

腺病毒引發肺炎及成人呼吸窘迫症候群：一致死病例報告

Adenovirus induced lobar pneumonia and acute respiratory distress syndrome: a lethal case report.

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摘要

腺病毒好發於小孩及成年人的上呼吸道感染，在成年人很少會造成致死性肺炎，本病例係36 歲成人因腺病毒引發大肺型肺炎及呼吸衰竭、成人呼吸窘迫症候群而致死，經咽喉、痰液、血清均証實是腺病毒，在此我們回顧一些文獻，並提出本病例病因、診斷、治療及臨床上如何和細菌性肺炎的鑑別診斷

Abstract

Adenovirus infection is usually mild respiratory tract infection in children and adult, but rarely cause lobar pneumonia and complicated with respiratory failure and acute respiratory distress syndrome in adult. We present a case of 36-year-old male with acute respiratory viral infection and complicated with lobar pneumonia and acute respiratory distress syndrome and even death finally. Both throat and sputum viral culture and serology of serum proved the evidence of adenovirus infection. We reviewed the literatures and discussed the case for more differential diagnosis and treatment. (J Intern Med Taiwan 2004; 15: 182-186).