A PARTICULAR INFANTILE SCIMITAR SYNDROME VARIANT WITH ANOMALOUS SYSTEMIC ARTERIAL SUPPLY-INFERIOR VENA CAVA FISTULA

Carmen Suteu¹, Cristina Blesneac², Marian Pop³, Amalia Fagarasan³, and Rodica Toganel⁴

October 8, 2020

Abstract

Scimitar syndrome is a rare anomaly, most commonly including partial pulmonary venous drainage into the inferior vena cava, hypoplasia of the right lung, and systemic collaterals from the aorta. We report a pediatric case in whom this rare syndrome was associated with intracardiac lesions and a large aberrant systemic arterial supply to the right lung that originated from the abdominal aorta and fistulated in the inferior vena cava.

Hosted file

Main document.pdf available at https://authorea.com/users/365518/articles/485582-a-particular-infantile-scimitar-syndrome-variant-with-anomalous-systemic-arterial-supply-inferior-vena-cava-fistula

¹Emergency Institute for Cardiovascular Diseases and Transplantation, Targu Mureș

²Emergency Institute for Cardiovascular Diseases and Transplantation Targu Mures

³University of Medicine, Pharmacy, Science and Technology of Tîrgu Mures

⁴University of Medicine and Pharmacy





