Case Report

A RARE CASE OF BILATERAL VARIANT ANSA CERVICALIS AND REVIEW OF LITERATURE

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ABSTRACT

Ansa cervicalis is a nerve loop that is embedded in the anterior wall of carotid sheath of the neck. It is formed by descendent hypoglossi and descendens cervicalis. It supplies the infrahyoid muscles. During routine dissection, a rare variant in the morphology of Ansa cervicalis was observed in adult male cadaver. The variant ansa cervicalis exhibited two loops, and was present bilaterally. The formation, course and relations of the nerve loop is complex. During literature search, we came across studies which propose different classifications. Hence we have added a note on the different classifications.

Ansa cervicalis is important since it can be used in nerve-nerve anastomosis, nerve-muscle pedicle implantation in relation to reconstructive surgeries of larynx. Hence, the knowledge of variations in the formation, and distribution is relevant. It can affect the outcome during reinnervation surgeries following recurrent laryngeal paralysis and surgeries around this area of neck.

KEY WORDS: Ansa Cervicalis, Cervical Plexus, Reinnervation Of Larynx, Infrahyoid Muscles, Recurrent Laryngeal Nerve Paralysis.

INTRODUCTION

Ansa cervicalis is a nerve loop that is embedded in the anterior wall of carotid sheath in the anterior triangle of neck. The term Ansa is derived from Latin word “Ansa” meaning handle of a cup. It innervates the infrahyoid strap muscles of neck [1].

Ansa cervicalis (AC) is formed by the ventral rami of first three cervical spinal nerves (C1-3). It is formed by a) Superior root (also called descendens hypoglossi) that contains C1 fibers given off by Hypoglossal nerve and the b) Inferior root (also called descendens cervicalis) carrying C2 and C3 fibers, from the cervical plexus. Relations in the neck- the superior root descends in front of internal and common carotid artery. The inferior root passes down in relation to the internal jugular vein. The nerve loop innervates the infrahyoid muscles which move larynx, hence important in speech production [2].

Its clinical utility in reinnervation of paralyzed laryngeal muscles has been described in literature. It can be nerve-muscle implantation or nerve-nerve anastomosis. The nerve-muscle anastomosis following accidental recurrent laryngeal nerve paralysis has been described. Ansa cervicalis is preferred for such procedures.
due to close proximity to larynx, and doesn’t result in significant disability or cosmetic outcome. Ansa cervicalis is also being used for indirect facial nerve reconstruction and facial-hypoglossal anastomosis [3].

During the course of routine dissection, we observed variation in the formation of ansa cervicalis not described in literature. The present case is being reported and, it will add to the possible variants of ansa cervicalis.

Authors have tried to classify the types of ansa cervicalis using different yardsticks. We attempt to highlight the different classifications based on formation and relations of ansa cervicalis.

**Case report findings:**

During routine dissection in an adult male cadaver, the ansa cervicalis showed variations in its formation.

**Right AC (Fig 1)**

The inferior root of ansa cervicalis (IRAC) from cervical plexus contributing to AC was by two loops. The superior loop of AC carrying fibers of C2, traversed down behind the posterior belly of digastric muscle, further between the right common carotid artery (CCA) and right internal jugular vein (IJV). Then it joined with descendens hypoglossi in front of right CCA, the superior loop was 2 cm above the intermediate tendon of omohyoid.

The inferior loop contributed by C3, given off posterior to right IJV, then it descended between IJV and right CCA. The inferior loop was just superior to intermediate tendon of omohyoid, and joined with the SRAC.

**Left AC (Fig 2):**

The left AC side also consisted of two loops. The superior loop from C2 was given at the level of posterior belly of digastric, which coursed between left CCA and the left IJV. It anastomosed with the superior root of AC (SRAC) at an acute angle at the level of cricoid cartilage, instead of the usual U-shaped loop observed in traditional anatomy. The root from C3 along with C4, join as single nerve trunk and form the inferior loop of AC behind the left internal jugular vein. It joined with AC below the superior belly of omohyoid (SBO).

The SRAC from Hypoglossal nerve carrying C1 fibers had normal course on both the sides of neck.

**Fig. 1:** Formation of the double looped ansa cervicalis on the right side.

**Fig. 2:** Formation of the double looped ansa cervicalis on the left side.
Fig. 3: Various types of ansa cervicalis and their formation.

A-Single loop AC; B- short, single loop AC; C- typical AC; D- AC with two loops; E- Short AC with two loops; F- long AC, C2,3,4 contribute to inferior root; G- inferior root contribution from C1 to C4.

1- C1; 2- C2; 3- C3; 4- C4; n- can be any cervical spinal nerve from C1 to C4; Hn- hypoglossal nerve; a- superior root; b- inferior root; c- loop of ansa cervicalis; c1 & c2- superior and inferior loops respectively; x & y- C1 nerve bifurcating and contributing to superior and inferior root; AC- ansa cervicalis.

DISCUSSION

The current case variation of AC on the right side of neck belongs to Type D with contribution from C2,3, but on left side by C3,4 form inferior loop and join in form of long Ansa, inferior to superior belly of omohyoid (SBO). Hence, on the left side, AC can be said to be variant of Type F (triple form; as per Caliot and Dumont classification) [4]. This type of variation is not described in literature.

The formation and in relations of ansa cervicalis in relation to the great vessels in the neck is complex. Various authors have tried to classify the variations.

Caliot and Dumont et al. (1986) in their detailed review on formation and type of AC, have enlisted different nomenclature and forms of AC. They defined the anastomoses and relations between hypoglossal nerve and cervical plexus following dissection in 80 cadavers. They termed C1 contribution to AC by joining hypoglossal nerve as superior anastomosis of Hypoglossal nerve and the Inferior anastomosis as that between C2,3 (and/or C4) and the hypoglossal nerve [4].

Superior root of AC: The SRAC has been described in the studies based on relation to posterior belly of digastric (PBDg). Most authors opined that it begins superior to PBDg, but as per Mwachaka PM et al (2010), its only in 56%. Mwachaka PM noted absence of SRAC in one case, which could be due to hitch hiking of C1 along other nerves like Vagus nerve [1]. Chhetri & Berke et al. (1997) noted that the SRAC courses lateral to ICA & then ECA in most cases. It can sometimes relate medial to internal carotid artery (ICA) & further below with common carotid artery (CCA) to join the inferior root [3]. In relation to the blood vessels, SRAC was superficial to ICA in 28% and superficial to external carotid artery (ECA) in 72% [5].

In rare cases, SRAC can exit via the vagus nerve, which has been termed as aberrant ansa cervicalis [6,7].

Inferior root of AC: Inferior root of ansa cervicalis (IRAC) was found to vary more compared to SRAC; since it was formed by more than one root. The contribution to IRAC has been described to be from C2, C3, C4 ventral rami in various combinations. Caliot & Dumont have described the contribution to IR to be by C3 in 80%, C2 in 36% [4]. The contribution of different cervical spinal ventral rami observed among different studies is summarized in the Table 1.

Table 1: Contribution of cervical spinal roots to the Inferior Root of Ansa cervicalis.

<table>
<thead>
<tr>
<th>Study sample</th>
<th>Contribution by roots of cervical spinal nerves to the inferior root</th>
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<tbody>
<tr>
<td>C2,3- 36%</td>
<td>C3- 80%</td>
</tr>
<tr>
<td>C2- 26%</td>
<td>C3,4- 6%</td>
</tr>
<tr>
<td>C4- 7.5%</td>
<td>C1- 1%</td>
</tr>
<tr>
<td>C2,3,4-14%</td>
<td>C3- 5%</td>
</tr>
<tr>
<td>C2- 4%</td>
<td>C1,2,3-2%</td>
</tr>
<tr>
<td>Loukas et al. 2007 [5]</td>
<td>100 cadavers</td>
</tr>
<tr>
<td>C2- 12%</td>
<td>C3- 40%</td>
</tr>
<tr>
<td>C2,3- 38%</td>
<td>C2,3,4-10%</td>
</tr>
</tbody>
</table>

As per Chettri and Berke, the cervical ventral rami unite before the summit of AC and form IRAC. The contributing branches travel independently and form the loop of AC, and they course on the surface of IJV [3].
The course and relation of IRAC has been described in relation to IJV. Two patterns have been described by Chettri et al.- IRAC can begin posterior to IJV, then cross lateral to it and become anterior where it anastomoses with SRAC. In the second pattern, the IRAC begins medial to IJV, courses between IJV and CCA. The most common point where SRAC and IRAC meet is over the lateral wall of IJV, medial to the superior belly of omohyoid [3].

Mwachaka et al. have described three types of relationship of IRAC with IJV- lateral, medial or mixed. In the medial type, the inferior root is deep to IJV; lateral type, superficial to IJV; in mixed type, the roots contributing pass either lateral or medial to IJV [1]. The findings of different authors are summarized in the Table 2.

Table 2: Relationship of different parts of Ansa Cervicalis with adjacent structures.

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>Above digastric</td>
<td>75</td>
<td>92</td>
<td>56</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>A) Absent SRAC in one case- could have hitch-hiked other nerves viz. vagus nerve. (Mwachaka)</td>
</tr>
<tr>
<td>At the level</td>
<td>25</td>
<td>NA</td>
<td>4</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>B) Average two branches- supply SBO (rare- sternohyoideum, sternothyroideum or sternocleidomastoideum) (*)</td>
</tr>
<tr>
<td>Below digastric</td>
<td>NA</td>
<td>NA</td>
<td>38.7</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>IRAC absent in about 3%. Nerve roots contributing to IRAC, could have hitch-hiked on the XII cranial nerve.</td>
</tr>
<tr>
<td>Lateral to IJV</td>
<td>81</td>
<td>74</td>
<td>81.5</td>
<td>57</td>
<td>66 (external)</td>
<td>33.7</td>
<td>-loop/ Summit of AC</td>
</tr>
<tr>
<td>At the level of SBO§</td>
<td>21</td>
<td>30</td>
<td>64.6</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Below SBO§</td>
<td>15</td>
<td>70</td>
<td>24.6</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>The branches from the loop supply the infrathyroid muscles</td>
</tr>
</tbody>
</table>

Note: *-SRAC- superior root of Ansa cervicalis; ¶-IRAC-inferior root of Ansa cervicalis; §-SBO- superior belly of omohyoid; NA- not available; AC- ansa cervicalis.

IRAC was noted absent by Mwachaka et al in 10.5% on right side and 18.4% on left side. It was proposed that roots contributing to IRAC could have hitch-hiked along hypoglossal nerve, leading to its absence [1]. Caliot et al mention anastomoses by other nerves like- IRAC with cervical sympathetic (5 out of 80), cervical sympathetic with hypoglossal (2/80) and hypoglossal with phrenic in 2 out of 80 cases (has been called as anastomosis of Valent [4].

Anatoly et al. (2018), did study on 56 cadavers. They classify the inferior root as external, if IRAC is lateral to IJV; and internal if IRAC is medial to IJV.

Summit of AC: The location of the summit of AC has been discussed in relation to the inferior border superior belly of omohyoid (SBO) muscle. The commonest position of the loop was at the point where SBO crosses the great vessels in 64%. The length of the loop depends on the length of IRAC, hence location of loop varies. The loop was said to be short if it was superior to the muscle (19%) and if loop was inferior to the muscle, Long Ansa loop (15%) [4]. Whereas Loukas et al, found Long AC in 70% and short AC in 30%.

Caliot et al noted absence of AC in 2 out of 80 cases (2.5%) [5].

Anatoly et al point to the fact that, if the number of two roots form IRAC, length of AC is short. As the number of roots increase, or if the roots join independently, AC tends to be longer [10].

As per Chhetri and Berke, AC is said to be asymmetric. Studies indicate that SRAC is symmetric, but IRAC was symmetric in 25% cases. The location and length of AC is said to depend on the roots forming the IRAC and the site where it anastomoses with SRAC [3].

Anatoly et al. have mentioned the use of superior border of thyroid cartilage (SBT) to describe the topography of AC. They measured distance between superior border of thyroid cartilage and the summit of loop and three groups were noted- 1) Group A- 15 mm from SBT cartilage ii) Group B- 16-30 mm from SBT cartilage iii) Group C- more than 30 mm below the SBT cartilage [10].

When the classifications of different appearances of AC (as per Caliot and Dumont and Loukas et al) was compared (7 forms of AC), the nomenclature adapted differs. Loukas classification has been termed in Roman numerals-Type I, II and so on, whereas former has termed in alphabets- Type A, B and so on. The double classic type has been termed as Type I by Loukas. The description of each type is also different in...
these two, and given in the comparison Table 3. In Fig 3, the various types of ansa cervicalis has been depicted which shows that this nerve plexus varies in formation, from being a single loop to multiple loops depending on the roots contributing. It can be short ansa or long AC, and the roots of IRAC can join at an acute angle with SRAC.

The different forms classified by Caliot and Dumont, doesn’t explain how different roots contribute to the variation in the forms of AC. If quadruple form is considered, which roots of cervical plexus form the IRAC is not explained [4].

In study by Banneheka S, study was done on 106 cadavers. They classify the ansa cervicalis into seven groups based on formation of inferior root from C1, 2, 3, 4 in various combinations and morphology [9].

But Anatoly et al, discuss the classification systems of ansa cervicalis based on six parameters [10]:

1) Number of loops: it can be one, two or three loops.
2) Relation to IJV- lateral (external) or medial (internal) to the vein.
3) Based on the location in relation to superior border of thyroid cartilage: a) high location- < 15 mm below SBT; b) middle location- 16-30 mm below SBT; c) low location- > 30 mm below SBT.
4) Contribution to superior root- a) C1; b) C1, C2.
6) Origin of SRAC: a) hypoglossal nerve; b) vagus nerve.

In study by Banneheka S, study was done on 106 cadavers. They classify the ansa cervicalis into seven groups based on formation of inferior root from C1, 2, 3, 4 in various combinations and morphology [9].

Table 3: Comparison of classification of forms of Ansa cervicalis by Caliot et al and Loukas et al (Refer Fig 1).

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<tbody>
<tr>
<td>Simple classic</td>
<td>A</td>
<td>27% (22/80)</td>
<td>Type II</td>
<td>20%</td>
</tr>
<tr>
<td>Very short, single</td>
<td>B</td>
<td>1.25% (1/80)</td>
<td>Type VII</td>
<td>3%</td>
</tr>
<tr>
<td>Double classic</td>
<td>C</td>
<td>40% (32/80)</td>
<td>Type I</td>
<td>35%</td>
</tr>
<tr>
<td>Double form with two separate loops</td>
<td>D</td>
<td>11% (9/80)</td>
<td>Type III</td>
<td>20%</td>
</tr>
<tr>
<td>Double short form</td>
<td>E</td>
<td>7.5% (6/80)</td>
<td>Type V</td>
<td>8%</td>
</tr>
<tr>
<td>Triple form</td>
<td>F</td>
<td>8% (7/80)</td>
<td>Type IV</td>
<td>10%</td>
</tr>
<tr>
<td>Quadruple type</td>
<td>G</td>
<td>1.25% (1/80)</td>
<td>Type VI</td>
<td>4%</td>
</tr>
</tbody>
</table>

Jelev I. (2013) classified the ansa cervicalis into five types based on contribution by cranial and cervical spinal segments. Type I- absent ansa; Type II- typical AC; Type III- hypogloss-vago-cervical ansa; Type IV- vago-cervical ansa; Type V- absent ansa, C1 traverses via hypoglossal nerve and C2, C3, C4 via vagus nerve [6].

So, we observe that the path taken by C1 to C4 spinal nerves to innervate the infrathyoid muscles vary, and if ansa is not formed, the muscles are supplied directly [6]. These variations are important for surgeons who operate in this area.

CONCLUSION

We hereby report variants in the ansa cervicalis, which can add to the existing literature as discussed. During literature search, we came across authors who have classified the ansa cervicalis by various parameters. They have used digastric muscle for the superior root of ansa cervicalis. In case of inferior root, internal jugular vein has been taken as landmark. And for the loop, superior belly of omohyoid muscle is considered. Recently, authors have utilized upper border of thyroid cartilage in measuring the length of ansa cervicalis. The morphology and topographical relations are relevant in reinnervation procedures of larynx, head and neck surgeries in this area of neck.

Conflicts of Interests: None

REFERENCES

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