TO ELABORATE CONCEPT OF SEVANI WITH THE HELP OF MODERN ANATOMY

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ABSTRACT:
Ayurveda gives new idea about human being in case of Anatomy, Physiology & other subjects also. Ayurvedokth Rachana Sharir describes about various terminology. In fifth chapter of Sharirsthan Susrut described various parts of the body. Not only various parts of the body, but also number of these parts or organs, is nicely given in this Sharir sankhya vyakarana sharir Adhayaya. Anga, Pratyanga, Twacha, Kala, Sira, Snayu, Dhamani are described with it’s numbers & distribution of them. Sivani is the one of structure present in the body. There are Sapta-Sevani present in the body. Structure of Sevani & also importance of it is given by Ayurveda. Though Sevani is mentioned in one sloka, Its importance is given by comparative study with modern Science. Division of the skull is done by these sevani, as given in modern science. Sevani word gives two references. First is a sapt Sevani available for the sevani & second in case of sandhi sharir. There is confusion regarding various terms as sevani or Tunnasevani,Sutures. With the help of this article I am trying to clarify these concepts with the help of modern science.

Key words: Sevani, Septasevani, Sivani, Tunnasevani,Sutures.

INTRODUCTION:
We know that structural & functional unit of the body is cell. These cells came together to form tissue. These tissue come together which have same work is called as organ. The chain of organs having same functions forms a system. The various systems come together to form body. Thus body is constituted by various types of cells. In Ayurveda the body is made of various physiological components like body, mind, soul. Susrutachya has nicely described about body. He mentioned various body structures available in the body as given in modern science, these structures we can easily correlate with the structures of modern anatomy. But there are some structures which we can’t match with modern anatomy. Sometime these terms are used as per necessity. As these terms came from Ayurveda, the aim of using these terms also mentioned in it, that is meaning should know everyone. To elaborate meaning of the Ayurvedic terminology is necessary for standardization of the subject and to clear concepts of these terms to the students, who are studying Ayurveda.

According to Charak, Vaidya who knows all the Sankhya of the body or numberlogy. He can treat all patient without fear & properly. Susrut has explained this numerological anatomy broader than charak. In Sankhya Sharir Adhyaya he given description from shadang sharir to Aparisankheya (numberous) of Parmanu present in the body.
Sevani is one of structure which present in head region or shirbhag & also below the toungue & space between bases of penis to anal canal. There are seven sevani, out of 5 are present in the skull called sutures. Remaining one is present in the base of tongue called frenulum of tongue, and other is present on scrotal region called raphe of the scrotum.

In sanskrit-hindi kosha meaning of the Sevani is structure or line of demarcation or it called as Sandhirekha. It is the part which joins two parts of the body. It looks like sutures taken by needle. Such type of structure is present on the skull. It divides the skull in various regions. Susrut told that these sevani are five in numbers. Also he told that these sevani or sutures should be protected, at the time of surgery. Injury to these structures will be fatal, hence he told that,

Ta Pariharatavya Shasataren II
According to V.S. Apate’s Sanskrit Shadakosha book meaning of the Pariharatavya is the part which should keep away or to preserve the part from injury by trauma or at the time of surgery.5

Shata Sirasiti II 4.

According to Susrut six bones are present in the head. These bones separate in intrauterine life & the movement of these bones is helpful at the time of delivery. Afterward these bones attach with each other keeping mark on it & these are called as sevani. Actually there are four bones in adult but in early age there are six bones. Hence susrut has decribed as six bones are present in the skull. There are frontal or purakapalasthi, parietal or Pashvakapalasthi, Paschakapalasthi orrocciptal & Sankhasthi or temporal bone.

Sevani word is also mentioned at the time of description of the sandhi, Type of sandhi is given as Tunna Sevani, Ta Atha Sandhayoshthavidha
Kor halasamudaga Pratara
Tunnasevani vayastunda
Mandal Shankhavarta.6

Ayurveda divides all joints of the body in above eight types. These types of joint are given as kor, Udukhal, samudga, Pratara, Tunnasevani, vayastunda, mandal & Shankhavarta. Tunna Sevani is a suture type of joint. Tunna Sevani is a sevani type joint which is present in the skull. It divides skull into various parts. There are five joints present in it.

Shirakati Kapaleshu Tunnasevanya.II6

Mainly the Tunna Sevani type of joint is present in case of skull bone. The bones which are flat means scapula and hip bone has or in case of skull or skull cap. In case of skull or skull cap stitch like joints are available. Especially the Joint when two flat bones meet together having serrate edges is called as Tunna Sevani Joint.

Chinnanalpasevanam Tunna Sevani Tunna Sevanyo nam paraspar
Pedicinedanturdharabhi Nirmita Kanatarala Sandhayall

The edges of the Joining edges are denticulate appearance. These denticulate process meet each other to form uniform Joint such type of joint is named as Tunna Sevani. This is sthir joint or immovable joint. Tunna means tailor or stich like mark of wound. A structure which appears like stitches of tailor or mark on the
clothes or mark remains after wound. This mark we can see on the skull not on the skin. *Simanta sevanicha bahitwacha sirashi na drushte.*

Sevanya are not seen on the surface of the body or exterior of the head. It present below the skin. It is present only on the bone or exterior of skull.

**MATERIALS AND METHODS:** In the dissection hall of ADAMC Ashta skull and dead body used for observed and for dissection purpose. Instruments like scalp and blade, tooth forceps and plain forceps is used for dissection of scalp and to see sevani of the skull, as well as frenulum of tongue and rape of the scrotum is observed. Firstly various references regarding sevani are collected, also references regarding skull sutures and importance of sutures are collected. After observation and discussion regarding sevani future conclusion is drawn.

**DISCUSSION:** Skull has 22 bones. It is divided into calvaria which surrounds cranial cavity containing brain and lower anterior part is facial skeleton. The bones forming calvaria are paired temporal bones & parietal bones unpaired frontal & occipital bones and small bones like sphenoid & ethmoid bones.

Suture is process of joining two surfaces or edges & afterword line or stitch so formed. Anatomically it is line of junction or an immovable joint between two bones especially of the skull. The frontal bone, parietal bone, occipital bone are seen in a superior view of the skull. These bones make up the superior part of the calvaria or the calva (skull cap)

Following sutures are found in the skull.

1-Coronal suture- the unpaired frontal bone articulates with the parietal bones at the coronal suture. This sutures divides skull into anterior and posterior parts. The lateral portion of the calvaria begins anteriorly with the frontal bone. In upper regions the frontal bone articulate with parietal bones by coronal suture.

2-Sagital suture- the two parietal bones articulate with each other in the midline at the sagittal suture. This sutures divides skull into right and left halves. This suture generally present in the midline of the body.

3-Lambdoid suture- the parietal bones articulate with unpaired occipital bone at the lambdoid suture. This suture present on posterior view of the skull

4-Squamous suture-This suture starts from pterion point. It is present in between temporal and parietal bones and ends at the point asterion. Temporal bone is a major contributor to lower portion of lateral wall of the cranium

Frontal bone articulates with greater wing of sphenoid bone and also with parietal bone at the sphenoparietal suture. At the end of temporal bone articulate with sphenosquamous suture. Temporal bone articulates with sphnoid bone at sphenosquamous suture & with parital bone superiorly at the squamous suture & mastoid bone attached with occipital bone by ooccipitomastoid suture. Parietal bone attaches with mastoid bone parietomastoid suture. Thus sphenosquamous suture, squamaus suture, parietomastoid suture and occipitomastoid suture forms along suture. This suture forms one of the sivani of skull. Next part of sevani is present below tongue. The under surface of oral part of
tongue lacks papillae, but has number of linear mucosal folds. A single median fold called frenulum of tongue is continuous with mucosa covering the floor of oral cavity overlies midline sagittal septum. On the each side of frenulum there is lingual vein and lateral to vein fimbriated fold is present. The remnant of the line of fusion between labioscrotal swelling in the embryo visible on the skin of scrotum as longitudinal midline raphe that extends from anus, around the scrotal sac & on the inferior aspect of the body of the penis called raphe of penis. The base of the raphe is continuants with frenulum of the glans to more loosely attached skin proximal to the glans. In case of female the labia minora each bifurcate forming a medial & lateral fold, the medial folds unites to form a frenulum of clitoris & that joins the glans clitoris. Also labia minora unite forming a small transverse fold, to the frenulum of the labia minora, it is also called as fourchette. Skull is most important part of the body. Brain is vital part of the body and it is placed in the skull. It is well protected by various covering as well as skull. Skull is the bony part which protects the brain from various impacts or shocks. When we observe skull, there are various types of sutures are present on it. It has 5 surfaces and upper part of the skull is called Norma Superioris. This part has the sutures on it. These sutures or marks are denticulate, serrate or squamous type. When there are saw like edges of meeting surfaces then it is called as serrate joint. When there is one surface overlaps another surface at the time of joint then it is called as sutura squamosa. When plain edges meet together then it is called as plain sutures. Sevanya are not seen on the surface of the body or extension of the head. Hence it is present only on the bone or skull. According to paribhasha koasha sevani means mark remains after wound. Hence Tunmasevani is mark on the skull, or mark like sutures or stitch marks like structure. This mark we can see on the skull. Susruta told that Sevani is also called as sivani. Sometime it is called as simant. We can observe the sivani’s on the skull. There are coronal suture, sagittal suture, lambdoid & squamous suture present on the skull. Comparative structures against is given in following table. Second meaning of the sevani is said to be folds of skin or mucus folds. This has been seen in case of tongue. The fold present in the midline of tongue then it is called frenulum of the tongue. This is very important structure because in case of any injury to this structure can hamper work tongue and this also creates difficulty in the pronunciation or speaking. If there is congenital shorting of frenulum then there may be sometime protrusion of the tongue. Hence Susruta has suggested preserving this structure. Also in case of the raphe of scrotum of male or frenulum of the clitoris and frenulum of the labia minora are structure resembles to structure mentioned in the sevani. These structures also clinical importance as well surgical important. Second importance of the skull is that if there are no sutures, at the time of birth it will create problem in the birth of child. The bones of skull are flexible and overlaps each
other for easy delivery. If certain bones of skull grow fast, then also create deformity in the skull, due to this symmetry of skull will not maintained.

Also frenulum of the tongue connects gums to lips. Sublingual papilla & lingual veins are present near this structure. Injury to this structure create bleeding & Injury to salivary glands. Hence this structure also preserved from injury at the time of surgery.

<table>
<thead>
<tr>
<th>Sevani</th>
<th>Structures</th>
<th>Structures present on</th>
<th>sevani</th>
<th>Important points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sevani-1</td>
<td>Sagittal suture</td>
<td>In between two parietal bones.</td>
<td>1</td>
<td>From Bregma to Lambda point</td>
</tr>
<tr>
<td>Sevani-2</td>
<td>Coronal suture</td>
<td>In between frontal &amp; parietal bone.</td>
<td>1</td>
<td>From right pterion to left pterion</td>
</tr>
<tr>
<td>Sevani-3</td>
<td>Lambdoid suture</td>
<td>In between parietal &amp; occipital bone.</td>
<td>1</td>
<td>From right Asterion to left Asterion point</td>
</tr>
<tr>
<td>Sevani-4 and 5, Squamous suture</td>
<td>In between frontal long temp - parietal &amp; occipital bone.</td>
<td>2</td>
<td>From Pterion &amp; Asterion point</td>
<td></td>
</tr>
<tr>
<td>Sevani-6</td>
<td>frenulum of tongue</td>
<td>floor of oral cavity.</td>
<td>1</td>
<td>sagittal septum and fimbriated fold</td>
</tr>
<tr>
<td>Sevani-7</td>
<td>raphe of scrotum in male</td>
<td>anus, around the scrotal sac.</td>
<td>1</td>
<td>frenulum of the glans penis and scrotum</td>
</tr>
<tr>
<td></td>
<td>frenulum of clitoris in female</td>
<td>frenulum of the labia minora.</td>
<td>1</td>
<td>Frenulum of glans clitoris.</td>
</tr>
</tbody>
</table>
CONCLUSION:
1) Sivani is surgically important structure which is preserved at the time of surgery or any injury to it.
2) There are seven number of sivani. Out of five present in the skull. These structures are resembles to coronal suture, sagittal suture, Lambdoid suture and squamous sutures.
3) Structure of sivani is like stich mark or like frenulum. Structure of sivani in tongue is mucus membrane of frenulum of tongue.
4) Second meaning of sevani is structure resembles to frenulum and it is like raphe of scrotum in male & fold of frenulum of clitoris and frenulum of labia minora in female.
5) Thus the structures of the sevani are found on skull, skin or mucus membrane. Whatever may be but Susrut told to preserve these structures.

REFERENCES:

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