



# Correction: CT-Angiographic Aspects of Pulmonary Embolism on SARS COV-2

CORRECTION

BENILDE MARIE-ANGE TIEMTORÉ-KAMBOU

AMADÉ OUÉDRAOGO

SIAKA BEN AZIZ DAO

ISSOUF FRANCK N'DAMA SIEBA

ADJIRATA KOAMA

IDRISS SÉIF TRAORE

SALIFOU NAPON

ÉRIC ARNAUD DIENDÉRÉ

WILFRIED OUÉDRAOGO

HAROUNA DESIRE SANKARA

RABIOUT CISSE

\*Author affiliations can be found in the back matter of this article

Ju[ ubiquity press

This article has  
been corrected here:  
<https://doi.org/10.5334/jbsr.3021>

**CORRESPONDING AUTHOR:**  
**Benilde Marie-Ange**  
**Tiemtoré-Kambou**

Department of Medical  
Imaging and Interventional  
Radiology, Teaching Hospital  
Bogodo, Ouagadougou,  
Burkina Faso; UFR SDS,  
University Joseph Ki-Zerbo,  
Ouagadougou, Burkina Faso  
kbenildema@yahoo.fr

## ABSTRACT

This article details a correction to the article: Tiemtore-Kambou BM-A, Ouédraogo A, Dao SBA, Sieba IFN, Koama A, Traoré IS, Napon S, Ouédraogo W, Sankara HD, Cissé R, Dienderé É. (2023). CT-Angiographic Aspects of Pulmonary Embolism on SARS COV-2. *Journal of the Belgian Society of Radiology*, 107(1): 22, 1–8. DOI: <https://doi.org/10.5334/jbsr.3021>.

**KEYWORDS:**  
COVID-19; pulmonary embolism; chest CT angiography; D-dimers

**TO CITE THIS ARTICLE:**  
Tiemtoré-Kambou BM-A,  
Ouédraogo A, Dao SBA,  
Sieba IFN, Koama A, Traore  
IS, Napon S, Dienderé ÉA,  
Ouédraogo W, Sankara HD,  
Cisse R. Correction: CT-  
Angiographic Aspects of  
Pulmonary Embolism on SARS  
COV-2. *Journal of the Belgian  
Society of Radiology*. 2023;  
107(1): 39, 1–2. DOI: <https://doi.org/10.5334/jbsr.3202>

## CORRECTION

The authors of the article ‘CT-Angiographic Aspects of Pulmonary Embolism on SARS COV-2’ have decided to make an amendment to the order of authorship for this article, listing Professor Rabiou Cissé last as he is the lead author for the article, and also due to his seniority. The updated reference for the article will be Tiemtore-Kambou BM-A, Ouédraogo A, Dao SBA, Sieba IFN, Koama A, Traoré IS, Napon S, Ouédraogo W, Sankara HD, Dienderé É, Cissé R. (2023) [1]. CT-Angiographic Aspects of Pulmonary Embolism on SARS COV-2. *Journal of the Belgian Society of Radiology*, 107(1): 22, 1–8. DOI: <https://doi.org/10.5334/jbsr.3201>.

## COMPETING INTERESTS

The authors have no competing interests to declare.

## AUTHOR AFFILIATIONS

**Benilde Marie-Ange Tiemtoré-Kambou**  orcid.org/0000-0002-3586-260X

Department of Medical Imaging and Interventional Radiology, Teaching Hospital Bogodo, Ouagadougou, Burkina Faso; UFR SDS, University Joseph Ki-Zerbo, Ouagadougou, Burkina Faso

**Amadé Ouédraogo**

UFR SDS, University Joseph Ki-Zerbo, Ouagadougou, Burkina Faso

**Siaka Ben Aziz Dao**

UFR SDS, University Joseph Ki-Zerbo, Ouagadougou, Burkina Faso; Department of Radiology Teaching Hospital, Yalgado Ouedraogo, Ouagadougou, Burkina Faso

### Issouf Franck N'dama Sieba

Department of Medical Imaging and Interventional Radiology, Teaching Hospital Bogodo, Ouagadougou, Burkina Faso

**Adjirata Koama**  orcid.org/0000-0001-5626-3561

Department of Medical Imaging and Interventional Radiology, Teaching Hospital Bogodo, Ouagadougou, Burkina Faso

**Idriss Séif Traore**

Intensive Care Unit, Teaching Hospital of Bogodo, Ouagadougou, Burkina Faso

**Salifou Napon**

Emergency Department Teaching Hospital Bogodo, Ouagadougou, Burkina Faso

**Eric Arnaud Diendéré**

Infectious Disease Department, Teaching Hospital Bogodo, Ouagadougou, Burkina Faso

**Wilfried Ouédraogo**

Notre Dame de la paix Polyclinic, Ouagadougou, Burkina Faso

**Harouna Desire Sankara**

Medical Imaging Centre of Ouagadougou, Burkina Faso

**Rabiou Cisse**

UFR SDS, University Joseph Ki-Zerbo, Ouagadougou, Burkina Faso; Department of Radiology Teaching Hospital, Yalgado Ouedraogo, Ouagadougou, Burkina Faso

## REFERENCE

1. **Tiemtore-Kambou BM-A, Ouédraogo A, Dao SBA, Sieba IFN, Koama A, Traoré IS, Napon S, Ouédraogo W, Sankara HD, Dienderé É, Cissé R.** CT-Angiographic Aspects of Pulmonary Embolism on SARS COV-2. *Journal of the Belgian Society of Radiology*. 2023; 107(1): 22, 1–8. DOI: <https://doi.org/10.5334/jbsr.3201>

## TO CITE THIS ARTICLE:

Tiemtoré-Kambou BM-A, Ouédraogo A, Dao SBA, Sieba IFN, Koama A, Traore IS, Napon S, Diendéré ÉA, Ouédraogo W, Sankara HD, Cisse R. Correction: CT-Angiographic Aspects of Pulmonary Embolism on SARS COV-2. *Journal of the Belgian Society of Radiology*. 2023; 107(1): 39, 1–2. DOI: <https://doi.org/10.5334/jbsr.3202>

**Submitted:** 27 April 2023    **Accepted:** 27 April 2023    **Published:** 12 May 2023

## COPYRIGHT:

© 2023 The Author(s). This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CC-BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See <http://creativecommons.org/licenses/by/4.0/>.

*Journal of the Belgian Society of Radiology* is a peer-reviewed open access journal published by Ubiquity Press.

