Overlapping Holoprosencephaly-polydactyl syndrome and Asphyxiating thoracic dystrophy, an incidental finding in prenatal ultrasound screening: A rare case report

Senai Sereke¹, Anthony Oriekot¹, and Felix Bongomin²

November 24, 2020

Abstract

An obstetric ultrasound of a multi-gravid mother at 37-week of gestation showed a female fetus with alobar holoprosencephaly, polydactyly, short ribs, narrow chest and short upper and lower extremity bones, consistent with Holoprosencephaly-polydactyly syndrome and Asphyxiating thoracic dystrophy overlap. Apgar score was 0 in the first and fifth minutes.

Hosted file

HPS-ATD overlapping syndromes CCR.pdf available at https://authorea.com/users/373595/articles/494824-overlapping-holoprosencephaly-polydactyl-syndrome-and-asphyxiating-thoracic-dystrophy-an-incidental-finding-in-prenatal-ultrasound-screening-a-rare-case-report



¹Makerere University Faculty of Medicine

²Gulu University Faculty of Medicine



