Pulmonary artery sling diagnosed and corrected in an 11-year-old boy with refractory pulmonary infections and childhood-onset asthma

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Pulmonary artery sling (PAS) is a congenital anomaly in which a pulmonary artery branch crosses respiratory tract organs (trachea or main bronchi) from the opposite side with their overlapping and airway obstruction. The defect is usually diagnosed in early infancy because of an evident clinical manifestation related more to respiratory than circulatory problems [1]. This rare anomaly is usually identified in the settings of complex congenital anomalies, although it can occur as an isolated problem or partial form with usually coexisting tracheal stenosis [2].

We report an adolescent patient with PAS that was diagnosed late after recurrent and refractory pulmonary infections, and symptoms mimicking childhood-onset asthma. Surgical correction with anatomic reconstruction of the anatomic position of the main pulmonary artery with its bifurcation into the natural course was planned as a procedure of choice.

The 11-year-old boy, a 28 kg body weight adolescent, was referred from a regional pediatric cardiology center after the initial diagnosis of pulmonary bed defect (PA sling) in the course of recurrent respiratory infections and pediatric asthma.

Before the scheduled anatomic correction, he underwent computed tomography angiography (angi-CT) with precise reconstruction of natural anatomical settings (Fig. 1 A). Additionally we performed tracheal bronchoscopy to assess the anatomy, inner diameters and the evidence of external impression of the trachea with its bifurcation. Great care was taken to exclude the evidence of secondary permanent tracheal malacia in the effect of chronic impression by the pathological course of the left pulmonary artery (LPA) (Fig. 1 B). Diagnostic transthoracic echocardiography (TTE) proved good cardiac function with moderate pulmonary valve insufficiency, and the picture of continued flow from the pulmo-

Fig. 1. A – Angio-CT scan with an anatomic reconstruction. The arrow indicates the retrotracheal course of the anomalously originated left pulmonary artery (LPA) from the right pulmonary artery (PA sling). B – Angio-CT: great care was taken to exclude evidence of tracheal malacia in the region of chronic impression by the pathological course of the LPA
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The clinical consequences of an impression of pulmonary arteries seem to be less aggressive when compared to the course of anomalous systemic arteries. The reasons probably derive from lower pressure and less pulsation of the pulmonary bed, which causes lower local impression and damaging forces over surrounding organs. Therefore every diagnosis of pulmonary arteries’ abnormal course, as in the present patient with PA sling, should be referred for surgical correction after meticulous diagnosis [3, 4].

Following rare literature reports, pulmonary artery sling promotes local complications related to the chronic impression for the respiratory tract [4]. The low-pressure pulmonary bed gives the chance to prevent the most important and irreversible complications known as tracheal cartilages malacia. Finally the presented correction for the anatomic position improved pulmonary flow and does not interfere with the natural potential to grow according to the age of our patient (Fig. 2 B). The most important argument was an improvement of the general status of the boy as well as the resolution of his chronic infections and pediatric pulmonary obstructive symptoms.

Simple discontinuation of anomalous LPA in a pulmonary artery sling defect with subsequent reconstruction of the pulmonary trunk with naturally positioned both main branches preserved competent pulmonary blood flow without the risk of hypoperfusion and local impression.

Despite the teenage age of the patient referred for the correction of PAS, there were no diagnostic, intraoperative or clinical findings of local, or long-lasting general complications related to late diagnosis of the congenital pulmonary artery defect.

Disclosure
The authors report no conflict of interest.

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