Botanical Nootropics in Ayurveda: Potential Leads for Pharmacological Neurocognitive Enhancement and Drug Development

ABSTRACT

Aim: This study focuses on the documentation and critical evaluation of the presence of botanical nootropics in Ayurveda based on the available classical literature in Ayurveda. The study also entails the terminology used for different memory and cognitive functions in the classical texts of Ayurveda.

Background: The process of memory (smrīti) and neurocognitive functions (medha) has been well documented by Indians since ancient times, and comprehensive portrayal concerning different diseases interfering neurocognitive functions and their management are embodied in ancient medical literatures. A detailed account of medicinal plants for enhancement of neurocognitive functions, such as medhya rasayanas, smritikara, buddhivivaradhaka, buddhimatiprada drugs, etc. (nootropics and mental health promoters) can be traced from over nine codified texts of Ayurveda.

Review results: Exposition of the uncharted knowledge about plant drugs ascribed with nootropic effect is scattered elsewhere in archaic medical literatures and is pivotal for further research and drug development. For rational, evidence-based use and development of safe, effective, and acceptable pharmacological dosage forms, it is vital to comprehend the mode of action of these plant drugs based on their traditional use, principles mentioned in Ayurveda texts, and also applying modern pharmacological thoughts.

Conclusion: Documentation and critical evaluation of the presence of botanical nootropics in Ayurveda based on the available classical literature in Ayurveda was done. Mental health is one among the important health concerns in the emerging scenario, owing to the paradigm shift of the disease burden from communicable disease to noncommunicable disease in developed and developing countries. The potential leads from Ayurveda texts may be taken forward for further development of safe, effective, and user-friendly dosage forms through systematic preclinical and clinical studies. Further, the diverse terminology was found in different Ayurvedic text.

Keywords: Ayurveda, Medicinal plants, Memory enhancement, Neurocognitive improvement, Nootropics.


Source of support: Nil
Conflict of interest: None

BACKGROUND

Nootropics also called smart drugs, memory enhancers, neuroenhancers, cognitive enhancers, and intelligence enhancers comprises drugs, supplements, nutraceuticals, and functional foods that improve one or more aspects of mental function.1,2 The term “Nootropic” was coined by Giurgea in 1972 who was a Romanian psychologist and chemist.3 The word is derived from the Greek words nous or “mind”, and trepein meaning to bend or turn.2,3 Further, memory can be defined as the normal consequence of learning which reflects the continuing changes in the nervous system that result from transient experiences.6 Ayurveda (the ancient medical system of India) recounts about the physiology and mechanism of memory and associated neurocognitive functions. The core biological forces, viz. vata, pitta, and kapha, and their subfactors are attributed as different physiological components responsible for memory, understanding intelligence, and associated cognitive functions. Further, different disorders associated with memory and cognition, several medicinal plant drugs and compounds like polyherbal, metal, and mineral-based formulations are vividly described for their management. Most of these interventions possess memory-enhancing and nootropic actions, viz. medhya, smrīti, buddhivivaradhak, buddhimatiprada, as cited in Ayurvedic texts.

Neurocognitive Functions: An Interdisciplinary Understanding

Medha represents “mental vigor or power, intelligence prudence wisdom and intelligence personified”.7 In
Ayurveda, *Medha* or intelligence of an individual depends upon the correlation of different biological, genetic, environmental, and dietetic factors, such as *jaati* (race), *prakriti* (inherent morphological, physiological, and psychological attributes of individual), *abhyasa* (practice), *aahaara* (food), *swarupa* (configuration of the skull and brain), etc. Capacity to recollect the past is called *smriti* or memory (*smriti bhutaardha vijnaanam*). The mental registration of past experience, knowledge, ideas, sensations, and thoughts is called memory. Registration of experience is favored by clear comprehension during intense consciousness, but it may occur during catatonic stupor (*matavastha*). Retention of memory differs greatly with individuals as well as with structural and psychological variations. Memory recall means its intentional recollection and reproduction in consciousness, while clear comprehension greatly favors retention. Recall may fail because the memory has been obliterated or functionally became the stream of ideas that one does not want to remember. *Prasstapaada* in his commentary on “*Vaisheshik darshana*” defines *smriti* as union or coordinated function of soul (*aatma*) and mind (*manas*). According to his text, seeing, hearing, or experiencing anything evokes the past incidence. However, memory depends on one’s desire to recollect (*ichcha*) and effort to recollect (*anusmarana*).

Cognition is the mental action or process of acquiring knowledge and understanding through thought, experience, and the senses. It encompasses processes, such as knowledge, attention, memory and working memory, judgment and evaluation, reasoning and computation, problem-solving and decision-making, comprehension and production of language, etc. Ayurvedic texts, viz. *Bhela Samhita* and *Aastang hridya*, clearly stand for the above process of cognition and attributed to the functions of biological factors, viz. *buddhi vaishesika aalochakapitta*, and *sadhak pitta* (Table 1).

### Table 1: Neurocognitive factors and their functional attributes: Ayurveda perspective

<table>
<thead>
<tr>
<th>Mental faculties associated with memory and cognition as cited in Ayurveda texts</th>
<th>Possible interpretation with contemporary thoughts</th>
<th>Biological functional attributes (doshas) as cited in Ayurveda texts</th>
<th>Textual references and citations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Buddhi</strong></td>
<td>Cognitive functions/ higher mental functions (reception, articulation, interpretation, assessment, reasoning and computation, judgment, understanding, etc.)</td>
<td>Prana Vata—a sub variety of vata dosha</td>
<td>1¹, 11² Astang Hridya, Sutra Sthan 12/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sadhaka Pitta—a sub variety of pitta dosha</td>
<td>1¹, 11² Astang Hridya, Sutra Sthan 12/13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Buddhvi vaishesika Aalochaka Pitta—a sub variety of pitta dosha</td>
<td>10³ Bhela Samhita Chikitsa Sthana 12/12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kapha (in general)</td>
<td>8⁴ Charak Samhita Sutra Sthana 12/12</td>
</tr>
<tr>
<td><strong>Smriti</strong></td>
<td>Memory (ability to recall)</td>
<td>Udana Vata—a sub variety of vata dosha</td>
<td>1¹ Astang Hridya Sutra Sthana 12/5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pitta (in general)</td>
<td>8⁴ Charak Samhita Sutra Sthana 12/18</td>
</tr>
<tr>
<td><strong>Medha</strong></td>
<td>Intelligence (capacity to understand)</td>
<td>Sadhaka Pitta—a sub variety of pitta dosha</td>
<td>1¹ Astang Hridya Sutra Sthana 12/13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pitta (in general)</td>
<td>8⁴ Charak Samhita Sutra Sthana 12/18</td>
</tr>
</tbody>
</table>

### Safe and Effective Pharmacological Approaches for Neurocognitive Enhancement: Need of the Hour

The most commonly used class of drug is stimulants, such as caffeine for cognitive enhancement, which are used primarily to treat cognitive or motor function difficulties attributable to disorders, such as Alzheimer’s disease, Parkinson’s disease, and Huntington’s disease. Certain studies reported common use of these agents despite concern for further research. Scientific studies support the beneficial effects of some compounds. Several factors positively and negatively influence the use of drugs to increase cognitive performance. Considering the limitation of certain synthetic agents, it is imperative to develop safe and effective agents preferably from plant source. Ayurveda enumerates a number of such medicinal plants for neurocognitive enhancement.

### Botanical Nootropics in Ayurveda

Classical literatures of Ayurveda describe the utilization of several drugs as nootropics with their diverse properties. A critical appraisal of these literatures revealed that about 31 medicinal plants are attributed with nootropic, actions, such as *medhya*, *smritikara*, *buddhi vaishesika aalochakapitta*, and some of them are frequently used in clinical practice by Ayurvedic physicians as single ingredient drugs or polyherbal formulations. The details of the plants which are attributed to different nootropic actions cited in
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various Ayurvedic texts are presented in Table 1. The details are presented according to their Sanskrit name along with botanical name followed by Ayurvedic pharmacodynamic profile and specific terminologies mentioned in Ayurveda texts,13 thereby indicating nootropic effect/neurocognitive enhancement and classical citations. Various terminologies have been found in the classical texts of Ayurveda for nootropics; some of them are Medhya, Medhavi/Medhyani, Medlikrit, Buddhatriprada, chetoroghrit, chetovikarinam, Budhivivardhina, Manovikaresu, etc.11,14,15,8 The complete details of the terminologies are presented in Table 2.

Table 2: Medicinal plants specified for neurocognitive enhancement and their pharmacological attributes as cited in Ayurvedic texts

<table>
<thead>
<tr>
<th>Sl. no.</th>
<th>Sanskrit name/botanical source and family</th>
<th>Ayurvedic pharmacodynamic profile</th>
<th>Specific terminologies mentioned in Ayurveda texts indicating nootropic effect/neurocognitive enhancement and classical citations</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Sankhpushpi Convolvulus prostratus Forsk. Convolvulaceae</td>
<td>Tikta Snigdha Pichhila Sheeta Madhura</td>
<td>Buddhismritiprada (14Bhava parkasha Nighntu) Medhya (14Raja Nighantu 8)</td>
</tr>
<tr>
<td>4</td>
<td>Jyotishmati Celastrus paniculatus (CP.) Celastraceae</td>
<td>Katu Tikta Tikshna Ushna Katu</td>
<td>Chetoroghrit (16Bhav parkasha Nighntu) Chetovikarinam (16Susruta Samhita Sutra Sthana 46/24)</td>
</tr>
<tr>
<td>5</td>
<td>Kushmanda Benincasa hispida (Thunb.) Cogn. Cucurbitaceae</td>
<td>Madhura Laghu Snigdha Sheeta Madhura</td>
<td>Medhya (15Susruta Sutra Sthana 46/24) Buddhivivardhana (15Susrut Samhita, Sareera Sthana)</td>
</tr>
<tr>
<td>6</td>
<td>Vacha Acorus calamus L. Acoraceae</td>
<td>Katu Tikta Laghu Tikshna Ushna Katu</td>
<td>Madhya (14Bhav parkasha Nighntu)</td>
</tr>
<tr>
<td>7</td>
<td>Jatamansi Nardostachys jatamansi (D.Don) DC. Caprifoliaceae</td>
<td>Madhura Kashaya Laghu Snigdha Sheeta Madhura</td>
<td>Medhya (17Dhanvantari Nighantu 7)</td>
</tr>
<tr>
<td>8</td>
<td>Choraka Angelica glauca Edgew. Apiaceae</td>
<td>Tikta, Katu Laghu Tikshna Ushna Katu</td>
<td>Manovikaresu (15Charak Samhita Kalp Sthan)</td>
</tr>
<tr>
<td>9</td>
<td>Eranda Ricinus communis L. Euphorbiaceae</td>
<td>Madhura, Kashaya Snigdha Tikshna Ushna Madhura</td>
<td>Medhya (15Susruta Sutra Sthana 46/5/100)</td>
</tr>
<tr>
<td>10</td>
<td>Pandalu Allium cepa L. Amaryllidaceae</td>
<td>Katu, Madhur Tikshna, Guru Snigdha Ishit Madhura</td>
<td>Medhya (15Susrut Sutra Sthana 46/247)</td>
</tr>
<tr>
<td>11</td>
<td>Rasona Allium sativum L. Amaryllidaceae</td>
<td>Madhura, Lavan, Katu Tikta, Kashaya Snigdha Tikshna, Pichhila, Guru</td>
<td>Medhya (15Susruta Samhita Sutra Sthana 46/244 and 16Bhava parkasha Nighntu)</td>
</tr>
<tr>
<td>14</td>
<td>Karpoor Cinnamomum camphora (L.) J.Presl Lauraceae</td>
<td>Tikta, Katu Madhur Tikshna, Laghu Sheeta Katu</td>
<td>Medhya (16Raja nighantu-69)</td>
</tr>
<tr>
<td>15</td>
<td>Rudraksh Elaeocarpus sphericus L. Elaeocarpaceae</td>
<td>Madhura Guru Snigdha Sheeta Madhura</td>
<td>Manovikarsamin (16Dravya Guna Vignanam)</td>
</tr>
<tr>
<td>16</td>
<td>Gambhari Gmelina arborea Roxb. Verbenaceae</td>
<td>Tikta, Kashaya Madhur</td>
<td>Medhya (15Susruta Samhita Sutra Sthana 46/24)</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Sl. no.</th>
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<th>Specific terminologies mentioned in Ayurveda texts indicating nootropic effect/neurocognitive enhancement and classical citations</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>Pippali Piper longum L. Piperaceae</td>
<td>Katu, Snigdha, Laghu, Tikshna</td>
<td>Medhya (14Bhav parkash Nighntu)</td>
</tr>
<tr>
<td>18</td>
<td>Agastya Sesbania grandiflora (L.) Pers. Fabaceae</td>
<td>Tikta, Ruksha, Laghu</td>
<td>Buddhi (18Nighantu Ratnakar)</td>
</tr>
<tr>
<td>19</td>
<td>Dadima Punica granatum L. Plumbaginaceae</td>
<td>Kashaya, Madhura, Amla</td>
<td>Medha (14Bhav parkash Nighntu)</td>
</tr>
<tr>
<td>20</td>
<td>Chitraka Plumbago zeylanica L. Plumbaginaceae</td>
<td>Katu, Ruksha, Laghu</td>
<td>Medhavi (1 Astang Hridayam Uttar Tantra 39/63)</td>
</tr>
<tr>
<td>21</td>
<td>Krishan jeerak Cuminum cyminum L. Apiaceae</td>
<td>Katu, Laghu, Ruksha</td>
<td>Medhya (14Bhav parkash Nighntu)</td>
</tr>
<tr>
<td>22</td>
<td>Satpuspa Anethum sowa Roxb. ex Fleming Apioaceae</td>
<td>Katu, Tikta, Laghu</td>
<td>Medhya (19Kaidev Nighantu slaloka1191)</td>
</tr>
<tr>
<td>23</td>
<td>Sunnishanka Marsilea minuta L. Marsileaceae</td>
<td>Madhura, Kashaya</td>
<td>Medhya (13Dravya Guna Vignyan P.V. Sharma)</td>
</tr>
<tr>
<td>25</td>
<td>Kalajaji Nigella sativa L. Ranunculaceae</td>
<td>Katu, Tikta, Laghu, Ruksha</td>
<td>Medhya (14Bhav parkash Nighntu)</td>
</tr>
<tr>
<td>26</td>
<td>Bimbi Coccinia grandis (L.) Voigt Cucurbitaceae</td>
<td>Tikta, Laghu, Ruksha</td>
<td>Medhya (19Kaidev Nighantu slaloka 587)</td>
</tr>
<tr>
<td>28</td>
<td>Vridhdaruka Argyreia nervosa (Burm. f.) Bojer Convolvulaceae</td>
<td>Katu, Tikta, Laghu, Snigdha, Ushna Madhura</td>
<td>Medhya (1Bhav parkash Nighntu) Medhavi, Smritikara (Charaij Ratnavali)</td>
</tr>
<tr>
<td>29</td>
<td>Mundi Sphaeranthus indicus L. Asteraceae</td>
<td>Katu, Tikta, Laghu, Ruksha</td>
<td>Medhya (14Bhava Prakash Nighntu)</td>
</tr>
<tr>
<td>30</td>
<td>Sadanpuspa Catharanthus roseus (L.) G.Don Apocynaceae</td>
<td>Tikta, Kashaya</td>
<td>Chittodveghari (14Bhava Prakash Nighntu)</td>
</tr>
<tr>
<td>31</td>
<td>Guduchi Tinospora cordifolia (Lour.) Merr. Menispermaceae</td>
<td>Tikta, Kashaya, Guru, Snigdha, Ushna Madhura</td>
<td>Medhya (Charaka Samhita Chikitsa Sthana 1-3/31)</td>
</tr>
</tbody>
</table>

In spite of great advancement in the science of psychiatry for decades, the problems with the management of a certain mental problems like cognitive dysfunction, memory disorders, anxiety, stress, mental retardation, etc., have remained unsolved. In addition, adverse effects of antipsychotic medication are creating considerable amount of discomfort to the patient. At this juncture, there is a need for exposition and adaptation of such therapies that could effectively tackle such conditions without any adverse events. The entire Ayurvedic management is more health-oriented than disease-oriented, and as such, there is a big scope of utilizing Ayurvedic approach and therapeutics as an adjunct to the disease-oriented therapy of modern psychiatry to provide a full treatment. Various treatment modalities are described in the Ayurvedic classics which include the following.

**Daiv Vyapashraya:** Spiritual therapy that includes the use of prayers, religious activities, wearing of precious stones, etc.

**Satvavjaya:** Psychobehavioral therapy incorporating the principles of assurance therapy (ashvasan), replacement of emotions, and psychoshock therapy.

**Yukti Vypashraya Chikitsa:** Pharmacological therapy includes samshodhan (cleansing therapy/panchkarma) and shaman therapy (pacification). The patient is subjected to biocleansing therapy in order to cleanse the channels...

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of the body followed by shaman therapy or palliative treatment with the help of drug, dietetics, and lifestyle. A number of single and compound mediya (promoters of intellectual faculties) formulations are used in Ayurveda for the treatment of mental diseases. These are believed to act as brain tonics and adaptogens. The mediya drugs are considered as specific molecular nutrients for the brain providing a better mental health, leading in turn to alleviation of behavioral alterations.

Overview of Some Research Contributions

The contributions of the Central Council for Research in Ayurvedic Sciences are significant in the scientific exploration of this branch of Ayurveda. The Council through extensive multicentric clinical trials has evaluated the efficacy of certain single drugs and compound formulations on various mental problems and developed formulations like Ayushman-8 for mental retardation, Brahmyadi Yoga for schizophrenia. Clinical trials are being conducted to evaluate the effect of Dhara Chikitsa in the management of anxiety neurosis, clinical studies on Manas Mandata (mental retardation), chittodvega (anxiety neurosis).

Manas Mandata (Mental Retardation)

- A double-blind study was conducted with Mandukparni (Centella asiatica L. Urb.) whole plant on 30 mentally retarded children in the age group of 7 to 18 years. Children with a history of epilepsy and other neurological problems were excluded. The children were assessed on Binet–Kamat test and on a behavioral schedule. Children were given 0.5 gm tablets twice a day for 6 months. Placebo group was given starch tablet. All the children were reassessed after 3 and 6 months. The results indicated that there is an improvement in the intelligence quotient (IQ) level of the children treated with Mandukparni as compared with placebo, and the data were found to be significant at the end of 3 months; however, it was observed that there was no significant difference in improvement in the IQ level after 3 and 6 months.

- The Council has formulated Ayushman-8 for the treatment of Manas Mandata (mental retardation). The preparation of Ayushman-8 consists of (i) Brahmi (C. asiatica L. Urb.); (ii) Shankhpushpi (Convolvulus pluricaulis Choisy); (iii) Vacha (Acorus calamus L.) in different ratios. The evaluation was carried out on 51 confirmed cases of Manas Mandata in the age group of 5 to 16 years. They were classified into study group and placebo group. Study group was given Ayushman-8, at the dose of 700 mg twice a day with honey, whereas placebo group 700 mg of plain sugar for 1 year. Out of 51 children enrolled, 26 patients were put under study group and 25 in placebo group, 12 children left the study (7 in trial group and 5 in placebo group), and rest completed 1-year duration. Results showed that there was numerical increase in the mental age in both the groups. However, the increase shown by the drug was greater than that of placebo.

Unmada (Schizophrenia)

- Brahmyadiyoga, a herbal compound consisting of fine powder of Brahmi (C. asiatica L. Urb), Vacha (Acorus calamus L.), Sarpgandha (Rauwolfia serpentina (L.) Benth. ex Kurz), Kushta (Saussurea lappa (Decne.) Sch. Bip.), Tagara (Nymphoides macropermum Vasud.Nair), and jatampansi (Nardostachys jatamansi (D.Don) DC.) was administered in the dose of 8 to 16 gm a day for 90 days to the 14 confirmed cases of Unmada. The patients selected for the study were between the age group of 18 and 40 years with chronicity of 2 to 6 years. Psychological assessment was done on the symptoms rating score, like positive score, negative score, and total score. Out of 14 patients enrolled for the study, 10 completed the study. Out of 10 patients, 6 improved according to all the three assessments, but 4 did not show any improvement.

- Double-blind controlled study of Brahmyadi Yoga and Tagara in the management of various types of Unmada (Schizophrenia): The study was conducted on 136 patients of either sex suffering from various types of Unmada (schizophrenia) in the age group of 16 to 45 years. A diagnostic criterion for schizophrenia was in accordance with the National Institute of Mental Health and Neuro Sciences. Ayurvedic diagnosis was made based on the symptomology. Stupors and excessively withdrawn patients were not included in the study. Duration of illness varied from 2 months to 2 years. The patients were admitted and randomly allocated into four treatment groups, viz. (i) Tagara, (ii) Brahmyadiyoga, (iii) Placebo, and (iv) chlorpromazine. Out of 136 patients, 28 patients dropped out; 108 patients who completed the treatment for a period of 2 months were taken for final assessment. The route of administration was oral, 2 gm four times a day, i.e., Tagara, Brahmyadi Yoga, placebo and 50 mg chlorpromazine four times a day dose of the medicine given for the first month. The dose of medicine was increased to 3 gm four times a day in the case of first three groups and 75 mg four times a day in the case of chlorpromazine group. Results of four treatments were compared simultaneously for their mean improvement in the
mental states by analysis of variance. The results showed that chlorpromazine was found to be superior to Tagara and placebo. However, overall effect of chlorpromazine was found to be better than Brahmyadi Yoga but difference is not statistically significant. It was observed that improvement in mental condition of patient treated with Brahmyadi Yoga was found to be significantly more than that obtained with single drug Tagara and placebo.25

Another study with 36 patients of both the genders in the age group of 16 to 45 years suffering from Schizophrenia with active psychotic symptoms of a minimum duration of 1 month was conducted. Patients suffering from epilepsy or mental retardation were excluded. Out of 36 patients, 18 were managed on Ayurvedic line and the other 18 patients were given chlorpromazine therapy. In Ayurvedic treatment, it was intended to examine the combined effect of the general line of Ayurvedic treatment, comprising Shodhana, Shamana, and Sattvavajaya Chikitisa followed by medicinal therapy; Kalyanakaghrita in case of Vataja, Pittaja Unmada, and Panchagavaghrita in Kaphija unmada 10 mL once a day. Results revealed that the scheduled Ayurvedic regimen is effective in 85% of cases of Unmada. This suggested that the Ayurvedic treatment is efficacious comparable to standard drug chlorpromazine.26

Chittodvega (Anxiety neurosis)

- A pilot study on 10 patients of either sex suffering from uncomplicated anxiety neurosis (Chittodvega) of 6 months chronicity was conducted with Kshirodhara (pouring of milk on forehead) in supine position. Assessment was done based on the Max Hamilton’s Anxiety Rating Scale, Manifest Anxiety Scale and Symptoms. Results revealed that 8 patients showed clinically significant improvement.27

Evidence Based and Scientific Studies on Some Botanical Nootropics

Though several plants have been used as nootropic, here we describe some of the well-known plants. Experimental and clinical studies have demonstrated efficacy, mode of action of some medicinal plants mentioned in Ayurvedic text for their nootropic and neurocognitive enhancing effects, and brief description on five most important plants.

Mandukparni (C. asiatica L. Urb.)

The utilization of this herb in the central nervous system (CNS)-related disorders is evident from the appearance of this herb in the ancient Ayurvedic texts. The herb is used in different purposes, such as a memory enhancer, immune booster, strength promoting, antiepileptic, antiinflammatory, and adaptogen.28,29 The aqueous extracts of C. asiatica were evaluated in intracerebroventricular streptozotocin-induced cognitive impairment and oxidative stress in rats, and it was found that the plant possessed cognitive-enhancing effect and also an involvement of antioxidant mechanism.30 The use of this plant is also found clinically for the anxiety neurosis and for mentally retarded children23 as well and showed improvement in the short-term memory and learning abilities in both animal models and humans.23,31 The plant is also utilized in the traditional eastern cultures as sedative, which was assumed due to its phytoconstituents brahmoside and brahminoside. The plant also possesses anxiolytic properties which are associated due to binding to cholecystokinin receptors, which are G protein coupled-type receptors and bind the peptide hormones cholecystokinin or gastrin and were considered to play a significant role in modulation of anxiety, memory, and hunger and nociception in animals and humans.29,32 The herb is also known to invigorate the nervous system and brain and increase concentration, attention span, and combat aging.32,34

Brahmi, Bacopa monnieri (L.) Wettst

Bacopa monnieri (L.) Wettst is used in traditional medicine for the treatment of various nervous disorders, for the enhancement of memory development, concentration, and learning performance. It is also useful for the anxiety and several other therapeutic purposes.35,36 There are a large number of phytoconstituents that have been reported from Bacopa monnieri, which include alkaloid brahmine, herpestine, bacosides A[3-(α-L-arabinopyranosyl)-O-β-D-glucopyranoside-10,20-dihydroxy-16-keto-dammar-24-ene], nicotine; triterpenoid saponins, saponnins A, B, and C, β-sitosterol, stigmastanol, D-mannitol, betulinic acid, and pseudojujubogenin glycoside.5,37-41 A number of behavioral studies in animals have been carried out, including the antidepressant studies that showed Bacopa improved learning of motor functions, acquisition and retention, and delay extinction of newly acquired behavior.5,32,43

Jyotishmati, Celastrus paniculatus Willd. (CP)

Jyotishmati botanically identified as Celastrus paniculatus Willd. (CP) belongs to family Celastraceae.44 The seed oil of the plant was reported to have sedative action in rats; however, no such effects were recorded when tested in rabbits. The seed oil was also found to have some tranquilizing effect on adrenaline and amphetamine-induced excitement when tested in mice.45
Shankhpashpi, Convolvulus pluricaulis Choisy (Syn. Convolvulus prostratus Forssk.)

This is one of the most popular plants used in various CNS-related disorders in different traditional medicine systems. The plant is used for the treatment of insomnia, fatigue, nervous debility, low energy level, and also as brain tonic. The plant is well recognized as a memory enhancer and is used as a psychostimulant and reduces mental tension as well. The plant was studied in different in vitro and in vivo models for its various neuroprotective effects. Researchers from the India and USA investigated the potential of Convolvulus pluricaulis aqueous extract to attenuate scopolamine-induced amplified protein and messenger ribonucleic acid levels of tau, amyloid precursor protein, amyloid β levels, which are the biomarkers for Alzheimer’s diseases. The extract reduced the biomarkers and also improved the histological changes that occur in Alzheimer’s disease in rat brain. The plant was also reported for the enhancement of memory as well as improvement in cognitive function in several behavioral studies and also found to reduce the plasma cortisol and urinary catecholamine levels in clinical study.

Vacha, Acorus calamus L.

In Atharva Veda (3000 BC), Vacha was used in the prashana karma and as an amulet to be worn in kantha pradesha for well-being of a person (A.PI/44/10, 5/1/5). Sayana explained that this drug improves the intelligence and speech of an individual (2/7/10–13). It was used as a krimihara and sanjyasthapaka dravya (2/31/2–5). In Charaka Samhita (1000 BC onward), Vacha is mentioned in eight mahakshayas and more than 106 references in different disease conditions have been noted. In Susruta Samhita (600 BC) around 101 verses describe its use in different disease conditions and medhya is mentioned as one of the actions as per classics. A dose-dependent reduction in spontaneous movement in different rodents, viz. rats, mice, dogs, cats, and monkeys was shown by A. calamus rhizome volatile oil. At 100 mg/kg dose, spontaneous motor activity was reduced by 95% compared with control. Further, the essential oil of A. calamus rhizome antagonized amphetamine-induced agitational symptoms and also inhibited the conditioned avoidance response in rats. Different studies showed diverse effects of Acorus in various disease conditions including cardiovascular diseases. Treatment of 50 cases of depression with A. calamus (500 mg in dose of two tablets three times a day) for 6 weeks showed reduction in the degree of severity of depression and better rehabilitation and also a significant improvement in assessment based on the rating of symptoms on the Hamilton Depression Rating Scale.

CONCLUSION

Mental health is one among the important health concerns in the emerging scenario, owing to the paradigm shift of the disease burden from communicable disease to noncommunicable disease in developed and developing countries. Attributable to the lifestyle changes, utmost importance has been given to prevention of mental disorders besides promotion of mental health and management of psychiatric illness in Ayurveda. The causal relationship between the mind and its role in the causation of physical illness is clearly dealt in Ayurveda and other nonmedical literatures indigenous to India, which has been recently recognized by the modern world. Several lifestyle interventions (Sadvrita) and pharmacological interventions comprising single drugs and compound formulations have been vividly described for the management of disorders.

In view of the alarming increase of mental illness in recent times and unmet medical needs in the field of psychiatry, there is need felt to explore suitable safe and effective options and modalities from plant resources. With the rich background of Ayurveda literature embodied with enormous botanical resources attributed with diversified actions and potentials to combat psychotic illness and also promotion of mental health, the drug development process may be taken forward adopting Ayurveda approach or phytopharmaceutical approach suitably satisfying the requisite formalities to ensure quality, safety, and efficacy as deemed.

Considering the limitations of conventional management, need is felt to mainstream the Ayurvedic approaches with rich background and potential in the management of psychiatric illness that could affectively cater the unmet needs in this field. The potential leads from Ayurveda texts may be taken forward for further development of safe, effective, and user-friendly dosage forms through systematic preclinical and clinical studies.

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हिन्दी सारांश
आयुर्वेद में वाणस्थितिक न्यूट्रोपिक्स: आयुक्तीय तंत्रिका संसाधनात्मक वृद्धि एवं आयुक्तीय विकास

'नातिवन्य श्रीकांत,' 'देशम हिशारी,' 'नातिवन्य हरिप्रिया,' 'मुक्ति खंडूरी,' 'पिन्य रथ' 'अनुभाग के, मंगल, 'सुदेश एन. गावली'

बदल: यह दस्तावेज आयुर्वेद में उपलब्ध एतिहासिक वंश पर आधारित आयुर्वेद में वाणस्थितिक न्यूट्रोपिक्स की परिपथित है संबंधित उसके प्रलेखन तथा आयुर्वेदलीकरण मुहूंसांकन पर आधारित है। यह दस्तावेज आयुर्वेद के ऐतिहासिक प्रमुख में विषयन प्रकार के संसर्गों तथा ऊपर संबंधित कार्यों में प्रयोग किया जाने वाले शरदकोट का संस्करण है।

पुष्पमूल: श्रीकांत का से ही स्वरूप की प्रक्रिया तथा तंत्रिका संबंधित ऊपर प्रमाणी का संबंधित प्रलेखन भारतीयों द्वारा किया जा चुका है तथा आयुक्तीय विकिलिकीय साहित्य में तंत्रिका ऊपर संबंधित विषयन प्रकार के रोगों एवं उनके प्रलेखन का विवरण विशेषता है। तंत्रिका ऊपर संबंधित प्रमाणी जैसे मास (प्रमाणक) के प्रस्तुत हेतु विकिलिकीय पादप अर्थिकों का विवरण विशेषता आयुर्वेद के नी संहिताबाद्व में प्राप्त किया है।

संक्षेप का परिचय: न्यूट्रोपिक प्रभाव से संबंधित पादप अर्थिकों के विषय का अनुसरण ऊपर की प्रदर्शनी आयुक्तीय विकिलिकीय साहित्य में यद-तत्त्व रूप में उपलब्ध है तथा आयुक्तीय अनुसंधान एवं आयुक्तीय विकास हेतु यह आवश्यक है। तार्किक रूप से सामान्य आधारित प्रमुख एवं सुरक्षित प्रभाववाली तथा स्वीकार्य फार्माकोलॉजिकल मात्रा का प्रभाव के विकास हेतु यह आवश्यक है कि इस पादप अर्थिकों के कार्यसमाप्तों को उनसे परामर्शिक प्रमुख, आयुर्वेद के प्रमुख एवं उपलब्ध विश्लेषणों तथा आयुक्तीय फार्माकोलॉजिकल प्राप्ती के आधार पर समझने की आवश्यकता है।

निर्देश: आयुर्वेद में उपलब्ध एतिहासिक वंश पर आधारित आयुर्वेद में वाणस्थितिक न्यूट्रोपिक्स की परिपथित से संबंधित उसके प्रलेखन तथा आयुर्वेदलीकरण मुहूंसांकन किया जा चुका है। विषयन आयुक्तीय प्रांश में विषयन प्रकार के संदर्भों पाये जाते थे। विनिमय परिपथ में महत्वपूर्ण स्वास्थ्य संबंधी विषय में नामित स्वास्थ्य उंची में एक है जो कि विकिलिक एवं विकिलिकीय देशों में इस रोग का स्वास्थ्य संबंधी रोगों से गैर स्वास्थ्य रोग की ओर बदलने वाले का कारण हुआ है। आयुर्वेद के प्रमुख से प्राप्त प्राप्तियों को आयुक्तीय सुलझित स्वास्थ्यवाली तथा उपयोगिता विशेषता मात्रा के रूप में प्राप्त करने के लिए समुचित पूर्व नैनिक एवं नैनिक आयुक्त के साथ विकास किया जा सकता है।

शब्द यूकी: स्वरूप, तंत्रिका ऊपर प्रमाणी में सुचार, न्यूट्रोपिक्स, आयुर्वेद, विकिलिकीय पादप।