th>
<th>Warmed and applied Peddanelli/ Takkeda</th>
<th>Leaf juice given in neglected syphilitic complaints.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VERBENACEAE</td>
<td></td>
<td>for filarial and Rheumatic swellings.</td>
<td></td>
</tr>
</tbody>
</table>

**Phytoactive components are present in the drug sample/s:** 1(+), 2(+), 5(+), 7(+), 8(+), 9(+), 10(+), 11(+), Total : 11.
3. Crotalaria laburnifolia
   Lf. Leaf paste with coconut oil applied
   Infusion of the Wh.plant for inflammation of the mouth.

   Phytoactive components are present in the drug sample/s: 2(+), 3(+), 4(+), 6(+), 7(+), 9(+), 10(+), 11(+), Total : 8.

4. Dalbergia paniculata
   Lf. Warmed, applied for rheumatic swellings and painful parts.

   Phytoactive components are present in the drug sample/s: 1(+), 2(+), 3(+), 6(+), 8(+), 9(+), 10(+), 11(+), Total : 8.

5. Garcinia spicata
   Rt.B Paste applied for pains and rheumatic swellings.

   Phytoactive components are present in the drug sample/s: 1(+), 2(+), 3(+), 4(+), 6(+), 7(+), 8(+), 9(+), 10(+), 11(+), Total : 8.

6. Holoptelia integrifolia
   St.B Warmed and applied on rheumatic swellings.

   Phytoactive components are present in the drug sample/s: 2(+), 5(+), 6(+), 10(+), Total : 4.

7. Pisona aculeata
   Rt.B Leaves+Rt.B warmed and applied for rheumatic swellings & rheumatic pains

   Phytoactive components are present in the drug sample/s: 1(+), 3(+), 4(+), 5(+), 6(+), 10(+), Total : 6.

PC.No.7; SEXUAL PROBLEMS:

8. Capparis zeylanica
   Rt.B Used for treatment for janni (Post natal complications of ladies: fever accompanied with chillness).

   Phytoactive components are present in the drug sample/s: 1(+), 2(+), 5(+), 10(+), Total : 4.

9. Crinum defixum
   Bul. Scale leaves warmed and applied for swellings of testis. treatment of the burns.

   Phytoactive components are present in the drug sample/s: 1(+), 4(+) 5(+), 6(+), Total : 4.
10. **Hybanthus enneaspernum**
   Lf. Powder with turmeric powder taken orally for general debility and tender stas-
   VIOLACEAE and vigor. lks demulcent.

**Phytoactive components are present in the drug sample/s:** 1(+), 2(+), 3(+), 4(+), 9(+), 10(+).
**Total:** 6.

11. **Linociera zeylanica**
   Rt. Paste taken orally in case of sexual diseases (syphilis, gonorrhoea)
   OLEACEAE and menstrual problems.

**Phytoactive components are present in the drug sample/s:** 1(+), 2(+), 3(+), 10(+).
**Total:** 4.

12. **Pisonea aculeata**
   Lf. Leaf curry orally given to children for mumps and NYCTAGINACEAE red for pulmonary Peetrinchi leprosy. complaints of children.

**Phytoactive components are present in the drug sample/s:** 2(+), 3(+), 8(+), 10(+).
**Total:** 4.

13. **Ventilago madaraspatana**
   RHAMNACEAE.

**Phytoactive components are present in the drug sample/s:** 1(+), 2(+), 3(+), 4(+), 6(+), 7(+), 8(+), 9(+), 10(+), 11(+).
**Total:** 4.

14. **Capparis brevispina**
   Rt. Paste used in tooth ache and Palasuri infected gums.
   CAPPARACEAE

**Phytoactive components are present in the drug sample/s:** 2(+).
**Total:** 1.

15. **C. rotundifolia**
   Rt. Paste applied in case of head ache.
   CAPPARACEAE.

**Phytoactive components are present in the drug sample/s:** 1(+), 2(+), 3(+), 4(+), 5(+).
**Total:** 5.

16. **Cymbidium aloifolium**
   Lf. Juice warmed and administered incase of earache.
   ORCHIDACEAE demulcent.

**Phytoactive components are present in the drug sample/s:** 2(+), 4(+), 5(+), 8(+).
**Total:** 4.

17. **Eugenia bracteata**
   Lf. Smoke used as mosquito repellent.
   Kundanedu /
Kundaneredu
MYRTACEAE

Phytoactive components are present in the drug sample/s: 1(+),2(+)3(+),4(+),5(+),
6(+),7(+),8(+),9(+),10(+),11(+)
Total:11.

*18. *E. bracteata*  
Rt. Paste mixed with Kundanedu / goat milk and Kundaneredu applied for mumps.

Phytoactive components are present in the drug sample/s: 1(+),2(+)3(+),4(+),5(+),
6(+),7(+),9(+),10(+),11(+)
Total:10.

19. *Sarcostemma acidum*  
St. Juice given to children to get relief Emetic, plant acidum bitter, cooling.
Pulla teegalu from cold, Latex
ASCLEPIADACEAE dropped in eyes in case of cataract for remedy.

Phytoactive components are present in the drug sample/s: 1(+), 2(+), 3(+), 6(+), 8(+),
9(+),10(+) Total:7.

PC.No.13 ; COOLING AND ALTERATIVE :

*20. *Colubrina asiatica*  
Lf. Juice taken as tonic.
Neetipulavachettu
RHAMNACEAE

Phytoactive components are present in the drug sample/s: 2(+), 4(+),8(+),10(+) Total:4.

PC.No.16 ; DIABETES :

*21. *Casearia esculenta*  
Rt. Decoction effective remedy for diabetes Promotes action of liver. Decoc-
Kunda jungeru tion used in SAMYDACEAE diabetes and piles.

Phytoactive components are present in the drug sample/s: 1(+),2(+), 3(+), 4(+),5(+),
6(+), 8(+), 9(+),10(+) Total:9.

ABBREVIATIONS USED IN THE TEXT:

1. Alka: Alkaloids  
2. Flavo.: Flavonoids  
3. Phen.: Phenols  
4. Sapo.: Saponins  
5. Tann.: Tannins  
6. Carbo: Carbohydrates  
7. Pro.: Proteins
8. Stero. / Triter.: Steroids/Triterpinoids

9. Amino.: Amino acids

10. Ster. Nuc.: Steroidal nucleus

11. Leu. antho.: Leuco anthocyanins

**Total : Total Components**

<table>
<thead>
<tr>
<th>PLANT SPECIES</th>
<th>: 19.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRUDE DRUG SAMPLES</td>
<td>: 21.</td>
</tr>
<tr>
<td>ABBREVIATIONS</td>
<td>St.: Stem, St.B: Stem bark, Rt.: Root, Rt.B: Root bark, Lf.: Leaf, Fr.: Fruit and PC.No.: Pharmaceutical category number</td>
</tr>
<tr>
<td></td>
<td>Bn: Botanical name, Ln: Local name and Fy: Family</td>
</tr>
<tr>
<td></td>
<td>*: Endemic; r: Rare</td>
</tr>
</tbody>
</table>

**COLOUR APPEARANCE** : R: Red, Y: Yellow, B: Blue, G: Green, P: Pink (or) Rose, M: Majanta (or) Crimson & V: Violet.

Plant samples extracts are prepared with methanol. (Universal solvent).