

Electronic Supplementary Material

A Study of Two Cases Co-Infected with SARS-CoV-2 and Human Immunodeficiency Virus

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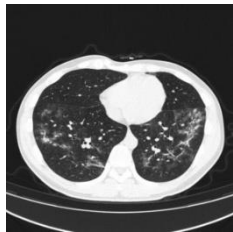
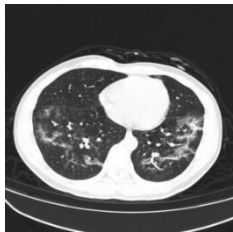
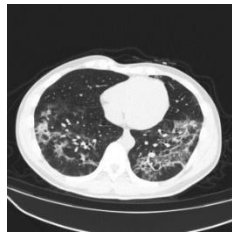
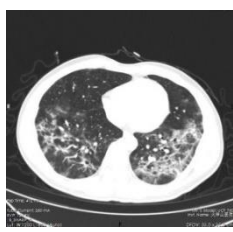
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Rong Zhang and Xiaohua Chen and Yuqing Huang contributed equally to this work.

Table S1 CT scans of the patients

Patient 1					
Date	February 8	February 24	March 2	March 10	March 15
Result	Diffuse pulmonary interstitial disease	Both lungs patchy in distribution and glass-like changes	Increased pulmonary markings, lesions increase	No significant improvement was observed, lesions increase	No significant improvement was observed, lesions increase
					
Patient 2					
Date	Early February	February 20			
Result	Multiple exudations occur in both lungs	Both lungs patchy in distribution and glass-like changes. An improvement of the disease.			
		