

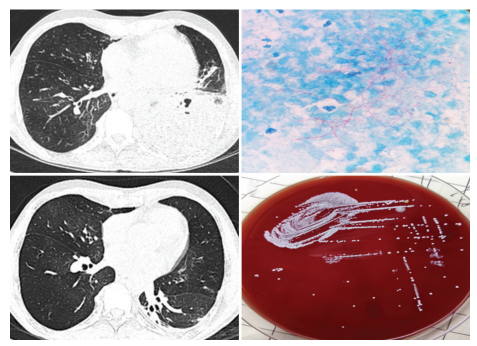




Post-COVID acute pulmonary nocardiosis: Another novel post-COVID infection

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Treatment of COVID-19 remains challenging, especially in patients with severe disease. Immunosuppressive therapies such as steroids and cytokine blockers are beneficial to control the cytokine storm. However, these drugs increase the risk of opportunistic infections. Nocardiosis is caused by an actinomycete, which primarily affects immunocompromised patients. Here we report a patient with acute localized pulmonary nocardiosis, post severe COVID disease.



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