You receive a microbiology report on an intubated patient with severe acute respiratory failure and unilateral cavitation opacification on X-ray. The report suggests early growth from a recent bronchoalveolar lavage sample of Panton-Valentine leukocidin-producing Staphylococcus aureus.

Intensive Care Medicine MCQs Multiple Choice Questions...
https://livrosdeamor.com.br/documents/intensive...

fatal interstitial pulmonary: Topics by Science.gov
Name of Journal: World Journal of Critical Care Medicine

Manuscript NO: 66242

Manuscript Type: CASE REPORT

Near-fatal Panton-Valentine leukocidin-positive Staphylococcus aureus pneumonia, shock and complicated extracorporeal membrane oxygenation cannulation: A case report

Cuddihy J et al. ECMO in near fatal PVL-SA pneumonia

Joshua Cuddihy, Shreena Patel, Nabeela Mughal, Christopher Lockie, Richard Trimlett, Stephane Ledot, Nicholas Cheshire, Ajay Desai, Suveer Singh
Near-fatal Panton-Valentine leukocidin-positive Staphylococcus au

:: KCJ :: Korean Circulation Journal
Cited by: 13 Author: Min Suk Choi, Kiick Sung, Yang Hyun Cho
Publish Year: 2019

Fatal sepsis and necrotizing pneumonia in a child due to ...
https://www.researchgate.net/publication/7732636_Fatal_sepsis_and_necrotizing...
Successful use of venovenous extracorporeal membranous oxygenation in a 22-month old boy with necrotizing pneumonia, osteomyelitis and septic shock caused by Panton Valentine leukocidin ...

:: IJHF :: International Journal of Heart Failure
https://e-heartfailure.org/search.php?where=aview&...
Cited by: 3 Author: Min Suk Choi, Hunbo Shim, Yang Hyun Cho
Publish Year: 2020

Extracorporeal organ support (ECOS) in critical illness ...
Cited by: 33 Author: Faeg Husain Syed, Zaccaria Ricci, Daniel