

Abstract

Interstitial Lung disease (ILD) is characterized by excessive deposition of extracellular matrix components in the lung paranchyma and destruction of the pulmonary parenchyma [1]. Moderate to severe Coronavirus Disease 2019 (CoViD-19) lead to interstitial lung disease with residual lung function abnormalities and fibrotic remodeling [1]. Here we report a case of 68 year old man managed as a post COVID intestinal lung disease who clinically improved with steroid treatments.