



## Letters to the Editor

### Interstitial Pneumonia Triggered by H1N1 Influenza A Virus as the Initial Presentation of Chronic Myeloid Leukemia

Zhan Su<sup>1</sup> and Feng Wang<sup>2</sup>.

## Supplementary Files

**Supplementary table 1.** Sputum mNGS Test Results

Detected Agent	Sequence Count (RPTM)*	Positive Reference Range	Qualitative Result
Influenza A virus	1466	≥3	Virus Positive
Human coronavirus OC43	317	≥3	Virus Positive
Candida albicans	71	≥20	Fungus Positive
Veillonella parvula	6189	≥20	Human microflora
Actinomyces graevenitzii	682	≥20	Human microflora
Propionibacterium acidifaciens	409	≥20	Human microflora
Rothia dentocariosa	402	≥20	Human microflora
Fingoldia magna	255	≥20	Human microflora

Note: \*RPTM: Reads Per Ten Million (Number of positive sequence reads per ten million measured sequences)