Congenital Midline Cervical Cleft: A Case Report with Review of Literature

ABSTRACT

Aim: To highlight a rare case of a congenital midline cervical cleft (CMCC) in context with embryological theories/hypothesis, presentation, and management along with review of literature.

Introduction: Congenital midline cervical cleft is a rare but interesting anterior neck anomaly with controversial theories/hypothesis regarding its embryogenesis.

Case report: We describe here a classical case of midline cervical cleft that presented at birth with a cephalocaudal orientation, extending from the level below the hyoid bone to the suprasternal notch with a length of 3 cm and width of 0.5 cm. At 6 months of age, the lesion was excised and closure was done by multiple Z-plasty, with satisfactory results.

Discussion: Although the diagnosis is clinical, it is frequently misdiagnosed. The associated clinical features could include thyroglossal duct cysts, cleft lip/mandible/sternum, cervical contractures, mandibular spurs, microgenia, and/or bronchogenic cysts. If it is not treated at an early age, it can result in complications like webbing of the neck, dental malocclusion, and restricted neck movements.

Conclusion: Earliest recognition of CMCC and proper intervention can provide better esthetic and functional prognosis.

Clinical significance: A correct earlier recognition of the lesion and appropriate surgical management are key to avoid long-term complications.

Keywords: Branchial arches, Congenital midline cervical cleft, Thyroglossal duct cysts, Z-plasty.


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cleft or features suggestive of any syndromic association. A clinical diagnosis of CMCC was made and the patient was planned for surgery at a later date.

At 6 months of age, she revisited our outpatient department with no history of discharge, swelling, or change in the appearance of the lesion. A fistulogram performed showed the sinus to be a narrow channel, 0.3 cm in length, coursing toward the suprasternal notch and ending abruptly. There was no connection with other structures. A computed tomography scan of neck with thorax was done, which showed a small delineated track in the midline submental location with small area of nodularity and a blind end almost at the thoracic inlet. No communication or cyst or collection was seen and any cervical or vertebral anomalies were ruled out. At laryngobronchoscopy, pharynx, larynx, and the tracheobronchial tree were normal. Any other systemic/physical deformity was not seen on examination of the patient. The patient was treated surgically. A vertical elliptical incision was given and the cleft with nipple-like skin tag at cephalic end, underlying fibrotic tissue, and the sinus at the caudal end were excised. The fibrous cord extending up to the manubrium was removed completely. The skin defect was closed by serial Z-plasties. The resultant flaps were sutured first by vicryl 4-0 for dermal suture and by prolene 5-0 for skin closure (Figs 2A to D). Postoperative course was uneventful, and there was no wound infection. In follow-up examinations at 1 month, 3 months, and 1 year after operation, there was excellent wound healing of the Z-plasty with no wound contracture in the neck and a wide range of neck movements (Figs 1C to E).

Histological examination of the excised tissue showed (1) cleft lined by stratified squamous epithelium with surface parakeratosis, (2) scarcity of adnexal structures in underlying dermis, (3) striated muscle bundles present in the deeper dermis, and (4) presence of inflammatory infiltrate with more lymphocytes and neutrophils in the dermis (Figs 3A to D).

**DISCUSSION**

Congenital midline cervical cleft constitutes 2% of all congenital cervical malformations. The prevalence of CMCC in all cases of thyroglossal cyst and brachial cleft sinuses is 1.7%. It predominantly affects white female patients. A female to male ratio of 2:1 is reported, with a sporadic presentation. The age of presentation ranges from birth to 23 years. The lesion is located in the midline of the anterior neck at any point between the mandible and the sternum. On its typical presentation, CMCC consists of three anatomic parts: An superior nipple-like skin tag...
which hoods a linear area of a red or pink moist surface of atrophic epidermis without adnexal structures, to end to a posterior duct, usually shallow and blind but occasionally going all the way down to the area of the manubrium or the sternum, or toward the hyoid bone. Mucous drain may exit from the inferior duct. The seromucinous discharge resolves gradually during the first months of infancy. With time, the cleft heals and a longitudinal scar is formed, resulting in the formation of web, which causes contracture of the neck, limits neck mobility, particularly extension, or torticollis. Three clinical outcomes emerge from this evolution. The first is neck contracture and functional compromise, the second is secondary anatomical disarrangement, such as formation of micrognathia, or bony spur (exostosis) of the mandible or sternum, and the third is misdiagnosis later in life, when the cleft achieves the form of a midline linear spot-like scar, rather than the typical presentation after birth.

Patients with the lesion were sometimes referred to dermatologists by primary care physicians with the possible diagnosis of a thyroglossal duct cyst or an “unusual birthmark.” The spectrum of severity ranges from ventral cervical webs to mentosternal clefts, leading to pterygium colli medianum with severe regional hypoplasia.

Although most patients are asymptomatic at diagnosis with an apparent cosmetic concern due to ugly appearance of the CMCC, neck contractures and mandibular or sternal growth abnormalities may develop in untreated patients. An exostosis from the midpoint of the mandible can form, resulting from persistent traction from the contracting fibrous cord underneath the cleft. Congenital midline cervical cleft can prevent full extension of the neck, resulting in micrognathia and torticollis, predispose patients to infection, and can coexist with other clefting
defects or cysts. The midline cervical cleft may be a solitary deformity, but there are cases where it is combined with thyroglossal duct cyst, ectopic bronchogenic cyst, branchial cyst, midline hemangioma, ectopia cordis, cleft lip, mandible or tongue, cleft sternum, absence of hyoid bone or thyroid cartilage, or congenital heart disease. This eventually results in a fourth clinical issue, failure of diagnosis of any of these disorders.

Different theories have been proposed on the embryological origin of the CMCC. Most investigators believe that the defect is the result of fusion failure of the first and second branchial arches in the midline. Mechanisms proposed to be implicated with incomplete branchial fusion are vascular anomalies (ischemia, necrosis, and scarring), persistence of remnants of the thyroglossal duct and sinus cysts, increased pressure on the cervical area from the pericardial roof in early stages of developing embryo, rupture of a pathologic adhesion between the epithelium of the cardiohepatic fold with that of the ventral part of the first branchial arch, and absence of mesenchymal tissue in the cervical midline.

Congenital midline cervical cleft was found to be associated with chromosomes 13/14 de novo Robertsonian translocations as well as midline deformities including a sacral tuft and a minor tongue-tie.

The proper description of the pathology includes three different anatomic areas. The superior skin tag part may present normal skin, or stratified squamous epithelium with parakeratosis. Presence of cartilage or skeletal striated muscle has been reported. Stratified squamous epithelium with surface parakeratosis continues all the way down the main part of the lesion; combined with the absence of adnexal structures in the underlying dermis is the hallmark of histological presentation of the major part of the malformation. The inferior sinus tract consists of pseudostratified ciliated columnar epithelium with seromucinous glands. In some cases, this tract may contain skin epithelium, muscle, or cartilage.

Management includes excision of cleft with reconstruction of the defects. The severity of regional hypoplasia decides the reconstructive armamentarium ranging from Z- and V-Y plasty for simple webs to tissue expansion.

Figs 3A to D: Histopathological examination: Operative specimen sections showing: (A) cleft lined by stratified squamous epithelium with surface parakeratosis (hematoxylin and eosin [H&E], 40×); (B) scarcity of adnexal structures in underlying dermis (H&E, 10×); (C) striated muscle bundles present in the deeper dermis (H&E, 10×); and (D) inflammatory infiltrate with more lymphocytes and neutrophils in the dermis (H&E, 40×)
or myocutaneous flaps for severe regional hypoplasia and geniosternoplasty for mentosternal clefts.14 Surgical intervention is necessary to avoid potential long-term complications, such as scarring, contractures, and limitation of neck mobility. Complete surgical excision of the cleft including the underlying fibrous cord is the recommended procedure of choice preferably in infancy. The reconstruction involves multiple Z-plasty procedures to avoid the formation of hypertrophic scars and provide enough length to avoid contracture at a later date. This is of cosmetic and functional importance to avoid the inevitable scarring and contractures that follow later in life. The most frequently used techniques are variations of Z-type plasty, in order to achieve uncompromised neck extension.17,8,10,11 Simple short sinuses less than 2 cm length may be excised through stair step incisions, with a technique similar to that used for some second branchial clefts. More complicated clefts are excised with a series of Z-plasty incisions that improve the functional and cosmetic results. Spencer Cochrane et al15 recommended single Z-plasty to be appropriate for lesions less than 2 cm, and serial Z-plasties for longer lesions.4 We used serial Z-plasties because the resultant defect after the excision of the lesion was more than 2 cm in length.

Z-plasty is a common technique and a versatile surgical maneuver. Z-plasty allows the surgeon to (1) lengthen a contracted scar; (2) reorient the direction of a scar or defect; (3) break up a straight line; and (4) shift lengthen a contracted scar; (2) reorient the direction of a surgical maneuver. Z-plasty involves creating two opposing triangular transposition flaps that are rotated synchronously to close a central defect by redistribution and rearrangement of tissue.18 The Z-plasty technique involves in length varies directly with the angle of the Z-plasty. The angle of the Z-plasty flaps may vary, and the gain in length is symmetrically designed so that the lateral limbs are equal in length to the tissue defect (central limb) and that the angles between the lateral limbs and the central limb are 60°. Reappraisal of the central defect at the skin level prior to designing the Z-plasty flaps has been noted to aid in constructing a more precise Z-plasty.19,20 The angle of the Z-plasty flaps may vary, and the gain in length varies directly with the angle of the Z-plasty. The optimal angle has been determined to be 60°, which has a theoretical gain in length of 75%. The angle may be greater than 60°, but the tension required to transpose the skin flaps increases as the angle of the Z-plasty increases, such that angles greater than 75° cause tissue distortion and dog-ear deformities, but angles less than 20° present problems with flap viability secondary to compromised blood flow at the flap tips.21 Many authors suggest as proper for surgery the age before the second year of life, with earlier repair indicated in more severe cases.7 Early repair prevents contracture and cosmetic deformities. Ercocen et al16 suggested that early intervention avoids the disfiguring appearance of the malformation and also prevents subsequent limitation of neck motion. Derbez et al4 reported five cases of CMCC. All were treated in early life at age ranging from 1 month to 2 years. They concluded that surgical repair should be done as soon as possible to reduce the risk of recurrence and avoid limitation of neck extension. We believe that the age of surgical intervention should be early infancy during the first 6 months of life.

More advanced cases having hypoplasia of mandible, absent hyoid and/or thyroid cartilage, or other supporting structures of the neck warrant extensive teamwork between plastic surgeon, head and neck surgeon, facio-maxillary surgeon supported by psychologists, speech therapists, pediatrician, and very dedicated nursing care. These cases require multiple surgical procedures to be able to lead a meaningful life.22

CONCLUSION

Congenital midline cervical cleft is a rare congenital anomaly of the neck, with much controversy on its etiology.

Complete excision of cleft with reconstruction of the defect with multiple Z-plasty technique is the treatment of choice.

Earliest recognition of CMCC by neonatologists, ear, nose, and throat surgeons, pediatric and plastic surgeons and proper intervention can provide better esthetic and functional prognosis.

More advanced cases warrant multidisciplinary team approach along with multiple surgical procedures.

CLINICAL SIGNIFICANCE

A correct earlier recognition of the lesion and appropriate surgical management are key to avoid long-term complications.

REFERENCES