UNDERSTANDING OF URDHWA SHAKHAGAT “AVEDHYA” SIRA

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ABSTRACT

Ayurved learners face number of controversial concepts in Sharir like Srotas, Snayu, Sira, Kala etc. which needs to be resolved. Among these, Sira is one of the important but controversial concepts. Vedhan of Sira (puncturing of veins) i.e. Siravedhan is one of the modalities in practice in the management of various diseases. Sushruta has mentioned specific sites for Siravedhan and sites for Avedhya Sira. Vedhan of Avedhya Sira leads to either grievous deformity or death. So as to avoid complications due to puncture of Avedhya Sira, their complete knowledge is essential. From conceptual study, it is observed that Sira can be correlated with the blood vessels and lymphatics. The sites of Avedhya Sira in Urdhwa shakha are identified by two methods, first with the help of information of Marma site and second by the meaning of specific name of the Sira. Then the identified site is correlated with the underlying structures at the particular location in terms of modern anatomy. Either the arteries, big veins or terminal part of specific superficial veins (with many tributaries) at that particular location are identified as underlying structures of particular Sira site. The present conceptual study confirms that, the Urdhwa Shakhagat Sira i.e. brachial artery and profunda brachi artery (arteries), axillary vein (larger veins) and terminal part of cephalic vein (terminal part of some specific veins having many tributaries) has to be considderd as Avedhya Sira namely Bahavi, Lohitaksha and Jaldhara respectively.

Key words: Avedhya Sira, Raktamokshana, Sira, Siravedhan, Urdhvashakha.

INTRODUCTION

Ayurved learners face number of controversial concepts in Sharir like Srotas, Snayu, Sira, Kala etc. which needs to be resolved. Among these, Sira is one of the important but controversial concepts. Siravedhan is one of the important modalities in practice in the
management of various diseases like Grudhrasi, Unmad, Apasmar etc. Sushruta has stated Siravedhan as a half (prime) the Chikitsa in Shalyatantra like Basti in Kayachikitsa. However, nowadays, Siravedhan is rarely used in practice, may be due to lack of first hand information as well as inexperienced Vaidyas or due to lack of confidence. Sushruta has mentioned specific sites for Siravedhan as well as sites for Avedhya Sira. Vedhan of Avedhya Sira leads to either grievous deformity or death. For the desired outcome in treatment and to avoid complications due to puncture of Avedhya Sira, complete and comprehensive knowledge of Siravedhan becomes prerequisite. So, it becomes essential for Siravedhan knowledge to find out the anatomical structures to which one can label as an Avedhya Sira. Hence, considering its importance a conceptual study was carried out to know underlying structure of sites of Avedhya Sira from Urdhwa Shakha.

Aim: To confirm anatomical structure of Avedhya Sira from Urdhwa Shakha

Objectives:
1. To confirm exact sites of Urdhwa Shakhatag Avedhya Sira in the light of modern anatomy  
2. To correlate sites of Urdhwa Shakhatag Avedhya Sira with underlying anatomical structures

Materials:-
1) Literature: Bhrihadtrayee, Previous Research work  
2) Modern Literature: Gray’s Anatomy, B.D. Chaurasia’s Human Anatomy etc.

Methodology:-
Literature study
A. Correlation of Sushrutokta Sira with anatomical structure.  
B. Findings of anatomical location for Urdhwa Shakhatag sites of Avedhya Sira and their interpretation with underlying structure.

A. Correlation of Sushrutokta Sira with anatomical structure.
According to Ayurveda, Sira nourishes the body and as per the modern science, body is nourished by vessels. It can be observed easily from following table of comparison between Sira and vessels on the basis of their colour and types.  

Table 1:

<table>
<thead>
<tr>
<th>S.N.</th>
<th>AYURVEDA</th>
<th>MODERN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Aruna (Vatavahi)</td>
<td>Capillary</td>
</tr>
<tr>
<td></td>
<td>Convey Vata dosha. Blackish red in colour. Minute, if pressed suddenly get emptied and after removing pressure suddenly fill.</td>
<td>Convey deoxygenated blood. Blackish red in appearance. Minute, if pressed instantaneously emptied and after removing pressure fills up.</td>
</tr>
<tr>
<td>2</td>
<td>Neela (Pittavahi)</td>
<td>Vein</td>
</tr>
<tr>
<td></td>
<td>Convey Pitta dosha. Blue in appearance and are warm.</td>
<td>Convey deoxygenated blood. Blue in appearance.</td>
</tr>
<tr>
<td>3</td>
<td>Gauri (Kaphavahi)</td>
<td>Lymph vessel</td>
</tr>
<tr>
<td></td>
<td>Convey Kapha dosha. White in colour. Steady,</td>
<td>Convey lymph. White or colourless. They are nutritive,</td>
</tr>
</tbody>
</table>
Hence we can correlate the Sira with the blood vessels and Lymphatics as follows:

1. **Aruna Sira** can be correlated with capillaries.
2. **Neela Sira** can be correlated with veins.
3. **Gauri Sira** can be correlated with lymph vessels.
4. **Rohini Sira** can be correlated with arteries.

**B. Findings of anatomical location for Urdhwa Shakagat sites of Avedhya Sira and their understanding with underlying structure.**

The Avedhya Sira in Urdhwa Shakha is explained with following points.

a. Sutra
b. Translation in English
c. Site with justification
d. Structures at considered site
e. Interpretation

i) **Sutra:** *Tatra sirashatmekasmin sakthi bhavati; tasam jaladhara tweka, tirsachyabhyantara: tatrourvisadnye dwe, lohitakshasadnya chaika, tastu avyadhya; yetenetarsakthi bahu ch vyakhyaatu; avamshstraakritya; shodash shakhasu**

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ii) **Translation:** One hundred Sira are present in lower extremity; out of them, 1 Jaladhara and 3 located Abhyantar (deep) i.e. two Urvi and one Lohitaksha and the same scenario is seen in upper extremity. Thus total sixteen Avedhya Sira are present in extremities which should not be punctured.11

- **Jaladhara**11: The meaning of word Jala is a net; as this Sira forms a network i.e. Jala so it is called as Jaladhara; which has been considered Bahya (superficial).

iv) **Structures at considered site:** The cephalic vein is found in form of network with its tributaries12 which looks like Jaladhara. When you puncture upper (terminal) part of cephalic vein, bleeding occurs more than puncturing at its lower part. It is obvious because terminal part of cephalic vein carries more blood than the distal part (upper part is broader than lower part). So it is harmful to puncture terminal part (just before the deltopectoral groove).

v) **Interpretation:** So terminal part (i.e. course of upper one third of cephalic vein before joining of axillary vein) in the arm can be considered as an Avedhya Sira i.e. Jaladhara Sira.

- **Urvi (Bahavi) Sira**11:

Urvi is a Sira Marma present in lower extremity and its counterpart in upper extremity is named as Bahavi. An injury to this Marma causes bleeding37. The blood loss leads to Bahushosh (deformity) and the uncontrolled bleeding leads to death.

iii) **Considered Site:** As Bahavi is Sira Marma, site of Bahavi Marma can be considered as site for Bahavi Sira. So as per modern anatomy, the centre of the line joining
head of humerus to the condyles of the humerus\textsuperscript{13} is considered as site of \textit{Bahavi Marma} and that site is considered as the site of \textit{Bahavi Sira}.

iv) \textbf{Structures at considered site}: \textit{Sushruta} told that \textit{Urvi (Bahavi) Sira} are 2 in numbers. If you see this site here we found two structures which are similar in function and structure and they are arteries which one is brachial artery\textsuperscript{14} and another is profunda brachi artery\textsuperscript{14}.

v) \textbf{Interpretation}: So, here we can consider brachial artery and profunda brachi arteries are two \textit{Urvi (Bahavi) Sira} which are \textit{Avedhya Sira}.

\begin{itemize}
  \item \textbf{Lohitaksha Sira\textsuperscript{11}}: \\
  \textit{Lohitaksha} is a \textit{Sira Marma} and injury to this \textit{Marma} causes bleeding\textsuperscript{13}. The blood loss leads to \textit{Pakshaghat} (deformity) and the uncontrolled bleeding leads to death.

  \item \textbf{iii) Considered Site}: As \textit{Lohitaksha} is \textit{Sira Marma}, hence site of \textit{Lohitaksha Marma} can be considered as site of \textit{Lohitaksha Sira} i.e. just below the \textit{Kaksha Sandhi}.\textsuperscript{13} So, as per modern anatomy, the centre of axilla which is just below the shoulder joint is considered site of \textit{Lohitaksha Marma} and that site is considered as the site of \textit{Lohitaksha Sira}.

  \item \textbf{iv) Structures at considered site}: As per \textit{Sushruta}, \textit{Lohitaksha Sira} is 1 in number in each \textit{Shakha}. Here (site of \textit{Lohitaksha Marma}) we found axillary artery and axillary vein. Here we considered axillary vein\textsuperscript{15} as \textit{Avedhya Sira} (we considered femoral vein in lower extremities as \textit{Avedhya Sira} and \textit{Sushruta} told its counterpart is same in upper extremities.)

  \item \textbf{v) Interpretation}: So, here we can consider axillary vein is \textit{Lohitaksha Sira} as an \textit{Avedhya Sira}.

\end{itemize}

\textbf{Observations}:

The name and site of \textit{Urdhwa shakhagat Avedya Sira} can be interpreted with the following anatomical structures listed in tables. Here, we have considered arteries, larger veins and terminal part of specific superficial veins having many tributaries as \textit{Avedhya Sira}.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|}
\hline
\textbf{Sthan\textsuperscript{17}} & \textbf{Name of Sira\textsuperscript{17}} & \textbf{Sankhya\textsuperscript{17}} & \textbf{Modern structure and Number} \\
\hline
\textit{Urdhwashakha} (8) & \textit{Jaladhara} & 1 (in each \textit{Shakha}) x 2 = 2 & Terminal part (near delto pectoral groove) of Cephalic vein\textsuperscript{12} (1+1)=2 \ See. Fig. No.-1 \\
\hline
\textit{Urvi} & 2 (in each \textit{Shakha}) x 2 = 4 & Brachial artery\textsuperscript{14} (1+1) =2 + Profunda brachi artery\textsuperscript{14} (1+1)=2 total= 4 \ See. Fig. No.-2 \\
\hline
\textit{Lohitaksha} & 1 (in each \textit{Shakha}) x 2 = 2 & Axillary vein\textsuperscript{15} (1+1)=2 \ See. Fig. No.-1 \\
\hline
\textbf{Total =8} & \textbf{Total =8} & \\
\hline
\end{tabular}
\end{table}

\textbf{DISCUSSION}:

In this conceptual study, discussion regarding general interpretation of \textit{Avedhya Sira} is essential to know the underlying structure for \textit{Urdhwa Shakhagat Avedhya Sira}.

\begin{itemize}
  \item \textbf{Interpretation of Avedhya Sira}:
\end{itemize}
While Siravedha, Sushruta might have observed that puncture of some specific structures cause deformity or death. Such structures were categorized under Avedhya Sira. Because of this, Sushruta has given more importance to the Avedhya Sira than the Vedhya Sira. So Sushruta might have mentioned exact number of Avedhya Sira only with its name and site. Avedhya Sira means the vessels which are not to be punctured or cut. As after puncturing these vessels it may lead to either deformity or death. Some of the causes of deformity or death are -

- Since, the arterial pressure is more than venous pressure; there is risk of heavy and profuse bleeding in puncturing artery which may lead to deformity or death.

- Nutrition of the body is carried out by arterial supply. If artery is damaged then the part supplied by it will not be nourished well and deformity may occur.

- When terminal part of some specific veins (great saphenous and cephalic vein) with many tributaries and larger veins are punctured, there is possibility of profuse bleeding which may leads to either deformity or death.

Thus we have considered Avedhya Sira as arteries, larger veins (e.g. femoral vein and axillary vein) and terminal part of some specific veins (great saphenous and cephalic vein) having many tributaries. Above understanding is also supported by one of the previous studies of Dr. D.S. Shelake. He considered arteries (femoral, axillary and brachial arteries) and larger veins (femoral and axillary veins) as Avedhya Sira. But there is difference in opinion about consideration of great saphenous and cephalic vein as Avedhya Sira. In our study, only terminal part of these veins is considered as an Avedhya Sira but Dr. Shelake considered entire vein as an Avedhya Sira.

4. Role of Marma sthan in confirmation of sites of Avedhya Sira:
Most of the names of Avedhya Sira are as per the names of Marma present at particular site and vice versa most of the sites of Avedhya Sira are at Marma sthan. E.g. Lohitaksha, Urvi, Neela, Manya, Bruhati etc. In this study, sthana of various Marma are considered for confirmation of exact site of Avedhya Sira.

CONCLUSION
This conceptual study confirms that, the Avedhya Sira of Urdhwa Shakha are the arteries, larger veins and terminal part of specific superficial veins having many tributaries at that particular sites, as follows:
1) Bahavi Sira is brachical artery and profunda brachi artery (arteries).
2) Lohitaksha Sira is axillary vein (larger veins).
3) Jaladhara Sira is a terminal part of cephalic vein (terminal parts of some specific superficial veins having many tributaries)

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