Shatavari (Asparagus Racemosus) - The Best Female Reproductive Tonic

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ABSTRACT

It is recommended by the World health organization (WHO) the most of the world’s population depends on herbal medicine for their health care. Shatavari, Asparagus racemosus is one of the most significant restorative plant employed by Ayurvedic Vaidyas from ancient times. This herbal plant has wide selection of biological activities and described as a Rasayan in Ayurvedic literatures. Root is the most used part of Shatavari by Ayurvedic Vaidyas. It is one of the most common herbal plant used worldwide and possess various chemical constituents such as Racemoside A, B, C, Shatavarins, Asparanin A, Immunoside, 27 α-dimethyl-1β, 2β,3β-trihydroxy-25-spirost-4-en-19β-oic, 27 α-dimethyl-1β, 2β,3β-trihydroxy-25-spirost-4-en-19β-oic and many others. It is described as a tonic and have lactogenic properties. It has an extensive use in Nervine disorders, Acid peptic diseases, several contagious ailments and as a immunomodulant. It is primarily used in female ailments mainly as galactagogic and several menstrual problems. The chemical constituents of Asparagus racemosus have many pharmacological activities such as antibacterial, antiviral, anti-inflammatory, wound healing effect, antidepressant, anti-anxiety, antifertility and also skin cancer, pigmentation and many other. Much scientific research on Asparagus racemosus has been conducted over the last years to investigate chemical and pharmacological properties. In this review, the general description, phytochemicals, pharmacological properties, ayurvedic properties and folk uses of Asparagus racemosus are briefly explained.

Keywords: Shatavari, Ayurveda, Saponins, Menstrual disorders, Anti-ulcer, Immunomodulatory.

INTRODUCTION

Medicinal herbs are the nature’s blessing to mankind to have sound life, a disease free life. India is one of the foremost medico-culture nation in the globe where the medicinal herb divide in a component of a classical custom that's honoured even in the modern era. Due to the worldwide trend for the enhanced ‘quality of life’, there is need to rise the utilization of restorative herbs [1]. India is abundantly enriched with a good sort of herbs having therapeutic worth [2]. Shatavari is most commonly used Ayurvedic herb [3]. Its therapeutic properties are described broadly in Traditional medicinal system such as Ayurveda, Siddha and Unani [4]. The word Shatavari indicates "who acquires 100 husbands or sufficient to many". it's advised both as typical tonic or a female reproductive tonic. Shatavari (Figure 1) can also be depicted as "100 spouses", signifying its capacity to extend fertility and endurance. In Ayurveda this wonderful plant is called as the "Queen of Herbs" as it encourages love and passion. It is that the major Ayurvedic revitalize drug for females [5]. More than 250 species comprise in genus Asparagus throughout the world in which 22 species of Asparagus are found in India. The Asparagus genus is advised to have therapeutic importance due to the presence of various phytochemicals like steroidal...
saponins and sapogenins in different parts of the plant \[6\]. The plant possesses various properties like ageing, increases endurance, provides immunity enhances mental function, strength and add spunk to the body and it’s also utilized in mental disorders, heartburn, cancer, irritation, neuropathy, hepatopathy. Studies have revealed that its root extracts possess properties like anti-ulcer, anti-oxidant, anti-diarrheal, antidiabetic, immunomodulatory \[7\]. This review aims at exploring every medicinal view like Folk, Ayurveda and Modern on shatavari plant. The taxonomical classification and vernacular names of Asparagus racemosus is shown in table no.1 and table no. 2 respectively \[8\].

### Table 2: Vernacular names of Asparagus racemosus

<table>
<thead>
<tr>
<th>English</th>
<th>Hindi</th>
<th>Sanskrit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild asparagus</td>
<td>Satavari, Shatawar or Satmuli</td>
<td>Satavari</td>
</tr>
<tr>
<td>Hindi</td>
<td>Marathi Shatavari or Shatmuli</td>
<td></td>
</tr>
<tr>
<td>Sanskrit</td>
<td>Gujarati Satavari</td>
<td></td>
</tr>
<tr>
<td>Tamil</td>
<td>Telegu Toala-gaddalu or Pelli-gaddalu</td>
<td></td>
</tr>
<tr>
<td>Malayalam</td>
<td>Kamaladi Shatavar or Satmuli</td>
<td></td>
</tr>
<tr>
<td>Kannada</td>
<td>Narbodhi or atmoodi</td>
<td></td>
</tr>
<tr>
<td>Marathi</td>
<td>Shatavari or Shatmuli</td>
<td></td>
</tr>
<tr>
<td>Gudarni</td>
<td>Shatamuli</td>
<td></td>
</tr>
<tr>
<td>Telegu</td>
<td>Shatavari or Shatmuli</td>
<td></td>
</tr>
<tr>
<td>Tamil</td>
<td>Shimaishdavari or Inli-chanedi</td>
<td></td>
</tr>
<tr>
<td>Malayalam</td>
<td>Chetavali</td>
<td></td>
</tr>
<tr>
<td>Kannada</td>
<td>Majiregadde or Aheruballi</td>
<td></td>
</tr>
<tr>
<td>Rajasthani</td>
<td>Narbodhi or atmoodi</td>
<td></td>
</tr>
<tr>
<td>Himachal Pradesh</td>
<td>Shatavar or Satmuli</td>
<td></td>
</tr>
</tbody>
</table>
| Botanical Distribution of Asparagus racemosus (Shatavari)

Plants are under-shrub and grow up to the height of 3 meters. This is a spinous herb that consists of a lot of short root succulent \[11\]. The roots of the plant are elongated, tuberous brownish with tapered tip on both sides. It grows up to 25-90 cm of height and 1-2 cm of thickness that appear silver white internally or externally. This plant is a woody climber known as “Liana Bearing Brown” or changes its colour whitish to grey \[12,13\] and having protective pine needles on the top of the leaves. The flowers are uniform and small bloomed in February-March. Their flowers are hermaphrodite, aromatic and is mainly pollinated by bees \[14\]. Fruits having attractive red barriers. Those barriers are small, round and matured from green to red. The transverse section of the root is circular or an elliptical. Periderm consists of 5-6 layers of compact cells, thin-walled phellem's that extend tangentially. About 2-3 peripheral layers of cork cells are followed by one layer of phelloderm. Phellogen followed by 6-7 layers of cortical cells. The vascular bundle is set in the middle forming a circular ring. Protoxyl arranged towards the center; While metaxylem is outward. There are extensive zones of secondary phloem. Secondary xylem wide zone, consisting of ships, tracheid and parenchyma xylem, follows secondary phloem’s. Epidermal layer contains a lot of epidermal hair \[15\].

### Table 1: Taxonomy of Asparagus racemosus

<table>
<thead>
<tr>
<th>Taxonomical Rank</th>
<th>Taxon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kingdom</td>
<td>Plantae</td>
</tr>
<tr>
<td>Division</td>
<td>Angiosperms</td>
</tr>
<tr>
<td>Class</td>
<td>Monocots</td>
</tr>
<tr>
<td>Order</td>
<td>Asparagales</td>
</tr>
<tr>
<td>Family</td>
<td>Asparagaceae; Liliaceae</td>
</tr>
<tr>
<td>Species</td>
<td>Asparagus</td>
</tr>
<tr>
<td>Common Name</td>
<td>Shatavari</td>
</tr>
</tbody>
</table>
The plant is distributed throughout the world basically in Sri Lanka, India and Himalayans. In India it is situated in tropical and subtropical parts that range up to 1500 m high distance [16].

Phytochemical constituents of Asparagus racemosus

Many scientific studies indicated that the following active constituents are present in Plant Shatavari mentioned below (Figure 2):

1. Steroidal saponins also known as Shatvarins, Shatavarin I and VI, sarsasapogenin, asparagusin (A,B,C) and adcedin (A,B) extracted from the Asparagus racemosus. Shatavarin I is the significant glycoside with 3-glucose and rhamnose moieties fixed to sarsapogenin [17,18,19,20].

A glycoside of sarsapogenin is known as Shatavari IV which having 2 molecules of asparagus rhamnose moieties attached to sarsapogenin. These phytoconstituents are present in roots, leaves and fruits of asparagus species. And from the recent researches Shatavari V, Asparinins, Asparosides, Curillins, Curillosides have also been isolated from the particular plant. The major biochemical of species are shown in the Figure 1.

Table 3: Some Major Phytochemical Constituents of Asparagus racemosus

<table>
<thead>
<tr>
<th>Name</th>
<th>Compound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root extract &amp; Stem extract of tubers</td>
<td>Steroidal</td>
</tr>
<tr>
<td>3-O-[α-L-rhamnopyranosyl-(1→2)-α-L-rhamnopyranosyl-(1→4)-O-β-D-glucopyranosyl]-25(8)-spirosta-3β-ol (1)</td>
<td>Steroidal</td>
</tr>
<tr>
<td>Racemoside A, B, C</td>
<td>Steroidal</td>
</tr>
<tr>
<td>27 α-dimethyl-1[β, 2[1,3][α-trihydroxy-25-spirost-4-en-19]l-occ</td>
<td>Steroidal</td>
</tr>
<tr>
<td>Sarsasapogenin</td>
<td>Steroidal</td>
</tr>
<tr>
<td>Diosgenin</td>
<td>Steroidal</td>
</tr>
<tr>
<td>Sitosterol</td>
<td>Steroidal</td>
</tr>
<tr>
<td>Anti-HIV compounds</td>
<td>Steroidal</td>
</tr>
<tr>
<td>Filiasperoside C</td>
<td>Steroidal</td>
</tr>
<tr>
<td>Shatavarosoide A</td>
<td>Steroidal</td>
</tr>
<tr>
<td>Shatavarosoide B</td>
<td>Steroidal</td>
</tr>
<tr>
<td>Asparagamine A</td>
<td>Steroidal</td>
</tr>
<tr>
<td>Alkaloid</td>
<td>Steroidal</td>
</tr>
<tr>
<td>Alkaloid</td>
<td>Steroidal</td>
</tr>
<tr>
<td>Racemosol (9, 10-dihydro-1, 5-dimethoxy-8-methyl-2, 7- phenanthrene diol)</td>
<td>Dihydrophenanthrene derivative</td>
</tr>
<tr>
<td>Racemofouran</td>
<td>Flavonoid</td>
</tr>
<tr>
<td>8-Methoxy-5,6,4-trihydroxyisoflavone-7-O-β-D-glucopyranoside</td>
<td>Flavonoid</td>
</tr>
<tr>
<td>Cyanidine-3-galatoside</td>
<td>Flavonoid</td>
</tr>
</tbody>
</table>

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Table - 3 Continued...

<table>
<thead>
<tr>
<th>B. Leaves</th>
<th>Kaempferol</th>
<th>Flavonoid [53]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5-hydroxy-3,6,4’-trimethoxy-7-O-β-D-glucopyranosyl-[1→4]-O-α-D-xylopyranoside</td>
<td>Flavonoid [54]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C. Flowers and fruits</th>
<th>Quercetin-3-glucuronide</th>
<th>Flavonoid [55]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Quercetin</td>
<td>Flavonoid [55]</td>
</tr>
<tr>
<td></td>
<td>Rutin</td>
<td>Flavonoid [55]</td>
</tr>
<tr>
<td></td>
<td>Hyperoside</td>
<td>Flavonoid [55]</td>
</tr>
</tbody>
</table>

![Chemical structures of some major phytochemicals of Asparagus racemosus](image)

**Figure 2.** Chemical structures of some major phytochemicals of Asparagus racemosus

**Traditional and Modern View**

**a. Folk View**

Folk medication system has most likely existed in the Indian sub-continent from the ancient times and used in Ayurveda and Unani medicinal system. Folk medication potentially existed in the Indian sub-continent at first as tribal medications, and with the ascent of the standard populace (Bengali-speaking populace in Bangladesh), tribal medicine system of the standard clan came to be known as folk medication. Folk medicinal experts are otherwise called Kavirajes or Vaidyas. Folk medication is generally used by Kavirajes to treat a particular disease with juice acquired from a plant. The plants utilized by the Kavirajes or even ancestral healers are additionally considered as Ayurvedic drug plants by Ayurvedic specialists [57,58]. In Thailand, traditionally the decoction of roots of the Shatavari herb have been utilized as a treatment for spleen ailments, liver and other vital organs, including forestalling abortion. In India, the roots have been utilized during internal torment, tumors, fever and as a syrup [59].

**b. Ayurvedic View**

Shatavari secures the honour of a rasayana in Ayurveda which means herbal medication encouraging regular health by boosting cellular endurance [60]. Shatavari is used in almost every Ayurvedic formulations like Anuthaila, Brahma rasayana, Dhanwan thararishta, Mahathikthaka kashaya, Narayana Thaila, Rasnadi kashaya, Sahacharadi thaila, Saraswatharishta, Shatavari panaka, Shatavari gritha, Shatamulyadi lehya, Vashishtha rasayana, Vitharyadi gritha [61,62]. Rasa Panchak of Shatavari [63] is mentioned in table no. 4 below:

<table>
<thead>
<tr>
<th>Sanskrit/English</th>
<th>Sanskrit/English</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virya/Potency</td>
<td>Sheeta/Cold</td>
</tr>
<tr>
<td>Vipak/Metabolic Property</td>
<td>Madhura/Sweet</td>
</tr>
<tr>
<td>Guna/Physical Property</td>
<td>Gruh.Snigadh/Heavy and Oily</td>
</tr>
<tr>
<td>Rasa/Taste</td>
<td>Madhur.Tikta/Sweet and bitter</td>
</tr>
</tbody>
</table>

**Table 4: Rasa Panchak of Asparagus racemosus (Shatavari)**
Shatavari is Vata and Pitta sedative. The roots are harsh, sweet, cooling, stomachic, obstructing, restoring, carminative, canapé and antispasmodic. They are valuable in apprehensive messes, dyspepsia, looseness of the bowels, diarrheal, consuming sensation, polydipsia, hyperacidity, colic and general weakness [64]. This plant is profoundly utilized in issues related with female regenerative system. Charaka Samhita composed by Charaka and Ashtang Hridayam composed by Vagbhata, the two primary texts on Ayurvedic prescriptions, list Asparagus racemosus (A. racemosus) as a method that helps in treating health related issues of females [65,66,67]. It enhances lactation in females (satanyajanana), provide strength (balya), enhances sperm count and motility (shukrala) and also helps in treating urination problems (mutrala). Extracts from the roots are used to balance the hormonal levels in female [68]. It is advantageous in female infertility, as it builds charisma, fixes aggravation of sexual organs and even humidifies dry tissues of the sexual organs [69] improves folliculogenesis and ovulation [70], prepare the belly for conceiving, forestalls miscarriages [71,72], expands lactation, maintains the uterus and the evolving hormones [73]. Its utilization is supported in leucorrhoea and menorrhagia [74]. A. racemosus has estrogenic action.

Properties of Shatavari

- **Apasmara:** It is used to treat epilepsy disorder.
- **Murcha:** It is in loss of consciousness.
- **Vatavyadhi:** It is used to cure nervine disorders.
- **Amlapitta:** It is used against acidic reflexes or acidity.
- **Shola:** It is used to treat pain disorders.
- **Grahani:** It is used to treat duodenal problem.
- **Arsha:** It is used to cure haemorrhoid disease.
- **Hridroga:** It is used to cure cardiac disorders.
- **Raktapitta:** It is used to cure internal bleeding disorder.
- **Shotha:** It is used to reduce swelling.
- **Stanyakshaya:** It enhances lactation in females.
- **Shukrakshaya:** It is used to cure male infertility.
- **Mutrakrichcha:** It is used to cure urogenital disorders.
- **Kshaya:** It is used to cure tuberculosis.
- **Daurbalya:** It is used to treat weakness problem.
- **Dristhimandya:** It is used to treat eye sight disorders.

**c. Modern View**

Herbal plants and chemical constituents derived from them represent more than 50% of drugs in modern medication system. Medicinal plants synthesised into effective substances, those substances are not considered as natural product as it goes under various synthesis techniques. Since most of medicine containing Shatavari that are accessible in the market as polyhedral preparations [75].

**Reported Therapeutic Studies of Asparagus racemosus**

Various studies have been conducted on this plant to know its pharmaceutical and therapeutic uses. Large-scale clinical studies are still needed to prove the clinical efficacy of this herb, especially in skin diseases, immunomodulatory disorders and cancers.

1. **Reproductive Effect:** It is utilized to cure the reproductive problems in females like irregularities in menstrual cycle Dysmenorrhea, Uterine Bleeding, amenorrhea, sexual weakness, Dysfunctional, menopause, pelvic inflammatory disease like sexual dysfunction and endometriosis. In ancient times it has been used for PMS as uterine tonic, thus it strengthens, nourishes, cleanses and causes uterus prolapse. It eliminates infertility and develop the uterine wall for contraction during foetus development hence prevents the miscarriage and also helps
to increase lactation by balancing the hormonal level. It increases the weight of ovaries and improves folliculogenes and root extract is helpful in serum FSH stimulation [76,77,78]. A. racemosus consists of saponins which hinder the oxytocic action on uterine musculature, accordingly keep up the unconstrained uterine motility, affirming its utility in dysmenorrhea which includes agonizing period without huge pelvic pathology. Shatavri sidh girit is a famous shatavari formulation which is preferred in threaten abortion cases and this action is due to Shatavarin I [79,80].

2. Anti-carcinogen Activity: Steroidal saponins extract from the plant shatavari used for apoptosis inducing study [81]. The root extract appeared to have a defensive impact in the memory cell carcinoma. Steroidal segments of the A. racemosus were researched for the apoptotic action and surmised to have the ability to tumour cell death. Shatavarin IV possess significant anti-cancer properties [82,83,84].

3. Anti-proliferative Activity: From the various experiment Shatavarin IV shows the most extreme potential to diminish cell viability and mortality rate [85,86].

4. Anti-ulcer Activity: The plant shows the property of adaptogen (improve the capacity of body to changes as indicated by the climate) as referenced before, it is rasayana spice to improve the cell resistance [87, 88]. The constituents of A. racemosus works against ulcer. The compatible perish in measure of gastric secretion, free causticity and number of ulcer patches and acidity was analysed [89]. A. racemosus root powder is potent in persistent peptic ulcers. There was an increment in the life expectancy of gastric mucosal epithelial cells, emission and thickness of gastric bodily fluid [90].

5. Cardio protective Activity: The supplementation of roots powder is utilized in bringing down the all-out lipid concentration, peroxidation by lowering the (cholesterol) LDL and VLDL over 40% [91].

6. Anti-bacterial Activity: The methanol extract originated from the roots of A. racemosus have demonstrated for antibacterial property against Vibrio cholerae, Shigella dysenteriae, Pseudomonas putida Staphylococcus aureus, Shigella flexneri, Escherichia coli, Salmonella typhi, Salmonella typhimurium, Shigella sonnei, and Bacillus subtilis [92,93].

7. Anti- Fungal: The root extract of Shatvari provide significant protection against fungal infections such as candida, Malassezia furfur and M.globosa [94,95].

8. Anti-oxidant: Methanolic extract of the Shatavari imparts anti-oxidant properties. There is a significant increase in the enzymes like catalase, super-oxidase demutase and also in ascorbic acid whereas the lipid peroxidation decreases. The anti-oxidant activities are also due to the flavanols like racemofuran, asparagamine A, racemosol. Crude and purified aqueous extract provides protection against radiation induced loss of protein thiols. Racemofuran, asparagamine A showed anti-oxidant activity against DPPH. The anti-oxidant property noticed was expected to their redox property of the phenolic mixes present in the ethanolic root extracts [96,97,98,99].

9. Anti-depressant: The methanolic extracts are directly associated with the significant anti-depressant properties [100].

10. Hepatoprotective: The alcoholic extracts of the Shatavri roots are known to provide protectivity against increased levels of alanine transaminase, aspartate transaminase and soluble phosphatase in CC14-instigated hepatic harm in rodents. In paracetamol actuated liver injury in rodents there is expanded degrees of SGOT, SGPT, serum bilirubin and serum antacid phosphatase, upon prescription with the ethanolic
roots extricate and inversion in their levels showing the hepatoprotective action\textsuperscript{[101,102]}. 

11. **Anti-diarrhoeal**: The ethanolic and aqueous concentrates have been appeared to have inhibitory action against gastrointestinal tract motility after intake of charcoal meal PGE2 incited enter pooling, taking loperamide as a kind of perspective medication \textsuperscript{[103]}. 

12. **Immunomodulant Activity**: *A. racemosus* polysaccharide fraction is used for the immune modulant activity \textsuperscript{[104]}. It improves resistance through T-cells and brought about a huge expansion in immunizer titers demonstrating obvious humoral reaction. Steroidal sapogenins and steroidal saponins (shatavaroside an and shatavaroside B) are significant auxiliary metabolites present in Shatavri that may be described to show immunomodulatory impacts \textsuperscript{[105,106,107]}. 

13. **Neural Disorders Activity**: *A. racemosus* extract’s potential examined against Kainic Acid (KA)-striatal neuronal damage and induced hippocampal \textsuperscript{[108]}. 

14. **Anti-plasmodial Activity**: The ethyl acetate extract of the roots of *A. racemosus* has been tested for anti-plasmodia activity \textsuperscript{[109]}. 

15. **Anti-inflammatory effects**: *A racemosus* root powder at the quantity of 200mg/kg can reduce the tissue weight, inflammatory cytokine production, neutrophil mediated myeloperoxidase action, so it is consisting anti-inflammatory property \textsuperscript{[110]}. 

**CONCLUSION**

*Asparagus racemosus* is generally known as Shatavari in Indian traditional system (Ayurveda). It is a well-known herb in Ayurveda. It is grown in the tropical areas of India, Sri Lanka and Himalayas. The plant is utilized generally as tonic for variety of diseases. It is also considered as a female reproductive tonic. The phytochemicals of the plant are widely distributed with many therapeutical properties. The main therapeutic use of the plant Shatavri is on the reproductive system of women and promotes learning and memory.

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**Source of Funding**: None

**Ethical Approval**: Not Applicable

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