CT Color Coded Lung Images Visualizing Faint Ground Glass Opacity as Early COVID-19 Lung Finding

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Abstract

Background: For early diagnosis of pulmonary abnormalities in COVID-19 patients, a CT scan of the chest is a main and straightforward diagnostic approach. A semi-quantitative approach based on both visual and colour coded images aids in the early diagnosis of COVID-19 lung abnormalities, allowing for better disease detection and infection control.

Aim of Study: The purpose of this study is to confirm the value of color-coded lung imaging in improving the detection of faint ground glass opacities, which were the only symptom in COVID-19 patients who were diagnosed early.

Patients and Methods: This cross section study included 50 patients (36 males, 14 females) ranging in age from 25 to 65 years (mean age of 34.2 years) who were confirmed to be infected with SARS-CoV-2 using an RT-PCR test and were referred to the Cairo University Faculty of Medicine's Radiology department for a chest CT scan.

Results: From mid-January to April 15, 2021, we studied 50 patients in Cairo, Egypt, who had positive RT-PCR tests and pulmonary manifestations. Fifty patients (100%) had faint ground glass opacities that were detected by both visual and colour coded images, while seven patients (14%) had only colour coded images that were confirmed by CT HU assessment.

Conclusion: The application of both visual and color coded images improve and augment the early detection of faint ground glass opacities seen in early COVID-19 affection.

Key Words: Color coded – CT imaging – Faint GGO – Early COVID-19.

Introduction

FOR patients with positive COVID-19 infection, chest CT plays a key role in early identification and follow-up [1].

Because most COVID-19 infected individuals were detected by unique CT imaging patterns, radiological exams are critical in early diagnosis and illness course assessment.

Because there are now no specific therapeutic medications available for the 2019 new coronavirus disease (COVID-19), it is critical to discover the disease early and segregate the infected person from the healthy community [2].

As a common imaging approach for pneumonia detection, multislice CT of the chest is reasonably simple to perform and results in a quick diagnosis [3].

Initial RT-PCR results have a lower sensitivity for diagnosing COVID-19 infection than chest CT scans [2].

Early identification, observation, and disease evaluation are all aided by thin-slice chest CT [4].

The aim of this study is to confirm the significance of color coded lung images in the improvement of the detection of faint ground glass opacities that were the only manifestation in early affected COVID-19 patients.

Patients and Methods

Methods:

Ethical consideration:

All of the patients signed a written informed consent form. The findings of this study were exclusively used for scientific purposes and not for any other objectives.

Ethical approval wasn't applicable

Study design:

This prospective study comprised 50 patients (36 males, 14 females) ranging in age from 25 to 65 years (mean age of 34.2 years) who had been verified to be infected with the COVID-19 virus and were referred for a chest MSCT. All patients who wanted a chest CT were given one. The re-
search was carried out in Cairo, Egypt, from mid-January through April 2021.

**Inclusion criteria:**
Laboratory proven PCR positive COVID-19 patients with chest manifestation.

**Exclusion criteria:**
- Patient’s CT showing massive consolidative patches.
- Patients with severe artifacts on CT images.

**Methods:**
- A complete history was taken of all enrolled patients.
- A laboratory assessment was performed on all enrolled patients (patients with positive PCR test).
- Chest computed tomography (CT) scan:
  - All patients had a 16-channel MSCT (Toshiba) CT scan of their chest.
  - The following were the CT acquisition parameters in detail: (Table 1).
    - 120-160 kVp tube voltage.
    - Standard tube current (reference mAs, 60-120).
    - 1.0mm slice thickness.
    - 1.0-3.0mm reconstruction interval.
    - A sharp reconstruction algorithm was used.
    - CT scans were taken with the patient in a supine posture, full inspiration suspended, and no contrast medium.
    - All photos were seen in lung (width, 1500 HU; level, 700 HU) and mediastinal (width, 350 HU; level, 40 HU) windows.

<table>
<thead>
<tr>
<th>Tube voltage</th>
<th>120 kVp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tube current</td>
<td>60-120 mA</td>
</tr>
<tr>
<td>Slice thickness</td>
<td>1 mm</td>
</tr>
<tr>
<td>Reconstruction interval</td>
<td>1 mm</td>
</tr>
<tr>
<td>Patient position</td>
<td>Supine</td>
</tr>
<tr>
<td>Respiration</td>
<td>Breath hold full inspiration</td>
</tr>
<tr>
<td>Matrix size</td>
<td>512x512</td>
</tr>
</tbody>
</table>

- 3D volume rendering lung images in VR (3 colours):
  - The images were transferred to a different workstation and analysed and modified using a DICOM viewer.
  - To exclude soft tissue surrounding the lung, threshold values of –500 to –1024 HU were used.

- Using the colour mask tool, enter the density range, and select the desired colour, this programme and Di-com viewer automatically analyses the density distribution of the lungs into different colours, indicating the area that the HU ranges occupy in the image.

- GGO was characterised as normally aerated (ranging from –750 to –900 HU) and the value range of (–750 HU to –500 HU) \[5\]. (Fig. 1).

- Two professional radiologist independently examined the chest CT scan, looking for faint ground glass opacities in axial lung window images as well as colour coded images.

- Color coded method depends on measuring HU unit of the lesion as well as it relays on the color coded image assessment while the quantitative method is an objective method that depend only upon HU values calculation.

**Statistical analysis:**
Owing to small sample size, findings are presented as medians and interquartile ranges.

**Results**
This cross-sectional investigation included 50 patients (34 males, 16 females) ranging in age from 25 to 65 years (mean age 34.2 years) who were proven to be infected with SARS-CoV-2 through RT-PCR.

In a private radiology centre in Cairo, CT of the chest was conducted on all patients using a 16-channel MSCT (Toshiba) and processed in a sepa-
rate workstation (Vitrea workstation) with a specific DICOM reader.

All of the patients had been in contact with people who were infected with COVID-19. It took around 7 days from the start of the symptoms until the first chest CT scan.

Fever was seen in 38 patients (76%) and dry cough in 28 patients (56%) as the first symptoms, whereas dyspnea was seen in 15 patients (30%).

The most prevalent radiological finding was ground glass opacity, which was present in all 50 patients (100%) and was recognised by both visual and colour coded pictures, although the GGO was very faint in 7 patients (14%) and was only visualised by colour coded images and confirmed by CT density evaluation. The lesions ranged in size from 1 to 3cm in diameter.

Lower zone predominance was seen in 40 individuals (80%), equal distribution between the upper and lower zones was seen in 7 patients (14%), and upper zone predominant changes were seen in 3 patients (6%). (Table 2).

Table (2): Ground glass distribution.

<table>
<thead>
<tr>
<th>Percent</th>
<th>Number of cases</th>
<th>Predominant distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>80%</td>
<td>40</td>
<td>lower lobe predominance</td>
</tr>
<tr>
<td>6%</td>
<td>3</td>
<td>Upper lobe predominance</td>
</tr>
<tr>
<td>14%</td>
<td>7</td>
<td>Equal distribution in upper and lower lobe</td>
</tr>
<tr>
<td>92%</td>
<td>46</td>
<td>Peripheral distribution</td>
</tr>
<tr>
<td>6%</td>
<td>3</td>
<td>Peripheral and perihilar distribution</td>
</tr>
</tbody>
</table>

The faint ground-glass opacities were mostly peripheral in 46 (92%) of the patients, whereas 3 individuals (6%) had both peripheral and perihilar distribution (Table 2).

Consolidation was only seen in three patients (6%) of the time.

Discussion

COVID-19 is a highly contagious sickness caused by the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) [6].

There are currently no antiviral medicines or other particular therapy that have been validated for the treatment of COVID-19. The condition is only treated symptomatically; what's more important is to keep the disease from spreading, which is referred to as "flattening the curve" in epidemiology [7].

As a result, early diagnosis of COVID-19 patients (radiologic or otherwise) is crucial for isolating these cases and preventing further infection [8].

CT is a significant and widely used tool for diagnosing and assessing the severity of COVID-19, as well as monitoring disease development and assessing therapy efficacy [9].

Quantitative imaging analysis (QIA), which uses Hounsfield units (HU) to precisely identify lung tissue density, can help distinguish otherwise subtle radiographic findings (Fig. 2) [10].

The time between the beginning of symptoms and the first chest CT scan was approximately 6-8 days. The most common first symptoms were fever in 38 patients (76 percent), dry cough in 28 patients (56 percent), and dyspnea in 15 patients (30 percent), which corresponds with Dong Sun, et al study's [11].

In this investigation, we found that ground-glass opacity (GGO) is the most common CT finding in patients with mild/early COVID-19, which was seen in 50 patients (100%) and was essentially associated with the disease's course and severity, which coincides with the findings of Feng Z, et al., [12].

GGO identification and recognition is reliant on a subjective judgement of lung attenuation on CT; consequently, CT should be done within objective constraints that ensure reliable and repeatable lesion depiction (Fig. 3) [13].

GGOs aren't always visible on CT scans, and they can go undetected. GGO is diagnosed through a subjective assessment of lung attenuation on CT (Fig. 4) [14].

Ground glass opacity was recognised by both visual and colour coded imaging in 50 patients (100%) in this investigation; however, several GGOs were very faint and were only visualised by colour coded pictures and verified by CT density assessment (Fig. 5).

Consolidation was only seen in three patients (6%) of the time. This is in line with the findings of Feng Z et al., [12].

At the initial examination, the lesions ranged in size from 1cm to 3cm in diameter, which is consistent with a research by Dong Sun, et al., that found a link between the size of the lesion and the severity of symptoms [11].
Early detection of patients and assessment of COVID-19 severity may help clinicians choose the best treatment choices and prevent death. The use of both visual and colour coded images assisted in the diagnosis of mild/early instances of COVID-19 in the current investigation, and this was corroborated by a study done by Dong Sun, et al., (Fig. 6) [11].

Fig. (2): A female patient 46 years old, presented with chest pain and COVID-19 positive PCR. MDCT was done with color coded images, MDCT showed right upper lobe tiny ground glass pulmonary nodular opacity which was confirmed in color coded image (as a green nodule whose HU more than –750 HU and normal lung appear blue color –750 to –950 HU).

Fig. (3): 60 years old male patient presented with fever & respiratory symptoms including dry cough, yet CT chest was unremarkable (A) Except for right upper lobe apical segment subpleural ill-defined faint small ground glass opacity, Which became more obvious in color coded images (B) (Green in color).

Fig. (4): 32 years old male patient who had mild fever, with positive PCR. MDCT was done showing left upper lobar anterior segment suspected faint subpleural opacity, which was much prominent in color coded images (as small green patch).
In conclusion, our study found that combining visual and colour coded pictures improves and enhances the early detection of mild ground glass opacities seen in early COVID-19 affection, potentially improving illness prognosis and decreasing the transmission of this highly contagious disease.

**Conclusion:**

Although CT represents a fundamental diagnostic tool because of its sensitivity, it still needs to be integrated with clinical data to achieve the best clinical management, early detection of COVID-19 is of great value because it may guide clinical treatment options and reduce the mortality rate. In the absence of specific therapeutic drugs and trials of effective vaccines for (COVID-19), GGO diagnosis remains a diagnostic challenge.

The use of both visual and colour coded pictures improves and enhances early detection of subtle
ground glass opacities seen in early COVID-19 affection, potentially improving disease prognosis and decreasing the transmission of this extremely contagious disease.

References


