ANATOMICAL EXPLORATION OF STHAPANI MARMA: A REVIEW

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ABSTRACT

Marma are the vital points present in the human body explained in different Ayurveda classical texts. These are not only present as surface landmarks in the body but these are deeply seated physio-anatomical structures. Marma is defined as confluence of Mamsa, Sira, Snayu, Asthi and Sandhi at a particular point and it is the seat of Prana. According to Ayurveda, there are 107 Marma in the body. They are classified into various groups depending on the region, structure, prognosis, number and measurement etc., mainly by Acharya Sushruta and Vagbhatta. In Aghata (injury) of Vishalyaghna Marma, the person survives till the foreign body/weapon is at the wound place and will die as soon as the weapon is removed. A person can survive only if the foreign body has dropped by itself after Paaka (suppuration). Vishalyaghna Marma is Vayu dominant Marma points. Sthapani is one of the Vishalyaghna Marma. It is present between the two eyebrows or the superciliary arches.

The word Varmam and Marmam holds the same meaning in Tamil language. Varmalogy is a therapeutic manipulation of Varmam points where the Pranic energy gets concentrated or blocked. When a particular Varmam point gets stimulated, this energy is released from there and brings relief to the affected area of a person by regulating the flow of this energy which is obstructed due to assault on specific points. According to Siddha science, Tilartha Kalam is present on the same location as of the Sthapani Marma (as per the Ayurveda science) i.e. Glabella region.

Through this article, we will try to explore the structures undercover the Sthapani Marma and also try to correlate the Sthapani Marma according to Siddha science along with the methods to stimulate the particular Varmam point.

KEYWORDS: Sthapani Marma, Marma, Varma, Vishalyaghna Marma.

INTRODUCTION

Historical Review of Marma

Marma are the vital points present in the human body explained in different Ayurveda classical texts. These are not only present as surface landmarks in the body but these are deeply seated physio-anatomical structures. Marma is defined as confluence of Mamsa, Sira, Snayu, Asthi and Sandhi at a particular point and it is the seat of Prana.

The Marma science is thoroughly explained or described in various ancient and classical Indian texts which include our Veda, Upanishad, Purana, Samhita, etc.

Likewise in Rigveda, warriors or kings use protective shield or covering in the battlefield which they termed as Varm. This Varm is used to protect their body or their Marma points from enemies or the trauma given by them. The best form of Varm or shield for the protection of Marma is prayer and Mantra because of their spiritual strength. In Ramayana, Meghnada who was a son of Raavana had great knowledge regarding Marma point. So he tried to kill lord Rama and Lakshmana by attacking on their Marma points and started making very loud voice to block other sounds.

Etymology of Marma

Amarkosha: in Amarkosh, it is explained that the word Marma is derived from Sanskrit word Mriman or Mri-praanatayage which means point which causes death or death like miseries.

Definition of Marma

According to Acharya Sushruta, Marma are the agglomeration of muscle, veins, ligaments, bones, joints and a place where the prana resides.[1]

Classification of Marma

According to Ayurveda, there are 107 Marma in the body. They are classified into various groups depending on the region, structure, prognosis, number and measurement etc. mainly by Acharya Sushurta and Vagbhatta.

- Regional Classification (Shadang Bhedena)
- Structural Classification (Rachana Bhedena)
• Prognostic classification (Parinaama Bhedena)
• Numerical classification (Sankhya Bhedena)
• Dimensional Classification (Parimaana Bhedena)

Regional Classification (Shadang Bhedena)
Whole body is divided into 6 parts.
1. Head (Shiras)
2. Trunk (Madhyam Sharir)
3. Two upper extremities (Urdhwa Shakha)
4. Two lower extremities (Adho Shakha)
   • Shakhagata Marma – 44, out of which 11 marmas are present in each shakha.
   • Prishtagata Marma - 14
   • Urah and Udaragata Marma - 12
   • Urdhwajatrugata Marma – 37

This classification has given by Acharya Charaka and Acharya Vagbhatta. [2,3]

Structural Classification (Rachana Bhedena)

| Name of Marma       | As per Sushruta | As per Vagbhatta |
|---------------------|-----------------|-----------------|
| Mamsa Marma         | 11              | 10              |
| Sira Marma          | 41              | 37              |
| Snayu Marma         | 27              | 23              |
| Asthi Marma         | 08              | 08              |
| Sandhi Marma        | 20              | 09              |
| Dhamani Marma       | -               | 09              |
| Total               | 107             | 107             |

According to Parinama (prognosis of wound), Marmas are divided into 5 types namely.[4]
1. Sadya Pranahara (19)
2. Kaalanatara Pranahara (33)
3. Vishalyghana (3)
4. Vaikalyakara (44)
5. Rujakara Marma (8)

In earlier era, the knowledge of Marma was limited to king or warrior and knowledge regarding Marma got developed from the ancient wars where weapons like sword or arrow were used and where these weapons cause injury like stab around, puncture wound as sometimes the weapons remained inserted at the wound place and would lead to death of the person if it is suddenly removed from that point. These points are known as Vishlyaghna points or Vishlyaghna Marma.

In Aghata (injury) of Vishlyaghna Marma, the person survives till the foreign body/weapon is at the wound place and will die as soon as the weapon is removed.[5] In this context, Acharya tries to emphasize on the concept that removing the foreign body, a person can survive only if the foreign body has dropped by itself after Paaka (suppuration). Vishalyaghna Marma is Vayu dominant Marma points.

Classification of Vishalyghna Marma[6]
Vishalyaghna Marma are 3 in number.
2 Utkshepa and 1 Sthapani

Literary Review of Varma
Varma refers to the vital points present in all over the body where the Pranic (life) energy resides. When any type of forceful pressure is given on these points it produces severe injurious effects or changes in the body. But at the same time when pressure is given under control for specific time and duration it can cure several diseases as well.

The word Varma and Marmam holds the same meaning in Tamil language it is called Varman and in Malayam and Sanskrit it is pronounced as Varmam. The word Varma is derived from the root word Vanman, according to Ramayanam. In Tamil, the meaning of Marmam is secret.

Varma Therapy
It is a therapeutic manipulation of Varma points where the Pranic energy gets concentrated or blocked. When a particular Varmam points gets stimulated this energy released from there and bring relief to the affected area of a person by regulating the flow of this energy which is obstructed due to assault on specific points.

As per Siddha System of Indian Medicine, this vital point is said to be Varma and the study related to this Varma points and its related energy is known as Varmalogy.

Classification of Varma points[7]
A text titled “Varma Vilvisa” mentions 8000 points, text titled “Kumbamuni Narambaral” mentions 251 points in human body. Majority of the texts limit the number of points to 108.

Types of Varma
Padu Varma - 12
Thodu Varma- 96

Padu Varma are major points which are 12 in number and possesses abundant energy means when the application given on them is done it stimulate other Varma points located nearby whereas Thodu Varma are minor points which are 96 in number and possesses less energy and it gets stimulated by touch only.

This two main classification of Varma points are well established and widely used in practice. Some other Varma points can also be classified as Thattu Varma, Inai Varma, Pakka Varma, Naal Varma etc.
Methods of Stimulation

Each Varman points in the body have its own specific dimensions such as length, breadth and depth. The methods through which Varman points are stimulated are Kaibaagam and Seibaagam.

Kaibaagam is a kind of technique in which particular fingers are chosen for stimulating points and the stimulation and or the application method is termed as Seibaagam. There are 12 methods of application based on the dimensions of Varman points through which they can be stimulated.

Measurement and Amount of Pressure Needed for Manipulations

For the treatment of disease, the knowledge of finger measurement and amount of pressure given to stimulate Varman points is very much essential. And for this a unit of force called Maathirai is being used for Varman stimulation. Maathirai means the unit of force needed for touching Varman points using fingers.

If the Varman point is touched from lateral and medial side of the nail bed of the thumb or interphalangeal joint of thumb then it is considered as 1/4 Maathirai. When the Varman point is stimulated using pulp portion of the middle finger that is from tip of the middle finger to the first bone, then it is 1 Maathirai. Similarly, it is ¾ measure when the Varman point is being stimulated with ¾ portion of this region, and when ½ of this portion is used, then it is ½ Maathirai. But it is necessary for the beginners to used ¼ or ½ Maathirai pressure to cure the ailments because if one Maathirai pressure is given improperly it will lead to hazardous effects in the body.

DISCUSSION

Sthapani Marma

Anatomical Site: It is present between the two eyebrows or the superciliary arches.

Type of Marma: Depending on the structural classification it is a Sira Marma.

Number and Measurement: It is one in number and Ardha Angula in Pramana.

Prognostic status: Tatra Sashalya Jeeveta, Paakaatapatitshlyova, Naudadhiritasalya, it is a Vishalygnya Marma, so if any type of injury occurs at this region then person survives until the foreign body is inside and in course of time it will get fall down itself. If it is pulled out initially then it will lead to death of patient.

Anatomical Exploration of Sthapani Marma

Sthapani Marma is present in between the two eyebrows, so glabella region can be considered as the area of Sthapani Marma. (Fig. 1.1). It is a Sira Marma that is why structures present there are vasculature in nature. According to a Research study published by Manish Prakash Rao Zate et al. stated that muscles present at this point are frontalis and procerus. [10] (Fig 1.2) Anterior to this point there is a presence of supratrochlear artery nerve and vein. Supratrochlear artery is the branch of the ophthalmic artery, it anastomoses superiorly with supraorbital artery (Fig 1.3). When the injury is deep, profuse bleeding occur in the brain contents or subdural haemorrhage may be the cause of the death. If the foreign body or arrow as long as they remain in situ, the chance of death is not there due to the detention of haemorrhage process and on the contrary, if the foreign body is removed forcefully, then there is a maximum chance of infection to reach in the brain. Frontal air sinuses situated behind the glabella in the frontal bone and it opens in the middle meatus. (Fig 1.4) Sinus vulnerable to injury may bleed due to torn mucous membrane even though the skin of the forehead is intact. The infected clot may produce sinusitis or more serious complication such as extradural abscess. The fracture of the posterior wall of sinus leads to fatal complications, and infection and air may be allowed to reach the meningeal spaces. This is evident that frontal air sinus injury, which is situated behind the glabella, has chances to become dangerous and may involve duramater and even the sinus too, to cause bleeding and leading to the release of cerebrospinal fluid through nose. When scalp tears, this is considered as compound injury of frontal sinus. Ventricles of brain are seen full of air due to this type of injury. This is the very good example of external Vayu entering into the site of injury to the extent that filling up the ventricle to cause fatal end. External drainage is to be avoided at all costs in sinus surgery, as this will certainly lead to the formation of a persistent fistula. There are two walls present in sinus- Anterior and Posterior. In any kind of head injury, when weapon cross the posterior wall of sinus then there are maximum chance that it will definitely lacerate the superior sagital sinus which cause the venous drainage of the sinus and produce fatal condition. When thrombosis occurs venous blood gets drained into the cavernous sinus through superior ophthalmic vein. So the cause of the fatal condition is thrombosis or infection in any case. Hence this Marma can be considered as Sira Marma.
Correlation of Sthapani Marma According To Siddha Science

According to Siddha science, Tilartha Kalam is present on the same location as of the Sthapani Marma (as per the Ayurveda science) i.e. Glabella region.

Tilartha Kaalam

Location: It is located between the two eyebrows and above the roof of the nose and it is a Padu Varmam. (Fig. 1.5)

How to place fingers: Place the pulp part of the fingers on the Varmam point in downward position. (Fig. 1.6)

How to stimulate the Varmam point: Press and lift the Varmam point in upward direction using $\frac{1}{4}$ Maathirai pressure. (Fig. 1.7)

Therapeutic uses: As it connects all the sensory organs with the brain hence it is very much effective for the improvement of memory.

Correlation of Sthapani Marma According To Yogic Science

According to yogic science, Agnya Chakra is present at this point. Agnya Chakra (6th prime position explained in Vedic text) makes control over eyesight, smell and hearing. It also represents the pituitary gland in brain it is master gland to control all important function of body.

CONCLUSION

After reviewing all the facts of Sthapani Marma, it is concluded that Sthapani can be taken as the region of glabella and having vascular structure present at the site. Sthapani Marma is present in between the two eyebrows.

When any foreign body impacted on the skin or any part of the body, it tears the vessels or enter into them. Such things when removed forcibly cause vessels to rupture or open and start bleed and the perfusion of blood from the vessels ultimately leads to anoxic conditions.

In other words, Prana is going out from the body. So tissue granulation start to occur and closes the mouth of the vessels if the foreign body stays at
the location in turn low chances of profuse bleeding and saves life of the patient.

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