Primary Combined Latissimus Dorsi and Serratus Anterior Flap Repair of Right-Sided Congenital Diaphragmatic Agenesis in a Neonate

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Abstract: Large diaphragmatic defects can be repaired with latissimus dorsi and serratus anterior muscle flaps. We report the first successful primary repair of complete congenital diaphragmatic agenesis using a combination of autologous living bio-tissue and synthetic mesh in a neonate born in the NMC Specialty Hospital in Dubai, United Arab Emirates, in May 2014. Poor Apgar scores, a scaphoid abdomen and absent breath sounds over the right hemithorax were observed at birth. Chest and abdominal X-rays revealed a diaphragmatic hernia. The neonate was stabilised using high-frequency oscillatory ventilation, nitric oxide and sildenafil. The right diaphragm was reconstructed using combined latissimus dorsi and serratus anterior muscle flaps reinforced by a flexible composite mesh. At 12 months old, the infant had normal respiratory function and the diaphragm was intact. No disabilities of the shoulder or scapula were observed. This case indicates that a combination of living tissue and synthetic mesh can be used to reconstruct a functional diaphragm with efficient pleuroperitoneal separation.

Keywords: Congenital Diaphragmatic Hernia; Neonate; Reconstructive Surgical Procedures; Autologous Transplantation; Surgical Mesh; Sildenafil Citrate; Case Report; United Arab Emirates.

Congenital diaphragmatic agenesis (CDA) is an extreme congenital defect which occurs due to the complete absence of the septum transversum and pleuroperitoneal membranes with an associated impaired development of the thoracic intercostal muscles. The incidence of CDA is one in 250,000 births. CDA forms a rare part of the of the congenital diaphragmatic hernia (CDH) spectrum. In comparison, the prevalence of CDH is one in 2,200–2,450 births. The mortality rate of CDH is high (85–95%) due to lung hypoplasia, pulmonary hypertension and associated cardiac anomalies. However, the survival rate of children with large congenital diaphragmatic defects has increased due to recent advances in neonatal care.

Reconstruction of a functional diaphragm among young patients with large diaphragmatic defects can be a difficult surgical procedure. The neo-diaphragm should be an intact compliant functional muscular entity that grows with the child and ensures pleuroperitoneal separation. The disadvantages of a synthetic mesh repair include recurrence of the defect, patch migration or infection, progressive chest wall deformities and restrictive pulmonary function. In previous reports, diaphragms with large defects have been reconstructed in two or more stages.

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A primary neonatal synthetic patch is usually subsequently replaced by a reversed latissimus dorsi muscle flap in childhood; the secondary reconstructed autologous living tissue flap provides a high-quality and functional diaphragm.2,9,12 Primary reconstruction of a diaphragm utilising combined latissimus dorsi and serratus anterior muscle flaps on a matrix of flexible composite mesh has not yet been reported in the literature. This report describes the preoperative stabilisation and primary reconstruction of the diaphragm of a neonate with complete CDA utilising living autologous bio-tissue and synthetic mesh.

Case Report

A 26-year-old primigravida woman gave birth at 39 gestational weeks to a full-term male infant weighing 2,580 g via supervised vaginal delivery at the NMC Specialty Hospital in Dubai, United Arab Emirates, in May 2014. The infant was born to consanguineous parents who were first cousins with an inbreeding coefficient of >0.0156. Poor Apgar scores, a scaphoid abdomen and absent breathing sounds over the right hemithorax were observed at birth. Combined chest and abdominal X-rays revealed a right-sided diaphragmatic hernia [Figure 1]. Cytogenetic analysis indicated a normal male karyotype (46,XY). Further neonatal and metabolic screening tests were also normal.

Despite optimal mechanical ventilation, preductal partial pressure of oxygen and carbon dioxide in the arterial blood were 6.6–7.8 kilopascals (kPa) and ≥6.0 kPa, respectively. The persistent hypoxia was associated with severe pulmonary hypertension with a three-dimensional (3D) echocardiogram showing a mean pulmonary artery versus mean systemic artery pressure ratio of >1. The illness severity and mortality risk of the neonate was assessed using the validated Score for Neonatal Acute Physiology-Perinatal Extension-II (SNAPPE-II) [Figure 2].13 At six hours old, the infant required high-frequency oscillatory ventilation and 20 parts per million of inhaled nitric oxide due to persistent hypoxia, severe pulmonary hypertension and a high SNAPPE-II score (67). Haemodynamic instability necessitated inotropic support with dobutamine (10.0 µg/kg/minute) and dopamine (20.0 µg/kg/minute). A high oxygenation index of >45 prompted the administration of sildenafil (1 mg/kg every six hours). Subsequently, a post-loading dose infusion of 0.6 µg/kg/minute of milrinone was administered. The neonate was gradually stabilised over a period of 15 days and was weaned onto conventional mechanical ventilation by the age of 18 days.

The neonate underwent a right-sided thoracotomy through the eighth intercostal space at 22 days old. The three lobes of the right lung were atelectatic, hypoplastic and consolidated. The diaphragm was absent in the anterior, posterior and lateral aspects. The phrenic nerve was identified along the pericardium and was traced to the small fibrous rim of tissue in the medial aspect of the posterior costophrenic recess and subsequently preserved [Figure 3A]. The right adrenal gland, kidney, liver and small and large bowel formed the hernial contents. The appendix had herniated through the mesoappendix causing a partial cecal volvulus and was attached to the posterior chest wall by fibrovascular adhesions. Adhesiolysis freed the inflamed appendix and caecum and an appendectomy was performed. The non-rotated intestines and solid viscera were returned to the peritoneal cavity.
The dermo-adipose skin flaps were raised to allow visualisation of the right hemithorax and the neurovascular and muscular anatomy. The head of the latissimus dorsi was transected and the muscle was freed from the chest wall. The thoracodorsal artery, vein and nerve were identified and maintained with the flap. The latissimus dorsi flap also had an intact wide-based vascular pedicle observed through the lumbar perforators. Following the harvesting of the latissimus dorsi, the thoracodorsal vascular pedicle supplying the lower three slips of the serratus anterior muscle was observed along with the long thoracic nerve. The slips were exposed from their origin on the inferior angle of the scapula to the rib insertions. The artery and nerve to the serratus were dissected proximally and mobilised by intrafascicular dissection. The thoracodorsal artery was divided into two large branches. These two branches, the thoracodorsal vein and the circumflex scapular vascular bundle were identified and preserved. The lower edge of the serratus was delineated at the ninth rib. The posterior plane was developed up to the angle of the scapula. Posterior insertions of the muscle to the scapula and anterior insertions to the seventh, eighth and ninth ribs were detached using monopolar cautery. The absence of a distinct plane required cauterisation of several small perforating vessels from the intercostal muscles. This allowed the isolation of the major vascular pedicle (≥15 cm) up to the subcapular artery. The superior border of the 10th rib was retracted and the intercostal muscles were freed.

A combined tension-free flap was placed into the chest through the space created. To avoid the possibility of pedicle torsion, the latissimus dorsi and serratus anterior tissue formed the posterolateral dorsal and anterolateral ventral aspects of the neo-diaphragm, respectively [Figure 3B]. A flexible composite mesh (Ethicon PHYSIOMESH® #PHY1515Q, Johnson & Johnson Medical GmbH, Norderstedt, Germany) formed the matrix. The composite muscle and mesh were sutured to the periosteum using 3-0 non-absorbable polypropylene sutures with a double-loop mattress interrupted suture technique. The suture line was reinforced by subcostal anchoring sutures. An end-to-side neural co-optation of the thoracodorsal nerve and phrenic nerve was performed using 9-0 polypropylene sutures. The nerve supply to the upper slips of the serratus anterior was meticulously maintained throughout the reconstruction in order to prevent winging of the scapula.

The postoperative recovery period was uneventful and the neonate was extubated on the third postoperative day. At two months of age, he was breathing room air with normal respiratory function and had achieved full oral feeds. Administration of sildenafil was tapered and subsequently stopped when the infant was three months old. By the time he was 12 months old, neurological developmental, hearing and ophthalmic evaluations were normal. Anthropometric measurements of weight (50th percentile), length (75th percentile) and head circumference (75th percentile) were all age-appropriate. Results of the Denver Developmental Screening Test II were normal (75th percentile). An intact right hemidiaphragm with uniform non-paradoxicical movements during respiration and complete right lung expansion was observed via ultrasonography and fluoroscopy [Figure 4]. Electromyography showed normal function of the skeletal muscles with a phrenic nerve conduction...
velocity of 20–22 metres/second. The heart was normal as per a 3D echocardiograph. There was no winging of the scapula or any other chest deformities and the right shoulder and arm had normal function.

**Discussion**

CDA is a rare anomaly occurring in 5% of neonates diagnosed with CDH. In 98% of reported cases, CDA is a left-sided defect with a high mortality rate of 85–95%. Right-sided CDA has a high mortality rate in comparison to right-sided CDH (95–98% versus 50–70%). The present report details a unique case of right-sided CDA with complete hemidiaphragmatic agenesis associated with impaired development of the thoracic intercostal muscles and oesophageal mesentery. The defect was repaired using an autologous living bio-tissue flap to facilitate the development of a compliant neo-diaphragm that would provide effective pleuroperitoneal separation.

In the current case, preoperative stabilisation of the patient was enhanced by the use of selected vasodilators and phosphodiesterase type five and type three enzyme inhibitors. These agents increase the levels of cyclic guanosine monophosphate, resulting in vascular smooth muscle relaxation and increased pulmonary blood flow. The synergistic action of inhaled nitric oxide, sildenafil and milrinone therefore improve circulatory haemodynamics. The uncomplicated postoperative recovery course was likely due to improved lung angiogenesis and alveolar growth in association with a compliant diaphragm. Sildenafil may also have prevented any worsening of the contralateral bronchopulmonary dysplasia.

In most instances, large diaphragmatic defects in neonates are primarily repaired using a synthetic mesh which invariably leads to recurrence due to mesh migration, abscess formation/sepsis due to infection, progressive chest wall deformities due to mesh constriction or deterioration of pulmonary function due to noncompliance. Synthetic durable patches and acellular collagen matrices that can be remodelled by the host tissue cannot be used as neo-diaphragms due to poor compliance.

Primary reconstruction with living bio-tissue avoids the complications of synthetic mesh repairs. The serratus anterior muscle originates from the lateral scapula and fans anteriorly into the first nine ribs. A medium-sized flap can be obtained by harvesting the lower three slips which have an independent blood and nerve supply. The latissimus dorsi and serratus anterior muscle flaps are nourished by a substantial anatomically reliable subscapular-thoracodorsal vascular pedicle and lumbar perforators. Double-loop mattress interrupted sutures also help to form a compliant resilient hemidiaphragm. Approximately 25% of the population have two thoracodorsal arteries. In the current case, this phenomenon may have helped to sustain good vascularity to the harvested flaps. Neuroanastomosis between the phrenic and the thoracodorsal nerve also ensured function. Additionally, the domed neo-diaphragm was both vascular and tensile to ensure growth and retain compliance and function, respectively; this resulted in efficient pleuroperitoneal separation and adequate cardiopulmonary function. Utilising a similar procedure with left-sided latissimus dorsi and serratus anterior muscle flaps may potentially repair left-sided CDA.

**Conclusion**

This is the first report of a successful primary reconstruction utilising combined latissimus dorsi and serratus anterior muscle flaps on a matrix of flexible composite mesh in a neonate with complete right-sided CDA. At a 12-month follow-up, the neo-diaphragm was functional and the infant had no disabilities of the shoulder or scapula.

**References**


