PHARMACOGNOSTIC, PHARMACOLOGICAL AND ECONOMICAL PROFILE OF GENUS OCIMUM - AN OVERVIEW

Deepak Prashar1*, Monika1, Manoj Kumar Sharma1, Sanjay Saklani2
1. Department of Pharmaceutical Sciences, Vinayaka College of Pharmacy, Kullu (H.P.), India
2. Department of Economics, Govt. College Dharampur, Mandi (H.P.), India

Keywords:
Pharmacological, Economical, Genus, Ocimum

For Correspondence:
Deepak Prashar
Department of Pharmaceutical Sciences, Vinayaka College of Pharmacy, Kullu (H.P.), India
E-mail: prashardeepak99@yahoo.in

ABSTRACT

Some herbal substances have proved themselves in every field and got the tag of multispecialty. The genus Ocimum too belongs to this category. Their pharmaco-economical aspects have boosted the researchers as well as the manufacturer and producers. The economical prospect of the herbal world has always acted as a magnet for the investors. This review has presented the close relation of the world of therapy with that of the domination in the field of economics.
INTRODUCTION

The word ocimum have a strong impact in the Asian subcontinent. This category has attained spiritual [1] as well as the respectful position in comparison to other herbal plants. Tulsi, the Queen of herbs, the legendary ‘Incomparable one’ of India, is one of the holiest and most cherished of the many healing and healthy giving herbs of the orient.

Figure 1: Photographs of plants belonging to Genus Ocimum

Pharmacognostic Profile [2-3]

The plants of genus Ocimum belongs to the family Lamiaceae. Figure 2 represent the Pharmacognostic prospect the different spices of Ocimum.

Figure 2 represent the Pharmacognostic prospect the different spices of Ocimum

<table>
<thead>
<tr>
<th>Spices</th>
<th>Ocimum basilicum</th>
<th>Ocimum canum</th>
<th>Ocimum gratissimum</th>
<th>Ocimum kilimandscharicum</th>
<th>Ocimum sanctum</th>
<th>Ocimum viride</th>
</tr>
</thead>
<tbody>
<tr>
<td>Habitat</td>
<td>Lower hills of Punjab; cultivated throughout India</td>
<td>Plains and lower hills of India</td>
<td>Throughout India</td>
<td>Native of Kenya. Cultivated on a small scale in West Bengal</td>
<td>Throughout India</td>
<td>Native to Africa</td>
</tr>
<tr>
<td>English Name</td>
<td>Sweet Basil, Basil Herb</td>
<td>Hoary Basil</td>
<td>Shrubby Basil</td>
<td>Camphor Basil</td>
<td>Holy Basil, Sacred Basil</td>
<td>Fever Plant of Sierra Leone</td>
</tr>
<tr>
<td>Ayurvedic Name</td>
<td>Barbari, Tuvari, Tungi, Kharpushpa, Aigandhikaa, Tulasi</td>
<td>KaaTulasi, Vana-Tulasi</td>
<td>Vriddha Tulasi, Raam-Tulasi, Raan-Tulasi</td>
<td>Karpura Tulasi</td>
<td>Tulasi, Surasa, Surasa, Manjarikaa, Bahumanjari</td>
<td>-----</td>
</tr>
<tr>
<td>Unani Name</td>
<td>Faranjishk., Raihan</td>
<td>-----------</td>
<td>-----------</td>
<td>-----------</td>
<td>Tulasi</td>
<td>-----------</td>
</tr>
<tr>
<td>Siddha/Tamil Name</td>
<td>Tirunettrupachhilai</td>
<td>Ganjamkorai, Nai-Tulasi</td>
<td>Elumicha-Tulasi</td>
<td>-----------</td>
<td>Tulasi, Nalla-Tulasi</td>
<td>-----</td>
</tr>
<tr>
<td>Folk Name</td>
<td>Bana-Tulasi</td>
<td>-----------</td>
<td>-----------</td>
<td>-----------</td>
<td>-----------</td>
<td>Taap-maari Tulasi</td>
</tr>
</tbody>
</table>
Main constituents of basil are tannins, alkaloids and volatile oil. Oil mainly consists of eugenol, ursolic acid, rosmarinic acid, thymol, linalool, methyl chavicol, citral and beta-caryophyllene. Contains vitamin C and A, and minerals like calcium, zinc and iron, as well as chlorophyll and many other phytonutrients. Also enhances the efficient digestion, absorption and use of nutrients from food and herbs. Protein: 30 Kcal, Fat: 0.5 g; Carbohydrate 2.3 g; Calcium: 25 mg; Phosphorus 287 mg; Iron: 15.1 mg and Edible portion 25 mg vitamin C per 100 g.

**Pharmacological Profile**

The pharmacological profile of any category directly deals with the therapeutic action it may produce. As far as genus Ocimum is concerned, it has cemented its place in the present world of pharmacology. Its numerous and multidiverse action scenario has provided this category its sole identity. Moreover, this category has dual action in the human life with therapeutically and spiritual values. From the literature point of view, many research and researchers comments are available regarding the active action of spices of the genus Ocimum. Several investigators have proved and cited the anticancer activity of *Ocimum sanctum* [4-7]. The fixed oil of *Ocimum sanctum* (3 ml/kg, ip) prolonged blood clotting time and the response was comparable to aspirin (100 mg/kg) an anticoagulant drug. The antiaggregator action of oil on platelets is responsible for such effect [8]. Table 2 enlisted the pharmacological effect of few spices of Genus Ocimum

**TABLE 2 LIST OF PHARMACOLOGICAL EFFECT OF FEW SPICES OF GENUS OCIMUM**

<table>
<thead>
<tr>
<th>Ocimum gratissimum</th>
<th>Ocimum tenuixorum</th>
<th>Ocimum sanctum</th>
</tr>
</thead>
<tbody>
<tr>
<td>--------------------</td>
<td>-------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Antimicrobial Activity [25], Antiulcer [26-28], Antifungal [29-31], Antioxidant [32], Anthelmintic [33], Immunmodulator [34-35], Anticancer [36-39], Anti-Cataleptic [40], Wound Healing [41-42], Anticataract [43]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Economical Profile**

The species of the genus Ocimum is distributed all over the place. This genus has shown some miracle as far as the therapeutic action is concerned. No doubt that the drug with numerous
powers has shown the way for the producers, manufacturer and consumers. The traders of the products of this category have economically grown. The country like China has dominated the herbal world but here India has show a foot ahead. Figure 2 shows the dominance of India in manufacturing and trading of the products of the genus Ocimum [44].

![Figure 2](image)

**Figure 2 Shows the dominance of India in manufacturing and trading of the products of the genus Ocimum**

Instead of the dominance of India in this field, the products derived and manufactured from Tulsi have dominated various categories. From Toilet products to that of the Herbal medicine and from Shampoo to Agriculture products this genus has contributed. Their contribution is well disguised in the Figure 3.

![Figure 3](image)

**Figure 3 Products distribution of Genus Ocimum**

Instead of the dominance of India in this field, the products derived and manufactured from Tulsi have dominated various categories. From Toilet products to that of the Herbal medicine and from Shampoo to Agriculture products this genus has contributed. Their contribution is well disguised in the Figure 3.
CONCLUSION

The holiness of the species of this category has not only fulfilled the spiritual needs of the consumers. But this has also strengthened the economical and social prospects. Moreover, India has overtaken China in manufacturing, supplying and trading of the products derived from the Genus Ocimum. It could also be concluded that the Genus Ocimum is multi-talented and has its prime influence over the marketed preparations. Therapeutically too, this Genus has over headed others and defended the title “Queen of Herbs”.

REFERENCES


44. http://www.alibaba.com/herbal/manufacturers