

UNDERSTANDING THE 'PESHI' ON THE BASIS OF LITERARY AND CADAVERIC
STUDY: A REVIEW ARTICLEDr. Vikash^{*1}, Dr. Sakshi² and Dr. Subhash Upadhyay³¹PG Scholar in Deptt of Rachana Sharir.²Assistant Professor in Deptt of Rachana Sharir.³Professor & H.O.D. in Deptt of Rachana Sharir, Sriganaganar College of Ayurvedic Science & Hospital, Tantia University, Sriganaganar – 335001, India.***Corresponding Author: Dr. Vikash**

PG Scholar in Deptt of Rachana Sharir.

Article Received on 13/04/2020

Article Revised on 03/05/2020

Article Accepted on 24/05/2020

ABSTRACT

The concept of *Snayu* and *Peshi* is in controversy. Most of scholars consider *Peshi* as a muscle and *Snayu* as ligament, tendon, sphincter, aponeurosis etc. Some consider *Peshi* as fascia, intermuscular septum etc and *Snayu* as muscle. Hence to understand about concept of *Peshi*, it becomes necessary for a scholar to understand what actually *Peshi* means. For this purpose literature and cadaveric study was done. Most of people consider *Peshi* as Muscle. The reason may be *Peshi* covers *Sira*, *Snayu*, *Asthi* etc. If we consider *Peshi* as Muscle. The reason may be *Peshi* covers *Sira*, *Snayu*, *Asthi* etc. If we consider it as the covering to all the structures then it indicates muscle, which most of the experts might have considered. But if we consider it as individual covering then *Peshi* may be fascia, intermuscular septum, adventia of artery and vein, epineurium of nerve, periosteum, fibrous capsule etc. when we conduct region wise dissection, the number of muscles and tendons are fairly similar to number of *Snayu* than the *Peshi*.

KEYWORDS: *Snayu*, *Peshi*, Muscles, Tendons.**INTRODUCTION**

The concept of *Snayu* and *Peshi* is one of ancient medical science. At that time, the controversial concepts. Most of scholars method of dissection followed by the consider *Peshi* as a muscle and *Snayu* as Sushruta was entirely different from method ligament, tendon, sphincter, aponeurosis of dissection which is followed today etc. Whereas some consider *Peshi* as fascia, Further, the structures explained by Sushruta intermuscular septum etc. and *Snayu* as had a physiological base and hence many of muscle. These structures explained are not clear to us. Hence to understand about concept of. To understand these *Peshi*, it becomes necessary for a scholar to structures, the concept of correlation began, understand what actually *Peshi* means. which led to many controversies. Sushruta We have gone through the literature from has stated various structures in the body like Sushruta Samhita in detail regarding their *Sira*, *Snayu*, *Asthi*, *Sandhi* etc., their *Karya*, *Sthana*, *Sankhya*, etc. A human importance and associated pathological cadaver dissection study was also carried conditions in various *Sthanas* of *Samhita*. out. During dissection it is observed that, Hence to understand the structural *Peshi* matches more with fascia, involvement in the clearly the pathological intramuscular septum etc than the Muscle conditions.

AIM

Interpretation of '*Peshi*' in terms of particular structure should be clear with anatomical structure.

OBJECTIVES

1. Compilation of literature about *Snayu* and *Peshi* from various *Samhita*.
2. Correlation of *Peshi* with different structures mentioned in modern texts and
3. Conduction of cadaveric study for the confirmation of a particular anatomical structure out of correlated structures of *Peshi* mentioned in modern anatomy.

MATERIALS

1. Literature study: Ayurvedic literature – *Brihatrayee* and other *Samhita* and Modern - Gray's anatomy, Cunningham, etc. were referred.
2. Material for Dissection Study: Cadaver, Various instruments of dissection and Digital camera.

METHODS

Type of Study: Literary and cadaveric study

Place of study: Dept. of Rachana Sharir, Tantia University, Sriganaganar, Rajasthan India.

Study Design

1. Literary study is carried out by collecting references regarding *Peshi* and *Snayu* from *Samhita*.
2. The details about *Peshi* and *Snayu* from Ayurvedic literature is correlated with structures Mentioned in modern anatomy.
3. The structures correlated with *Peshi* and *Snayu* are visualized and confirmed through cadaveric dissection.

The entire study was conducted for rational interpretation of *Peshi* by answering following two questions with proper justification.

1. Why *Peshi* is not muscle?
2. Why *Snayu* can be muscle?

OBSERVATIONS

Observations while literary and cadaveric studies are noted and put forth as;

1). Why *Peshi* is not muscle?

a) **On the basis of *Karya*:** From a reference regarding *Peshi*, *Sanvrit* is its *Karya* (function) it means covering, i.e. *Peshi* covers *Sira*, *Snayu*, *Asthi*, etc. Here it seems unclear that whether the covering is for all structures together or for the individual structure. If we consider it as the covering to all the structures then it indicates muscle, which most of the experts might have considered. But if we consider it as individual covering then *Peshi* may be fascia, intermuscular septum (covering of *Snayu*), adventitia of artery and vein, epineurium of nerve (covering of *Sira*), periosteum (covering of *Asthi*), fibrous capsule (covering of *Sandhi*) etc. The later opinion looks to be more rational. The following observations are in support to the above statement.

b) On the basis of *Sankhya* and *Sthana*

- i) In female 20 extra *Peshi* have been explained out of which 5 are in each *Stana*. When we dissect the *Sthana* (breast) of a female we never found any muscle instead we get suspensory ligaments. So *Peshi* cannot be the muscle.
- ii) Sushruta stated 6 *Peshi* in *Yakruta* (liver), *Pliha* (spleen) *Unduka*. But when we dissect the particular *Sthana* (liver and spleen) we never found any muscle.
- iii) Sushruta stated 4 *Peshi* and 36 *Snayu* in *Griva* (Neck). When we dissect the particular part we get almost 40 muscles. The number matches with number of *Snayu* and not with number of *Peshi*.

2) Why *Snayu* can be muscle?

a) **On the basis of *Karya*:** Sushruta tells about *SnayuVidhya Lakshana*. Here commenting on the word "*Kriyaswashaktistumula*" Dalhana says that the body movement like *Utkshepana*, *Apakshepana*, *Prasaran* (relaxation), *Ankunchan* (contraction) etc. functions has to be considered for *Kriya*. Hence we can say that the above mentioned functions (*Karya*) are of *Snayu*. All these functions are more related with the functions of muscles.

b) **On the basis of *Prakara*, *Swaroop* and *Sthana*:** Four types of *Snayu* are being mentioned on the basis of *Swaroop* as follows:

1. *Pratanvat*, 2. *Vrutta*, 3. *Pruthula* 4. *Sushir*
- 1) ***Pratanvat*:** The meaning of word *Pratanvat* means tendril or a plant with tendrils or branching out or ramification. In the cadaver dissection such structures are seen as different tendons of the muscles like extensor digitorum longus, flexor digitorum profundus which have a single belly with four branches (tendons). Most of such structures are in extremities and Sushruta also says that *Pratanvat Snayu* are found in *Shakha* and *Sandhi*. Hence we can compare *Pratanvat Snayu* with muscles with branched tendons of extremities.
- 2) ***Vrutta*:** The meaning of word *Vrutta* means round, rounded. During dissection we have observed different muscles which are rounded like Sartorius, rectus abdomens, rectus femorius etc. Hence, here we can compare *Vrutta Snayu* with rounded muscles.
- 3) ***Pruthula*:** The meaning of word *Pruthula* means flat, broad, large etc. According to the Sushruta these are the *Snayu* which are present in *Parshwa*, *Prusta*, *Ura* and *Shira*. In cadaveric dissection of above sites we observe the muscles like trapezius in *Prushta*, latissimus dorsi in *Parshwa*, pectoralis major in *Ura* and occipito-frontalis in *Shira*, which are the flat muscles according to the modern. Hence we may compare *Pruthula Snayu* with the flat muscles.
- 4) ***Sushir*:** The meaning of word *Sushir* is tube, hollow space. According to the Sushruta this *Sushir Snayu* are present at the end part of *Amashaya* (stomach), *Pakvashaya* (large intestine) and *Basti* (urinary bladder). While dissecting these particular sites it is observed that the sphincters which are pyloric sphincter in stomach, anal sphincter in anus and urethral sphincter in urinary bladder. Hence we may compare *Sushir Snayu* with sphincters.

DISCUSSION

1] On the basis of literary research

1. When we go through the word *Peshi* then its functions are stated as covering of various structures like *Sira*, *Snayu*, *Asthi* etc. When we correlate this to the modern literature then they are the fascia, intermuscular septum, fibrous capsule, periosteum etc.
2. When we go through the *Sthana* and *Sankhya* of *Peshi*. Sushruta mentioned that there are *Peshi* in *Stana* (breast), *Yakruta* (liver), *Pliha* (spleen) etc. But during dissection no muscles observed at these sites. So *Peshi* cannot be the muscle.
3. According to Dalhanacharya *Akunchan*, *Prasaran*, *Utkshepana*, *Apakshepana* etc. are the functions of *Snayu*. Contraction (*Akunchan*) is the basic function which is performed by the muscle as per modern literature.

4. The function of *Snayu* is contraction and hence it can be identified as the muscle. So here *Snayu* can be correlated with muscles.
5. When we go through word meaning of different types of *Snayu* then the *Pratanvat* means tendons, *Vrutta* means long and rounded, *Pruthula* means flat and broad and *Sushir* means sphincters, which are the types of muscles (on the basis of shape).
6. When we consider the neck region here Sushruta mentioned 4 *Peshi* and 36 *Snayu*, when we go through the modern literature there are near about 40 muscles present in this region. Number of muscles matches more with number of *Snayu* than that of *Peshi*.

2) On the basis of cadaveric study

When we go through the *Sthana* and *Sankhya* of *Peshi*. Sushruta mentioned that there are *Peshis* in *Stana* (breast), *Yakruta* (liver), *Pliha* (spleen) etc. But during dissection no muscles observed at these sites. So *Peshi* cannot be the muscle.

CONCLUSION

By illicting Definition, *sthana*, *kriya*, number of *Peshi* mentioned in Ayurvedic literature and then correlating it with modern texts and observing same in the cadaveric study. We may conclude that

1. *Peshi* mentioned by the Sushruta are actually the fascia, intermuscular septum, advenetia of artery and vein, epineurium of nerve, periosteum, fibrous capsule etc and
2. *Peshi* can not the muscle.

REFERENCES

1. Dr. Bhaskar Govind Ghanker, Sushruta Samhita 'Sharirasthan' Ayurvedrashasya Deepi ka, published by Meherchend Lakshmandas publication, Daryaganj. New Delhi, 170.
2. Dr. BhaskarGovindGhanker, Sushruta Samhita 'Sharirasthan' Ayurvedrashasya Deepi ka, published by MeherchendLakshmandas publication, Daryaganj. New Delhi, 169.
3. Dr. BhaskarGovindGhanker, Sushruta Samhita 'Sharirasthan' AyurvedrashasyaDeepi ka, published by MeherchendLakshmandas publication, Daryaganj. New Delhi, 170.
4. Dr. Bhaskar Govind Ghanker, Sushruta Samhita 'Sharirasthan' Ayurvedrashasya Deepi ka, published by MeherchendLakshmandas publication, Daryaganj. New Delhi, 168.
5. Vd. Yadava ji Trikamji Acharya, Published-Chowkhambakrishnadas academy, Varanasi, Sushruta Samhita 'Nibandha Sangraha'