Introduction

Coronavirus Disease 2019 (COVID-19), which is mainly transmitted by contact between people, turns out to be a public health emergency of international concern. The COVID-19 pandemic brings a huge burden on healthcare services, particularly in patients with comorbidities [1]. It lacks specificity in both clinical manifestations and laboratory tests. Common symptoms include cough, fever, myalgia and fatigue. A small number of patients can have headache or hemoptysis and even relatively asymptomatic [2]. Affected older men with comorbidities are more likely to have respiratory failure due to severe alveolar damage [3].

At present, the diagnosis of COVID-19 depends on reverse transcription-polymerase chain reaction (RT-PCR) or gene sequencing of throat swab, sputum or lower respiratory tract secretion [4, 5]. However, these methods are time-consuming, high false negative rate and do not allow assessing the disease severity. Imaging, in particular chest x-ray and computed tomography (CT) are important in the detection of lung lesions, assessment of lesion size and density [2].

CT imaging can demonstrate typical features making the diagnosis of COVID-19 quite likely, which can help to rapidly screen patients, and to stratify the patients' severity to develop effective treatment strategies [6]. Imaging features differ in different individuals and stages of the COVID-19 pneumonia. Disease progression commonly occurs in 7-10 days, with increased density of ground glass opacity, and consolidated lesions with air bronchogram sign [7, 8]. Critical patients tend to have worse outcome and high mortality. The image changes essentially reflect the inflammatory pathological process of lung tissue-exudation and proliferation [9]. The imaging feature of COVID-19 has been relatively deficient and scattered. Thus in this review, I tried summarize the radiographic, CT patterns and ultrasonographic features of COVID-19 using available evidence pneumonia in order to help health professionals for reliable basis for early diagnosis and management of COVID-19.
2. Chest X-ray

Chest imaging is used for diagnosis and document the extent of the lesions and enables accurate observations of changes in the affected area. However, it is not recommended for patients with early stage of disease, because the sensitivity and specificity for mild type patients are relatively low [10, 11]. It is suitable for primary hospitals which do not have CT machines and for the follow up of critically ill patients, but has lower sensitivity than Chest CT.

![Figure 1](image1.png)

**Figure 1.** Chest radiographs of an elderly COVID-19 male patient. The consolidation in the right lower zone on day 0 persists into day 4 with new consolidative changes in the right mid-zone periphery and peri-hilar region [10].

![Figure 2](image2.png)

**Figure 2.** Chest radiograph of COVID-19 pneumonia. Multifocal patchy opacities and multifocal consolidation were seen in both lungs (arrows) [18].

![Figure 3](image3.png)

**Figure 3.** Early and late stage x-ray findings of COVID-19 A) Early stage chest radiography may be normal or show very small changes like ill-defined consolidation B) Late stage chest x-ray shows acute respiratory distress syndrome like multiple consolidations, disruption of lung architecture [19].

The typical radiological imaging of COVID-19 pneumonia showed lower lobe involvement, bilateral and peripheral distribution of opacities with destruction of the pulmonary parenchyma [4, 7, 12]. With the advance of the disease, it may present as a patchy distribution or multiple consolidations [11, 13, 14]. In severe and critical type COVID-19 pneumonia, multifocal or diffuse consolidation can be seen in both lungs, forming white lung (Figures 1, 2) [4, 15, 16]. In early disease course it may be normal and tends to peak 10-12 days after onset of clinical manifestations (Figure 3) [17].

3. Chest CT Scan

Chest CT plays an important role in diagnosis and management of patients with COVID-19. It helps in detecting important warning signals for patients with negative virus nucleic acid test, to monitor treatment outcome, for early detection of other complications and to assess disease severity [13, 20, 21]. It can demonstrate typical features making the diagnosis of COVID-19 quite likely, which can help to rapidly screen patients, and to stratify the patients' severity to quickly develop effective treatment strategies. Furthermore, it can demonstrate almost all abnormalities including early mild exudative lesions. It is the most valuable imaging tool for the clinical diagnosis of early stage COVID-19 pneumonia and can prompt larger public health surveillance and response systems [10, 22-24]. Thin slice chest CT functions more effectively in early detection and evaluation of this disease [2, 10].

The common chest CT findings of COVID-19 cases were multiple ground glass opacity (GGO), consolidation, bronchial wall thickening and interlobular septal thickening which are mostly seen under the pleura. Ground glass opacity is hazy areas with slightly increased density without blockade of bronchial vessels and vascular margins which are caused by the exudation of alveoli. Increasing numbers and density of GGOs indicates disease progression. Consolidation is when alveolar air being replaced by inflammatory exudation and manifested by obscuring the margins of underlying vessels and air way walls [25]. The main CT findings of COVID-19 pneumonia in the early phases were GGO and crazy paving and larger consolidations in the basal lung regions occurs later in the disease course [26]. Crazy paving pattern is thickening of interlobular septa and intralobular lines resembling irregular paving stones. Consolidation, air bronchogram, extensive distribution involved lung zones was more common features among mortality group. Air bronchogram is a pattern of air filled bronchi on background of opaque airless lung (Figures 4-8) [27].

The type and size of CT abnormalities are related to disease severity. The regions most frequently affected are the right middle and lower lobes followed by the left upper lobe [28]. Less common findings include pleural effusion, stretch bronchiectasis, and thoracic lymphadenopathy [9, 21, 29, 30]. Furthermore, according to Liu K etal patchy GGO and large consolidation located in the peripheral part of both lungs are the typical CT manifestations of COVID-19 [6].
According to Huang P et al. a 36 year old man in china who has suspected with COVID-19, but chest CT findings were suggestive for the disease from the beginning who was followed and finally positive on laboratory test [31].

Patients recovering from COVID-19 can be traced with CT to evaluate for long-term lung damage [4]. During repair and healing of chronic inflammation, fibrous components gradually replace the normal cellular components to form scars. Fibrous lesions can cause distracted bronchi or bronchiectasis and distorted travel. In recovery stage patients, the lesion area is reduced and absorbed, or only residual fibrous lesions were seen (Figure 9) [26, 32].

Furthermore, according to Guan CS et al. on 53 patients COVID-19 all showed GGO, 89.4% "crazy-paving pattern", 63.8% consolidation, and 76.6% air bronchus sign on thin-section CT [33]. Air bronchus sign refers to the phenomenon of dendritic low-density shadowing of air containing bronchus in the consolidation of lung tissue, which is more common in the progress of the disease. The pathological basis is that the pathogen invades epithelial cells, causing inflammatory thickening and swelling of bronchial wall, but without obstructing the bronchioles [34].

4. Ultrasound Imaging

It plays an important role in the diagnosis and management of patients with COVID-19. It can detect changes in superficial lung parenchyma with greater accuracy [35]. Compared with other monitoring modalities such as chest radiograph it has high diagnostic accuracy and ergonomically favourable [36]. However, sonographic signs are nonspecific when considered alone, but observation of some aspects of vertical artifacts increase its diagnostic power. Combination of sonographic features with blood exams allows reliable

**Figure 4.** Chest CT findings of early-stage COVID-19 case shows a unilateral pure GGO lesion (red rectangles) in the posterior segment of the right upper lobe on axial (A) and coronal view (B) [30].

**Figure 5.** Chest CT of COVID-19 patient. Ground glass opacity (GGO) (white triangle), consolidation (white thick arrow), and interlobular septal thickening (white thin arrow) distributed under the pleura [21].

**Figure 6.** CT findings in critically ill COVID-19 patient. The axial (A) and coronal view (B) of unenhanced chest CT images show diffuse GGO with multiple consolidations in both lungs, giving the white lung appearance as indicated by red arrows [30].

**Figure 7.** CT features of COVID-19 by disease severity. A) An axial CT image in a 33-year-old female mild type patient (2 days from symptom onset to CT scan) shows thickening of lung texture. B) An axial CT image in a 37-year-old male common type patient (6 days from symptom onset to CT scan) shows multiple GGO in both lungs. C) An axial CT image in a 56-year-old female severe type patient shows extensive GGO and pulmonary consolidation, enlargement of bronchi and vessels. D) An axial CT image in a 47-year-old female critical type patient (9 days from symptom onset to CT scan) shows extensive GGO in multiple lobes, forming white lung [6].

**Figure 8.** Comparison of CT images between survival group and mortality group. CT images of a 76-year-old woman from survival group revealed pure GGO with predominant peripheral distribution in middle and lower lung zones (A-C). Air bronchogram, together with extensive of consolidations and GGO were found in the CT images of a 72-year-old woman from mortality group (D-F) [27].

**Figure 9.** CT findings during the absorption period of COVID-19. Lung findings on chest CT were patchy GGO and mass consolidation in both lungs (A, red rectangles and arrows). Lung lesions gradually absorbed on the CT five days later (B, red rectangles and arrows). After ten days, a few ill-defined GGOs remained in both lungs (C, red rectangles and arrows) [30].

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characterization of COVID-19 [37].

As it progresses is associated with the sonographic appearances of pleural line irregularities, increase in consolidations and B-line artefacts, which are caused by interstitial thickening due to inflammation (Figure 10-11). B lines are visualized in all their possible forms and COVID-19 pneumonia can be described as storm of clusters of B lines giving the appearance of shining white lung [38]. The use of six-zone scanning would provide a focused and rapid picture of involvement of key regions of the lung and experience is required for the operator to generate high-quality image [39]. The noncritical COVID-19 cases were characterized by large number of B lines and sub-pleural pulmonary consolidation [40].

Figure 10. Lung ultrasound in patients with COVID-19 [19].

Figure 11. Ultrasound image showing right lung consolidation with hepatisation (white star), air bronchograms (yellow arrows); pleural line (white arrow), ribs (yellow star) [41].

5. Conclusion

Combined imaging techniques, clinical symptoms, and laboratory tests facilitates the diagnosis of COVID-19. Imaging techniques are important in the detection of lung lesions, its size, density, and evolution. The common chest CT findings of COVID-19 cases are multiple GGO, consolidation and bronchial wall thickening. The type and size of CT abnormalities are related to disease severity. Chest imaging can be used both for diagnosis and to document the extent of the lesions caused by COVID-19. The lung ultrasound has a key role to play in the clinical management of patients with COVID-19 associated lung injury.

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