Ayurvedic Resolution to Migraine

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Introduction

Migraine is a familiar disorder characterized by recurrent attacks of pulsatile headache usually unilaterally widely variable in intensity, frequency and duration. It is a disorder with numerous manifestations that can involve the brain, the eye and the autonomous nervous system. It is the most common cause of headache which is a neurovascular disease and it often associated with visual disturbances, nausea, vomiting, and hallucinations. It is a benign and reoccurring syndrome of headache associated with other symptoms of neurological dysfunction in varying admixture.

Migraine headaches are those which result from a combination of blood vessel enlargement and the release of chemicals from nerve fibers that coil around these blood vessels. During the headache, any artery enlarges that is located on the outside of the skull just under the skin of the temple (temporal artery). This causes a release of chemicals that cause inflammation pain, and further enlargement of the artery. It is, however, believed to be a neurovascular disorder [1,2].

Incidence and Prevalence

Migraine, the most common cause of headache, afflicts approximately 15% of woman and 6% of men. About 60% of patients with headaches have tension-type headaches, 35% have migraine and 5% have cluster headaches. A family history of migraine is present in 90% of sufferers. Most studies show a decrease in prevalence in older age groups. Migraine affects slightly more boys than girls before puberty. Globally, approximately 15% of the population is affected by migraines at some point in life.

Shiro roga includes the diseases that occur mainly in shiras (head). As per Ayurveda acharyas Shirasoola is the main symptom in all shiro rogas. Shirasoola may be an associated symptom in many general diseases. According to Madhavacharya, Shirasoola is not only mentioned as symptom of various diseases but also considered as an independent disease itself. Althoug shoola is caused by all doshas but mentioned as symptom of various diseases but also considered as an general diseases. According to Madhavacharya, Shirasoola is not only mentioned as symptom of various diseases but also considered as an independent disease itself. Althoug shoola is caused by all doshas but also considered as an general diseases. According to Madhavacharya, Shirasoola is not only mentioned as symptom of various diseases but also considered as an independent disease itself. Althoug shoola is caused by all doshas but also considered as an general diseases.

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Symptoms

The knowledge of symptom is very essential for diagnosis, prognosis and proper management of the disease. The symptoms of Ardhavabhedaka mentioned in classics can be classified as:

- Site of pain,
- Nature of pain,
- Time specified for the attack of pain,
- Symptoms

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- Site of pain,
Nature of the pain:
The pain is at the sites mentioned above will be of the following nature,
- Shastra arani nibham- pain similar to cutting by shastra,
- Bhedaka – breaking type of pain,
- Thodaka- pricking type of pain,
- Manthavat- churning type of pain,
- Ati vedana- severe pain
Time specified for the attack of Ardhavabhedaka:
- Dwayat- once in two days,
- Trayat- once in three days,
- Dwadashat- once in twelve days,
- Pakshat- once in fifteen days,
- Mashat- once in a month,
- Akashmat- sudden/no definite time interval
The symptoms of Ardhavabhedaka:
- Ativedana in sites mentioned above,
- Nishkrushyete evaksheeni- person feels as though his eyes are coming out,
- Ghurnateeva shira- realing sensation,
- Sandhibhya muchyate- seperatedness of joints in head,
- Kandhagaha- stiffness of neck,
- Hanugraha- stiffness of jaw,
- Prakasamahata- sensitive to light,
- Ghrana srava- nasal discharge,
- Akasmathvyadhasamatwa- pain occurs and subsides suddenly,
Relieving factors:
Sometimes the onset of the disease is sudden or regular intervals, and gets reduced by itself. But with the following procedures patients get relief.
- Mardhana (massage)
- Sneha prayoga (oil usage)
- Swedana (fomentation)
- Bhandhana (tieing)

Aetiopathogenesis
Described briefly as flow chart diagram in Figure 1 and Table 1

Treatment principles
- Tridosha hara chikitsa
- Oral intake ghee + guda
- Oral administration of ghrita after meals
- Meals with milk or milk products
- Shiro vasti with the Chatur snehas
- Seka with ghee or milk
- Kavalagraha(medicated gargles)
- Virechana (purgation therapy)
- Vasti (medicated anema)
- Rakta mokshana (bloodletting process)

Aetiology

<table>
<thead>
<tr>
<th>Dietary aspects (Aharaja)</th>
<th>Environmental aspects (Viharaja)</th>
<th>Traumatic (Agantuja)</th>
<th>Physiological aspects (Vishistaja)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitiation of Tridoshas (Migraine generators)</td>
<td>Vitiates intra or peria cranial tissues (enters shiras)</td>
<td>Causes disturbances in the carotid or vertebra basilar tree by the sudden contraction and dilatation of the vessels (enters the siraas of shiras)</td>
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Figure 1: flow chart of disease aetiology.
Ardhavabhedaka Migraine

Unilateral pain of head Usually unilateral, sometimes bilateral head pain.

Pakshath, dwadhayath, trayath, masaath kupyathi Periodic attack of pain

Swayameva shamyathi Spontaneous relief

Akasmth kupyathi No consistent causes to onset

Pain in shankha, bhru, lalata, akshi, karna Pain in the regions of temporal, ear occipital, parietal, peri orbital.

Sirajala spuranam Dilation & pulsation of extra cranial vessels

Mardhana & bandana reduces pain Application of pressure by tight bandage lowers the intensity of pain.

<table>
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<tr>
<th>Table 1: Showing the factors common in Ardhavabhedaka and Migraine Treatment principles.</th>
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<tbody>
<tr>
<td>Nasva</td>
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<td>Nasya dravya</td>
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<tr>
<td>Lipid soluble substances has greater affinity for passive absorption</td>
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<tr>
<td>Diffuse through plasama membrane of nasal mucosa</td>
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<tr>
<td>Olfactory receptor cells</td>
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<tr>
<td>Olfactory nerve</td>
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<tr>
<td>Olfactory bulb</td>
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<tr>
<td>Olfactory tract</td>
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Shringataka marma (main vital point situated on the surface of the brain corresponding to the nerve centers)

Nasya dravya stimulates the nerve endings

Impulses are transmitted to the CNS

This results in scraping of morbid doshas of head and extracts them out

Normalises the tridoshas

Diminishes the pain

Figure 2: Probable mode of action of nasya karma.

- Shiro virechana (nasya)
- Hot applications

Nasya karma is one of the Panchakarmas mentioned in Ayurveda. Nasya therapy is a process where in the drug (herbalised oils & liquid medicines) is administered through the nostrils. Since the nose is the gate way of the head, the therapy is highly effective in curing number of diseases pertaining to the head. If it is performed systematically, the therapy cleanses & opens the channels of the head, thereby improving the process of oxygenation (prana), which has a direct influence on the function of the brain [5-7].

Nasya yogas

- Ksheera sarpi (ghee prepared from milk)
- Bringaraj decoction + goat’s milk
- Shirisha root or fruit

- Vamsha root, karpura + water
- Vacha, pippalli
- Yashtimadhu + honey
- Chandana, manishila + honey
- Katphala churna
- Yashtimadhu, yava, vacha pippali + water + honey
- Tuvari dala, doorva swaras
- Anu Taila
- Shadbhu Taila
- Ksheera bala Taila
- Danvatari Taila
- Kakolyadi Gritha
- Gunja Taila

Lepa yogas (external applications)

- Saarivadhi lepam
- Vidanga, Krishna tila, aja ksheera
- Tiladi lepam
- Maricha, Bringaraja swarasa
- Haridra, saariva

Probable mode of action of nasya karma

Nose is the nearest and easy entry for conveying the medicines to cranial cavity because of “Nasaahi sirasodwaram”.

Medicated oil administered through the nose known as nasya, reach the brain and eliminates only the morbid dosha responsible for producing the disease. It doesnot mean that any channel connects directly the brain but they might be connected through the blood vessels or through nervous system. It strengthens the nose, eye, throat, reduces the graying and falling of hair, wrinkling, insomnia, migraine, timira, diminished vision etc. Nasya is a very important procedure in terms of preventive as well as curative aspect mentioned under panchakarma.

Many nerve endings which are arranged in the peripheral surface in the mucous membranes, olfactory, trigeminal etc., will be stimulated by nasya dravya. This results in better circulation and nourishment of the organs and diseases will subside [8] (Figure 2)

Conclusion

Keeping in view of above said facts it can be said that veerya i.e., essence of nasya drug either by stimulating the higher centers of brain though olfactory stimulus regulates the different neurological
and endocrine functions or by getting absorbed into circulation does systemic action apart from its local effects.

References

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