Case Report
Bilateral Branchial Fistulae and Cervical Rib

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Introduction:
Basic understanding of cervical embryology is essential to
the discussion of branchial anomalies. The branchial
apparatus develops during the second to sixth weeks of
fetal life. At this stage, the neck is shaped like a hollow
tube with circumferential ridges, which are termed
branchial arches. (Fig 1) Branchial arches develop into the
musculoskeletal and vascular components of the head and
neck. Many developmental anomalies of the branchial
apparatus have been identified: cysts, fistulas, sinuses,
ectopic glands, and malformations of head and neck
structures. The first branchial cleft develops into the
external auditory canal. The second, third, and fourth
branchial clefts merge to form the sinus of His, which is
normally involuted. A branchial cleft cyst forms when a
branchial cleft is not properly involuted. Occasionally,
both the branchial pouch and branchial cleft fail to become
involuted, and a complete fistula forms between the
pharynx and skin.

CASE REPORT
An 18-year-old female presented with bilateral openings
on each side of midline at lower 1/3 of neck since birth
and a swelling in left anterior triangle of neck for last
seven years. There is history of clear discharge from both
the openings. Never had any purulent discharge or signs of
inflammation around them. Seven years back patient noted
a hard swelling on the left side of neck associated with
pain in left arm on heavy manual work relieved by taking
rest. No colour change, loss of muscle mass or feeling of
numbness in left hand or arm. On examination there was
3x4-cm swelling, hard in consistency, overlying skin was
normal and showed pulsations on its lateral margin (Fig
2). Her left radial pulse used to diminish when hand was
lifted above the head. (Adson sign) Her X-ray chest (Fig
3) revealed cervical rib on left side. Her Doppler study
revealed normal veins in left upper limb. Left subclavian
artery was bit ectetic while passing anterior to left cervical
rib with post curve minimal dilatation (5.5mm pre-curve
diameter and 9 mm post-curve diameter) with again
normal diameter later on. Left Axillary, brachial, radial
and ulnar arteries were normal.

Fig 1 Branchial clefts and pouches

Fig 2 The Patient’s Neck

Fig 3 X-Ray showing cervical rib

After making diagnosis, operative treatment (excision of
B/L branchial fistulae and Left cervical rib) was offered to
the patient. Pre-operative assessment revealed patient to be
in ASA Grade I. After giving general anesthesia with
endotrachial intubation, Atti’s incision (Collar incision
extending from anterior border of one Trapezius muscle to
another) with ellipse around the openings was made.
Fistulous tracts were traced up to the lateral wall of
pharynx, between post belly of digastric muscle and
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hypoglossal nerve, where they were tied and cut. Transverse incisions on upper neck at level of cricoid cartilage helped in tracing the tracts onto the lateral wall of pharynx (Fig 4 & 5). Excision of the cervical rib was done through the same incision. Cords of brachial plexus and subclavian artery were found lying anterior to the cervical rib. Slings passed under the cords and artery to save them and cervical rib was excised (Fig 6). Sibson’s Fascia was exposed and left pleura were found intact. After securing haemostasis, platysma and skin were closed over suction drains. Patient showed smooth recovery post operatively and was sent home after successful removal of suction drains and skin sutures.

Discussion:
The second branchial cleft accounts for 95% of branchial anomalies. Most frequently, these fistulae are identified along the anterior border of the lower third of the sternocleidomastoid muscle. Fistulous tract courses superiorly along the carotid sheath and then medially over the hypoglossal nerve between the internal and external carotid arteries to end at the pharynx adjacent to the tonsillar fossa. Majority of them are lined by squamous epithelium, although ciliated columnar epithelium has been reported as well. Complete surgical resection is the treatment of choice and results in a good prognosis. A step incision is sometimes needed to follow the course. Alternative treatments, such as percutaneous sclerotherapy, remain unproven.

Cervical ribs and rudimentary first ribs occur in less than 0.5% of the population. This aberrant anatomy leads to repeated intermittent arterial compression coinciding with arm movement. This repetitive localized trauma leads to intimal lesions, focal arterial stenosis, poststenotic dilatation, aneurysmal change, and subsequent thromboembolic complications. The second portion of the subclavian artery, which has a retroscalene position, often is the site of positional compression and stenosis. Treatment options include anterior and middle scalenectomy, first rib resection, or scalenectomy plus first rib resection. Reports of scalenectomy versus first rib resection have noted similar results for both procedures irrespective of the procedure performed. Pearce et al noted no difference in results from when the procedure was rib resection only, anterior and middle scalenectomy, or combined first rib resection plus scalenectomy.

Vascular and neurological symptoms were not marked in our patient.

The purpose of reporting this case is that two rare embryological abnormalities presented simultaneously and successfully dealt with by a single operation.

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