

Match Overview

Rank	Source	Match Percentage
1	Crossref 28 words C. Hani, N.H. Trieu, I. Saab, S. Dangeard, S. Bennani, G. Chassagnon, M.-P. Revel. "COVID-19 pneumonia: A re ...	1%
2	Crossref 27 words Susanne Lütje, Milka Marinova, Daniel Kütting, Ulrike Attenberger, Markus Essler, Ralph Alexander Bundschuh ...	1%
3	Crossref 17 words Rajnish Kumar, Janmejai Kumar Srivastava, Rachana Singh, Mohammed Haris Siddiqui et al. "Available Compo	<1%
4	Internet 15 words crawled on 09-Nov-2020 f1000research.com	<1%
5	Internet 14 words crawled on 26-Feb-2021 www.cureus.com	<1%
6	Internet 14 words crawled on 03-Feb-2021 clinicaltrials.gov	<1%
7	Crossref 13 words	<1%

Name of Journal: *World Journal of Radiology*

Manuscript NO: 63330

Manuscript Type: REVIEW

Highlighting COVID-19: What the imaging exams show about the disease

De Carvalho LS *et al.* Highlighting COVID-19: What the imaging exams show about the disease

Lorena Sousa de Carvalho, Ronaldo Teixeira da Silva Júnior, Bruna Vieira Silva Oliveira, Yasmin Silva de Miranda, Nara Lúcia Fonseca Rebouças, Matheus Sande Loureiro, Samuel Luca Rocha Pinheiro, Regiane Santos da Silva, Paulo Victor Silva Lima Medrado Correia, Maria José Souza Silva, Sabrina Neves Ribeiro, **Filipe Antônio**

Highlighting COVID-19: What the imaging exams show about the



ALL

IMAGES

VIDEOS

 Add the Give

39,600,000 Results

Any time ▾

[The Role of Imaging for COVID-19 Testing](#)

<https://www.massgeneral.org/news/coronavirus/role...> ▾

Most recently, **imaging** techniques were used in China and Italy to **test** for COVID-19—in fact, for a few weeks in China, the criteria for health organizations even broadened the standard definition to allow for CT scans as the primary diagnostic tool for COVID-19 pneumonia, a condition that can occur when COVID-19 spreads to the lungs.

[COVID-19 and Imaging: Why CT Scans and X-Rays Have a ...](#)

<https://blog.radiology.virginia.edu/covid-19-and-imaging> ▾

Sep 10, 2020 · Before many parts of the world had adequate access to testing, some care providers tried to use imaging tests to diagnose COVID-19. This was usually done with a CT scan

Search Toc

[Turn off Hover](#)



ALL

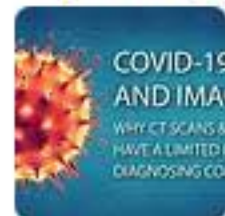
IMAGES

VIDEOS

41,800,000 Results

Any time ▾

[COVID-19 and Imaging: Why CT Scans and X-Rays Have a ...](#)

<https://blog.radiology.virginia.edu/covid-19-and-imaging>

Sep 10, 2020 - Before many parts of the world had adequate access to testing, some care providers tried to use imaging tests to diagnose COVID-19. This was usually done with a CT scan or chest x-ray. While patients with COVID-19 can show an abnormalit...

[The Role of Imaging for COVID-19 Testing](#)

<https://www.massgeneral.org/news/coronavirus/role...>

Most recently, imaging techniques were used in China and Italy to test for COVID-19—in fact, for a few weeks in China, the criteria for health organizations even broadened the standard definition to allow for CT scans as the primary diagnostic tool for COVID-19 pneumonia, a condition that can occur when COVID-19 spreads to the lungs.

[Videos of Highlighting COVID-19: What The Imaging Exams S...](#)

<bing.com/videos>

New research looks at possible link between obesity and severe COVID cases

Search Tools

[Turn off Hover Translation \(关闭取词\)](#)

激活 Windows

转到“设置”以激活 Windows。

ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

41,400,000 Results

Any time ▾

Open links in new tab



The Role of Imaging for COVID-19 Testing

<https://www.massgeneral.org/news/coronavirus/role...>

Most recently, **imaging** techniques were used in China and Italy to **test** for COVID-19—in fact, for a few weeks in China, the criteria for health organizations even broadened the standard definition to allow for CT scans as the primary diagnostic tool for COVID-19 pneumonia, a condition that can occur when COVID-19 spreads to the lungs.

COVID-19 and Imaging: Why CT Scans and X-Rays Have a ...

<https://blog.radiology.virginia.edu/covid-19-and-imaging>

Sep 10, 2020 · Before many parts of the world had adequate access to testing, some care providers tried to use imaging tests to diagnose COVID-19. This was usually done with a **CT scan** or **chest x-ray**. While patients with COVID-19 can show an **abnormality** on either a **chest x-ray** or CT scan, many other lung problems can look very similar.

COVID-19: A Multimodality Review of Radiologic Techniques ...

<https://pubs.rsna.org/doi/10.1148/ryct.2020200210>

In this article we will review the imaging features of **coronavirus disease 2019** (COVID-19) across multiple modalities, including radiography, CT, MRI, PET/CT, and US. Given that COVID-19 primarily affects the lung parenchyma by causing pneumonia, our directive is ...

Cited by: 17

Author: Sayan Manna, Jill Wruble, Samuel Z. Maron...

Publish Year: 2020

Imaging Profile of the COVID-19 Infection: Radiologic ...

<https://pubs.rsna.org/doi/10.1148/ryct.2020200034>

Introduction

Methods

Results

Discussion

On 30th January 2020, COVID-19, formerly known as 2019 novel coronavirus (2019-nCoV), was declared to be a global health emergency by the World Health Organization[1]. Dramatic measures have been put in place to halt the progression of the virus, and as of 6th February, COVID-19 has infected over 28,000 patients with 564 confirmed deaths [2]. Knowledge of COVID-19 is still evolving, but anecdotal evidence is available suggesting that patients can be asymptomatic and infective for up to 14 days [3]. It is clear tha...

See more on pubs.rsna.org

Cited by: 408

Author: Ming-Yen Ng, Elaine Y. P. Lee, Jin Yang, Fan...