

Table S1 Imaging studies

	Variables
CT thorax—date	D-M-Y
CT thorax—location of changes	Not known Left—central Left—peripheral Left superior lobe Left inferior lobe Lingula Right—central Right—peripheral Right superior lobe Right middle lobe Right Inferior lobe
CT thorax—pattern of changes	Not applicable, cannot be found Localized changes (localized changes in one lobe) Diffused changes (at least 2 changes in 2 lobes) Interstitial changes (Changes in both lungs)
CT thorax—location of changes, text box	
CT thorax	Not done Honeycombing Ground glass Multiple nodules Single nodule Peripheral consolidations Lymph node enlargement(s) Traction bronchiectasis Reticular changes Pleural effusion Pulmonary cysts Fibrosis Pulmonary embolism Emphysema Bronchiectasis Other
Other: text box	
Diagnosis from CT: text box	
X-ray lungs—date	D-M-Y
X-ray lungs	Not done Normal Interstitial changes Patchy bilateral airspace opacities Unilateral diffuse airspace opacities Focal opacity Pleural effusion Diffused reticular changes Diffused nodular changes Other
Other: text box	
Diagnosis from X-ray: text box	

CT, computed tomography.; D-M-Y, date, month, year; X-Ray, chest radiography.

**Table S2** Pathology

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	Variables
Size	One lobe, size >2 cm Two different lobes, size >2 cm
Biopsy, size	<1 cm; >2 cm
Biopsy size and greatest diameter (cm): text box	
Biopsy—number of lobes selected for biopsy	1 lobe 2 lobes Greater than 2 lobes
Pathology diagnosis SNOWMED code	
Pathology diagnosis SNOWMED text	
Total number of biopsies: text box	
Biopsy—location	Not known Left superior lobe Left inferior lobe Lingula Right superior lobe Right middle lobe Right Inferior lobe

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SNOWMED, systematized nomenclature of medicine.