

ANTENATALLY DETECTED CONGENITAL CYSTIC



ADENOMATOID MALFORMATION IN THE FETUS: SHOULD

THE PREGNANCY BE CONTINUED? CASE SERIES AND REVIEW OF LITERATURE

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ABSTRACT

Cystic adenomatoid malformations (CCAM) are developmental abnormalities of the lung which are considerably rare. They are benign hamartomas or dysplastic lung neoplasms with a decrease in the alveolar number and proliferation of terminal bronchioles. Prenatally detected CCAM has historically a poor outcome with perinatal mortality from ranging from 9% to 49%. But recent studies have shown a better prognosis of antenatally detected CCAM even if complicated by hydrops fetalis at presentation. This study presents two cases of fetuses with congenital cystic adenomatoid lung malformation and its management in pregnancy

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