

Contents lists available at ScienceDirect

# International Journal of Infectious Diseases



journal homepage: www.elsevier.com/locate/ijid

# Clinical presentation, outcomes and factors associated with mortality: A prospective study from three COVID-19 referral care centres in West Africa



Marie Jaspard<sup>a,b,1</sup>, Mamadou Saliou Sow<sup>c,1</sup>, Sylvain Juchet<sup>a,b</sup>, Eric Dienderé<sup>d</sup>, Beatrice Serra<sup>a,b</sup>, Richard Kojan<sup>a</sup>, Billy Sivahera<sup>a</sup>, Caroline Martin<sup>a</sup>, Moumouni Kinda<sup>a</sup>, Hans-Joerg Lang<sup>a</sup>, Fodé Bangaly Sako<sup>c</sup>, Fodé Amara Traoré<sup>c</sup>, Eudoxie Koumbem<sup>a</sup>, Halidou Tinto<sup>e</sup>, Adama Sanou<sup>f</sup>, Apoline Sondo<sup>g</sup>, Flavien Kaboré<sup>h</sup>, Joseph Donamou<sup>i</sup>, Jean-Paul-Yassa Guilavogui<sup>a</sup>, Fanny Velardo<sup>b</sup>, Brice Bicaba<sup>j</sup>, Olivier Marcy<sup>b</sup>, Augustin Augier<sup>a</sup>, Sani Sayadi<sup>a</sup>, Armel Poda<sup>k</sup>, Sakoba Keita<sup>l</sup>, Xavier Anglaret<sup>a,b,2</sup>, Denis Malvy<sup>b,m,2,\*</sup>, for the COVISTA study group<sup>3</sup>

## ARTICLE INFO

Article history: Received 30 March 2021 Received in revised form 7 May 2021 Accepted 11 May 2021

Keywords: SARS-Cov-2 COVID-19 Sub-Saharan Africa Mortality Comorbidities

## ABSTRACT

Objectives: The overall death toll from COVID-19 in Africa is reported to be low but there is little individual-level evidence on the severity of the disease. This study examined the clinical spectrum and outcome of patients monitored in COVID-19 care centres (CCCs) in two West-African countries. Methods: Burkina Faso and Guinea set up referral CCCs to hospitalise all symptomatic SARS-CoV-2 carriers, regardless of the severity of their symptoms. Data collected from hospitalised patients by November 2020 are presented.

Result: A total of 1,805 patients (64% men, median age 41 years) were admitted with COVID-19. Symptoms lasted for a median of 7 days (IQR 4–11). During hospitalisation, 443 (25%) had a SpO2 < 94% at least once, 237 (13%) received oxygen and 266 (15%) took corticosteroids, Mortality was 5% overall, and 1%, 5% and 14% in patients aged <40, 40-59 and ≥60 years, respectively. In multivariable analysis, the risk of death was higher in men (aOR 2.0, 95% CI 1.1; 3.6), people aged  $\ge$ 60 years (aOR 2.9, 95% CI 1.7; 4.8) and those with chronic hypertension (aOR 2.1, 95% CI 1.2; 3.4).

Conclusion: COVID-19 is as severe in Africa as elsewhere, and there must be more vigilance for common risk factors such as older age and hypertension.

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<sup>&</sup>lt;sup>a</sup> The Alliance for International Medical Action (ALIMA), Dakar, Senegal

<sup>&</sup>lt;sup>b</sup> Inserm 1219, Univ. Bordeaux, IRD, Bordeaux, France

<sup>&</sup>lt;sup>c</sup> Service des Maladies Infectieuses, Hôpital National Donka, Conakry, Guinea

d Service de Médecine interne - Maladies Infectieuses, CHU de Bogodogo, Ouagadougou, Burkina Faso

<sup>&</sup>lt;sup>e</sup> Clinical Research Unit of Nanoro, National Center for Scientific and Technological Research, Ouagadougou, Burkina Faso

f Direction des services médicaux et médicotechniques du Centre Hospitalier Universitaire de Tengandogo, Ouagadougou, Burkina Faso

<sup>&</sup>lt;sup>g</sup> Service des Maladies Infectieuses et Tropicales, Centre Hospitalier Universitaire de Yalgado Ouedraogo, Ouagadougou, Burkina Faso

<sup>&</sup>lt;sup>h</sup> Service d'anesthésie réanimation, Centre Hospitalier Universitaire de Tengandogo, Ouagadougou, Burkina Faso

<sup>&</sup>lt;sup>i</sup> Service d'anesthésie et de réanimation, Hôpital National Donka, Conakry, Guinea

<sup>&</sup>lt;sup>i</sup> Centre des Opérations et Réponses aux Urgences Sanitaires du Burkina Faso, Ouagadougou, Burkina Faso

k Institut National des Sciences de la Santé (INSSA), Université Nazi Boni, Bobo-Dioulasso, Burkina Faso

<sup>&</sup>lt;sup>1</sup>Agence Nationale de Sécurité Sanitaire (ANSS), Conakry, Guinea

<sup>&</sup>lt;sup>TT</sup>Department of Infectious Diseases and Tropical Medicine, CHU de Bordeaux, Hôpital Pellegrin, Bordeaux, France

<sup>\*</sup> Corresponding author at: CHU de Bordeaux, Hôpital Pellegrin, Place Amélie Raba Léon, F-33076 Bordeaux, France.

Marie Jaspard and Mamadou Saliou Sow contributed equally to this work.

<sup>&</sup>lt;sup>2</sup> Xavier Anglaret and Denis Malvy contributed equally to this work.

<sup>&</sup>lt;sup>3</sup> The COVISTA study group members are listed in the acknowledgement section.

E-mail address: denis.malvy@chu-bordeaux.fr (D. Malvy).

#### Introduction

As of 05 May 2021, it was estimated that 153 million people had been infected with SARS-CoV-2 and that COVID-19 had killed 3.2 million people worldwide. Africa accounted for 3% of deaths from COVID-19, although 17% of the world's population lives there. Europe (10% of world population, 34% of deaths from COVID-19) and North America (4% of world population, 19% of deaths from COVID-19) have been impacted comparatively much higher (WHO Coronavirus (COVID-19) Dashboard, n.d.). Therefore, the death toll from COVID-19 seemed lower in Africa than in Europe and North America, although some predictions indicated the opposite (Martinez-Alvarez et al., 2020). This may have been due to the heterogeneity of systems for reporting cases and causes of death, the level of preparedness in a continent that has faced threatening epidemics in the recent past, or differences in environmental characteristics, circulating strains or population susceptibility (Galloway et al., 2020; Nagai et al., 2020; Price-Haywood et al., 2020; Williamson et al., 2020). To study this latter point, it would be useful to verify whether the clinical presentation, mortality and factors associated with COVID-19 are similar in Africa to those described in other continents. There have been a few retrospective population or hospital-based cohorts reporting mortality rates from COVID-19 in Africa so far, but no cohorts that provide individual-level prospective evidence on the severity of the disease (Abdela et al., 2020; Boulle et al., 2020; El Aidaoui et al., 2020; Elimian et al., 2020; Kirenga et al., 2020; Mekolo et al., 2021: Nachega et al., 2020). This study reports prospectively collected clinical data on patients hospitalised in the COVID-19 referral care centres of two West African countries between March and November 2020.

### Methods

# Participants, settings and follow-up

Burkina Faso and Guinea, two West African countries, decided at the start of the COVID-19 pandemic to accommodate everyone detected as carriers of SARS-CoV-2 in specific centres, whether asymptomatic or symptomatic, and in the latter case regardless of the intensity of their symptoms. The Ministries of Health in the two countries set up the COVID-19 referral care centres (CCCs) in collaboration with the non-governmental association ALIMA (The Alliance for International Medical Action). In Guinea, the CCC was opened at the Donka hospital in Conakry. In Burkina Faso, two CCCs were opened at the Tengandogo and Clinique Princesse Sarah hospitals, in Ouagadougou. This study describes the data collected from all people hospitalised with symptomatic COVID-19 and a positive RT-PCR SARS-CoV-2 test in each of these three centres. Those placed in isolation at the centres and asymptomatic were excluded from this study. The study period was between 01 April and 04 November 2020 in Guinea; and between 01 March and 12 November 2020 in Burkina Faso.

# Care and follow-up

All people received basic care for COVID-19, as defined in the recommendations of the ministries of health of the two countries. No additional medical action or treatment was introduced for participants in this study. Basic care was similar at the three centres, including: (i) anti-infective treatment considered to have an anti-SARS-CoV-2 effect and recommended by the national authorities; (ii) oxygen therapy via nasal probe or mask, in the event of an SpO2 of <90%; and (iii) the possibility of corticosteroid therapy (methylprednisolone 120 mg/d or dexamethasone 6 mg/d

for 3 days then decreased over a total of 10 days), anticoagulant treatment (enoxaparin 100 IU/kg twice a day) and broad-spectrum antibiotic therapy, of variable indication depending on the period and treating physician's decision.

Throughout the study, the anti-SARS-CoV-2 treatment recommended in the two countries consisted of dual therapy combining 5 days of azithromycin (500 mg at day 1 and then 250 mg/day) with 10 days of hydroxychloroquine (200 mg x tds). In Guinea, physicians had the choice of alternately using either hydroxychloroquine as monotherapy, lopinavir/ritonavir (200/50 mg bd for 10 days) as monotherapy or lopinavir/ritonavir in combination with hydroxychloroquine and azithromycin.

Each of the three centres had an intensive care unit, allowing patients on oxygen to be closely monitored and non-invasive or mechanical ventilation to be used if required.

#### Data

Data were recorded using the WHO COVID-19 rapid core case report form (CRF) (Global COVID-19 clinical platform: rapid core case report form (CRF), n.d.). In the context of the three urgently-established CCCs, the data were first collected on hard copy CRF and subsequently entered into an electronic database. The variables considered essential for the analysis were then monitored and the source data verified. Only these variables are presented in this article. The variables were: patient verification (exhaustivity of the patient list); sex; age; comorbidities; date of first symptoms; signs, symptoms, measurement of pulse oximetry (SpO2) at baseline and during follow-up; oxygen therapy, anti-infectious treatments, corticosteroid therapy; and vital status at the end of follow-up. Radiological data, and biological data other than the result of the initial SARS-CoV-2 test were not monitored.

# Statistical analysis

The follow-up time was the time between admission to hospital and death or discharge alive from hospital. There was no post-discharge follow-up. The primary endpoint was in-hospital death. The secondary endpoint was COVID-19 clinical worsening, defined as a combination of an SpO2 < 94% at least once during follow-up (including at baseline), use of oxygen therapy at any time during follow-up, or death. The analysis describes the baseline characteristics, care received during follow-up, outcomes, and factors associated with COVID-19 clinical worsening or death.

The Kaplan Meier method was used to estimate the probability of occurrence of the primary and secondary endpoints over time, overall and by sex, age category, and presence or absence of the main comorbidities. Univariable then multivariable logistic regression were used to analyse the association between the primary and secondary endpoints and the following characteristics: sex, age ( $<60\ vs. >60\ years$ ), time between first symptom and hospitalisation ( $\le 7\ vs. >7\ days$ ), chronic hypertension declared by the patient (yes vs. no), diabetes declared by the patient (yes vs. no), and initial severity (in three grades, mild, moderate, severe, according to the May 2020 WHO definitions). Variables associated with the endpoint with a p < 0.20 in univariable analysis were included in the multivariable model. The analyses were carried out using the software R, version 4.0.3

# **Ethical** considerations

The study was approved in Burkina Faso by the Comité d'Ethique pour la Recherche en Santé (ID number 2020-6-116) and in Guinea by the Comité National d'Ethique pour la Recherche en Santé (ID number 069/CNERS/20). The committees of the two

**Table 1**Baseline characteristics (n = 1,805).

Burkina Faso       212       12%         Guinea       1,593       88%         Sex, n (%)³       1,151       64%         Male       1,151       64%         Female       651       36%         Age, years, n (%)³       36%       36%         Age, years, n (%)³       691       39%         40-59       691       39%         40-59       579       32%         260       388       22%         Comorbidities, n (%)       219       12%         Chronic hypertension       386       21%         Any otherb       147       8%         Time from first symptom to admission (days), median [IQR]³       7       [4; 11]         Signs and symptoms, n (%)       297       16%         Fever ≥ 38.0 °C       297       16%         Fatigue       748       41%         Loss of smell or taste       490       27%         Headache       673       37%         Arthralgia or myalgia       194       16%         Higher respiratory tract symptomsc       425       24%         Any lower respiratory tract symptomsc       425       24%         Any digestive tract symptom			
Guinea       1,593       88%         Sex, n (%)³	Country, n (%)		
Sex, n (%) <sup>a</sup> 1,151       64%         Female       651       36%         Age, years, n (%) <sup>a</sup> 36%       36%         <20	Burkina Faso	212	12%
Male       1,151       64%         Female       651       36%         Age, years, n (%)³       36%       36%         <20	Guinea	1,593	88%
Female       651       36%         Age, years, n (%)³           <20	Sex, n (%) <sup>a</sup>		
Age, years, n (%)³       132       7%         20-39       691       39%         40-59       579       32%         ≥60       388       22%         Comorbidities, n (%)       219       12%         Chronic hypertension       386       21%         Any other¹⁵       147       8%         Time from first symptom to admission (days), median [IQR]³       7       [4; 11]         Signs and symptoms, n (%)       297       16%         Fever ≥38.0 °C       297       16%         Fatigue       748       41%         Loss of smell or taste       490       27%         Headache       673       37%         Arthralgia or myalgia       294       16%         Higher respiratory tract symptoms <sup>C</sup> 425       24%         Any lower respiratory tract symptom       1,110       61%         Cough       833       46%         Dyspnoea       505       28%         Chest pain       294       16%         Any digestive tract symptom       311       17%         Vomiting       156       9%         Diarrhoea       95       5%         Abdominal pain       125<	Male	1,151	64%
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Vomiting       156       9%         Diarrhoea       95       5%         Abdominal pain       125       7%         Glasgow <15	Any digestive tract symptom	311	17%
$ \begin{array}{ccccc} Abdominal pain & 125 & 7\% \\ Glasgow < 15 & 21 & 1\% \\ Other signs or symptoms^d & 36 & 2\% \\ SpO2 under ambient air & & & & \\ \end{array} $		156	9%
Glasgow <15 21 1% Other signs or symptoms <sup>d</sup> 36 2% SpO2 under ambient air	Diarrhoea	95	5%
Other signs or symptoms <sup>d</sup> 36 2% SpO2 under ambient air	Abdominal pain	125	7%
SpO2 under ambient air	Glasgow <15	21	1%
•	Other signs or symptoms <sup>d</sup>	36	2%
≥94% 1,545 86%	SpO2 under ambient air		
	>94%	1,545	86%
90–93% 83 5%	90-93%	83	5%
<90% 177 10%	<90%	177	10%
Severity, n (%) <sup>e</sup>	Severity, n (%) <sup>e</sup>		
Mild 867 48%		867	48%
Moderate 761 42%	Moderate	761	42%
Severe 177 10%	Severe	177	10%

N, number; %, percentage; IQR, interquartile range.

- Mild: Symptomatic patients meeting the case definition for COVID-19 without evidence of viral pneumonia or hypoxia.
- Moderate:
- Adolescent or adult with clinical signs of pneumonia (fever, cough, dyspnoea, fast breathing) but no signs of severe pneumonia, including SpO2  $\geq$  90% on room air. Child with clinical signs of non-severe pneumonia (cough or difficulty breathing + fast breathing and/or chest indrawing) and no signs of severe pneumonia.
- Severe:
- Adolescent or adult with clinical signs of pneumonia (fever, cough, dyspnoea, fast breathing) plus one of the following: respiratory rate >30 breaths/min; severe respiratory distress; or SpO2 < 90% on room air.
- Child with clinical signs of pneumonia (cough or difficulty in breathing) + at least one of the following: Central cyanosis or SpO2 < 90%; severe respiratory distress (e.g., fast breathing, grunting, very severe chest indrawing); general danger sign: inability to breastfeed or drink, lethargy or unconsciousness, or convulsions (55, 56). Fast breathing (breaths/min): <2 months:  $\geq$ 60; 2–11 months:  $\geq$ 50; 1–5 years:  $\geq$ 40.
  - <sup>a</sup> Missing values: sex, n = 3; age, n = 15; time since first symptoms, n = 517.
- <sup>b</sup> Chronic cardiac disease (n = 25, 1%), current smoking (n = 12, 1%), chronic pulmonary disease (n = 17, 1%), active or previous tuberculosis (n = 23, 1%), asthma (n = 39, 2%), asplenia (n = 0, 0%), chronic kidney disease (n = 13, 1%), malignant neoplasm (n = 4, 0%), chronic hepatic disease (n = 19, 1%), chronic neurological disorder (n = 8, 0%), HIV infection (n = 5, 0%).
  - c Runny nose, nasal congestion, sneezing.
- <sup>d</sup> Other signs or symptoms: confusion (n=18,1%), seizure (n=6,0%), conjunctivitis (n=7,0%), skin rash (n=3,0%), skin ulcer (n=1,0%), lymphadenopathy (n=3,0%), bleeding (n=1,0%).
  - Adapted from WHO May 2020 interim guidance (WHO, 2020a).

countries authorised the use of medical data collection in accordance with WHO methodology to describe the course of the COVID-19 disease during routine care, without requesting signatures for specific consent.

Role of the funding source

The funding sources took no part in designing the study, collecting, analysing and interpreting data, writing the report or making the decision to submit the article for publication. MJ, BS and SJ had access to the raw data. The corresponding author had full access to all data and the final responsibility for submitting it for publication.

#### Results

During the study period, 1.938 people (Guinea: 1.593: Burkina Faso: 345) were admitted to one of the three CCCs with a positive SARS-CoV-2 test on nasopharyngeal swab. Of these, 133 were completely asymptomatic and not included in the analysis. The remaining 1,805 were included in the analysis (Guinea: 1,593; Burkina Faso: 212). Their baseline characteristics are detailed in Table 1; 64% were men and 36% women, and the median age was 41 years (IQR 30-57, range 1-99 years). The two most common comorbidities were chronic hypertension (21%) and diabetes (12%). The median weight was 73 kg (IQR 60-85). Height, and therefore body mass index (BMI), could only be measured in 645 people. In this subgroup, the median BMI was 25 kg/m<sup>2</sup> (IQR 22-29), and 119 (18%) had a BMI of  $\geq$ 30 kg/m<sup>2</sup>. At the time of admission, symptoms lasted for a median of 7 days (IQR 4-11). The clinical picture was dominated by signs of lower respiratory tract involvement, present in 1,110 (61%) patients. Digestive signs were present in 311 (17%) patients. A total of 177 (10%) patients had an initially measured SpO2 of 90%, and 177 (10%) were considered severe from the start on the basis of this SpO2 or other signs of respiratory severity.

The follow-up characteristics are detailed in Table 2. During hospitalization, 1,697 people (95%) received at least one specific treatment recommended by national authorities, and 97 (5%) received none. The most common treatment was the hydroxy-chloroquine plus azithromycin combination, received by 1,244 (73%) participants. Between admission and the end of follow-up, 231 people (13%) had a measured SpO2 of <90% at least once, 237 (13%) received oxygen and 266 (15%) received corticosteroids.

The rate of clinical worsening was 31% overall; 24% in women and 34% in men; 23%, in patients aged <60 years and 57% in those  $\geq$ 60 years; 59% in diabetics and 27% in non-diabetics; 51% in patients with self-declared chronic hypertension and 25% in those without hypertension.

Overall, 86 (5%) patients died within a median of 5 days (IQR 2-10) of hospital admission. The final percentage of deaths by group was: 3% in women and 6% in men; 0%, 1%, 5% and 14% in patients aged <20, 20–39 years, 40–59 years and >60, years, respectively; 13% in diabetics and 4% in non-diabetics; 12% in patients with chronic hypertension and 3% in those without hypertension; and 26%, 3% and 2% in patients initially considered to be at a severe, moderate and mild stage, respectively. Patients aged <60 years at admission accounted for 38% of death (33/86). For these patients, median age was 50 years (IOR 41-56), 60% were at a severe stage at admission and 32% and 36% had diabetes and chronic hypertension, respectively. In the primary analysis, the risk of death was significantly higher in men, those aged  $\geq$ 60 years, those with chronic hypertension, and those initially considered to be at a severe stage. The duration of symptoms prior to admission was not significantly associated with the risk of death (Table 3A, Figure 1 and 2). In the secondary analysis, male patients, those aged  $\geq$ 60 years, those with chronic hypertension, and those with diabetes had a higher risk of clinical worsening (Table 3B, Figure 1 and 2). Patients who recovered were discharged after a median of 11 days (IQR 8-16).

**Table 2** Follow-up characteristics (n = 1,805).

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Vital signs during follow-up, n (%)		
Heart rate >110 beats/min at least once	338	19%
Glasgow <15 at least once	37	2%
SpO2 under ambient air, worse value		
<90%	231	13%
90–93%	212	12%
≥94%	1,362	75%
Care received, n (%)		
Specific drugs: <sup>a</sup>	1,697	95%
Hydroxychloroquine + azithromycin	1,244	73%
Hydroxychloroquine	227	13%
Hydroxychloroquine + azithromycin + lopinavir/ritonavir	212	12%
Hydroxychloroquine + lopinavir/ritonavir	7	0.4%
Lopinavir/ritonavir	7	0.4%
No specific drugs	97	5%
Other drugs		
Other antibiotics	1,491	83%
Corticosteroids	266	15%
Systemic anticoagulation	315	17%
Received oxygen therapy	237	13%
WHO ordinal scale (higher grade) <sup>b</sup>		
Stage 4: Oxygen by mask or nasal prongs	151	64%
Stage 5: Non-invasive ventilation or high-flow oxygen	83	35%
Stage 6: Intubation and mechanical ventilation	3	1%
Admitted to intensive care unit	275	15%
Final vital status		
Death, n (%)	86	5%
Time from admission to death (days), median [IQR]	5	[2; 10]
Alive, n (%)	1,719	95%
Time from admission to discharge (days), median [IQR] <sup>a</sup> Combined secondary outcome	11	[8; 16]
Death or oxygen therapy or oxygen saturation <94%, n (%)	552	31%

N, number; %, percentage; IQR, interquartile range.

# Discussion

It is believed that this is the first African study describing the clinical presentation and outcomes of COVID-19 among symptomatic patients prospectively monitored in specialist hospital care centres. This study has strengths in that it provides partial answers to some of the questions surrounding COVID-19 in Africa, and weaknesses in that it leaves other questions unanswered.

In two West African countries where the policy was to hospitalise everyone with a positive SARS-Cov-2 RT-PCR test, regardless of the severity of the clinical picture, 5% of symptomatic people who were hospitalised died. Mortality was 14% in patients

aged >60 years and 26% in people with severe respiratory signs on admission. Although no comparisons can be made between hospitals in different countries with different hospitalisation practices and levels of care, these figures are consistent with those described elsewhere (Lv et al., 2020; Olumade and Uzairue, 2021; Singer et al., 2020) and strongly suggest that COVID-19 is at least as serious in Africa as it is in other continents (Boulle et al., 2020: Elimian et al., 2020: Kirenga et al., 2020: Nachega et al., 2020). If the reported death toll from COVID-19 is lower in Africa than in Europe or the USA (Chilimuri et al., 2020; Galloway et al., 2020; Rossi et al., 2020; Zhou et al., 2020), it is probably not because the disease is less lethal in Africa. This reasoning is also compatible with the 2.8%, 9.2% and 13.2% mortality rates reported from retrospective population or hospital-based cohorts in South Africa, Nigeria and the Democratic Republic of the Congo (Boulle et al., 2020; Elimian et al., 2020; Nachega et al., 2020) as well as the 5.6% of an African meta-analysis (Olumade and Uzairue, 2021).

In the present study, the predominant clinical presentation was respiratory. Digestive signs and general signs, headaches, myalgia and asthenia were nevertheless quite frequent, as was a lack of taste and smell. Mortality was twice as high in people with hypertension, 2 times higher in men, and 3 times higher in people aged ≥60 years. These clinical spectrum and factors associated with mortality are also consistent with what has been described elsewhere (Boulle et al., 2020; El Aidaoui et al., 2020; Elimian et al., 2020; Guan et al., 2020; Huang et al., 2020; Kirenga et al., 2020; Nachega et al., 2020; Singer et al., 2020; Zhou et al., 2020). They emphasise the particular severity of the disease in groups at risk, in Africa as elsewhere, and the need to set up appropriate care to try to reduce the high mortality rate in these groups.

The first type of appropriate care is oxygen therapy. In the present study, participants received oxygen therapy when their SpO2 dropped below 90%, but few people with an SpO2 of between 90% and 93% did. Very few patients also benefited from non-invasive or invasive ventilation. It can be hypothesised that expanding the indications for oxygen therapy and increasing options for ventilation could have reduced mortality (Baker et al., 2020).

Regarding other ways to improve care, the data is of very limited value. The anti-infective treatments recommended in both countries and widely prescribed to patients in this study have not been proven effective so far (Kaptein et al., 2020; Maisonnasse et al., 2020; RECOVERY Collaborative Group et al., 2020; Skipper et al., 2020). The data do not provide any new insights in this regard. In the present study, a large percentage of patients received

**Table 3A**Factors associated with the risk of death.

		Univariable					Multivariable				
		n/N	%	cOR	95% CI	p	n/N	%	aOR	95% CI	p
Sex	Female	18/651	3%	_	=	_	18/643	3%	_	-	_
	Male	68/1,151	6%	2.2	[1.3; 3.8]	0.002	68/1,144	6%	2.0	[1.1; 3.6]	0.019
Age	<60 years	33/1,402	2%	_	_	_	33/1,400	2%	_	_	_
	≥60 years	53/388	14%	6.5	[4.2; 10.4]	< 0.001	53/387	14%	2.9	[1.7; 4.8]	< 0.001
Diabetes	No	58/1,586	4%	-	_	_	58/1,570	4%	-	_	-
	Yes	28/219	13%	3.9	[2.4; 6.2]	< 0.001	28/217	13%	1.3	[0.8; 2.3]	0.32
Chronic hypertension	No	41/1,419	3%	-	_	-	41/1,403	3%	_	_	-
	Yes	45/386	12%	4.4	[2.9; 6.9]	< 0.001	45/384	12%	2.1	[1.2; 3.4]	0.006
Initial severity grade <sup>a</sup>	Mild	18/867	2%	_	_	_	18/857	2%	_	_	_
	Moderate	22/761	3%	1.4	[0.7; 2.7]	0.30	22/753	3%	1.3	[0.7; 2.6]	0.37
	Severe	46/177	26%	16.4	[9.4; 30.0]	< 0.001	46/177	26%	9.0	[5.0; 16.8]	< 0.001
Time since first symptom	≤7 days	31/778	4%	-	_	_	-	-	-	-	-
	>7 days	27/510	5%	1.4	[0.8; 2.3]	0.28	-	-	-	_	-

n = total number of patients in the category; n = number of patients in the category who died; CI: confidence interval; cOR: crude odds ratio; aOR: adjusted odds ratio: the OR for each variable shown in the table was adjusted on the other variables shown in the table.

<sup>&</sup>lt;sup>a</sup> Missing values: Specific drugs, n = 11; time from admission to discharge, n = 1.

<sup>&</sup>lt;sup>b</sup> See reference (WHO, 2020b).

<sup>&</sup>lt;sup>a</sup> See reference (WHO, 2020b).

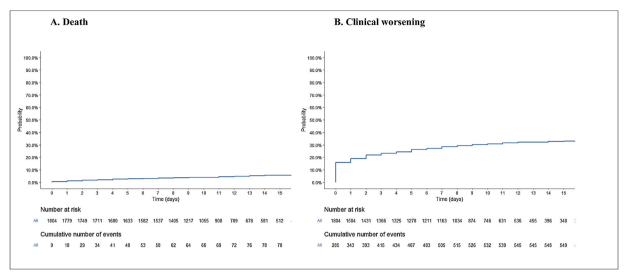


Figure 1. Kaplan Meier estimate of the probability of clinical worsening and death in the overall population.

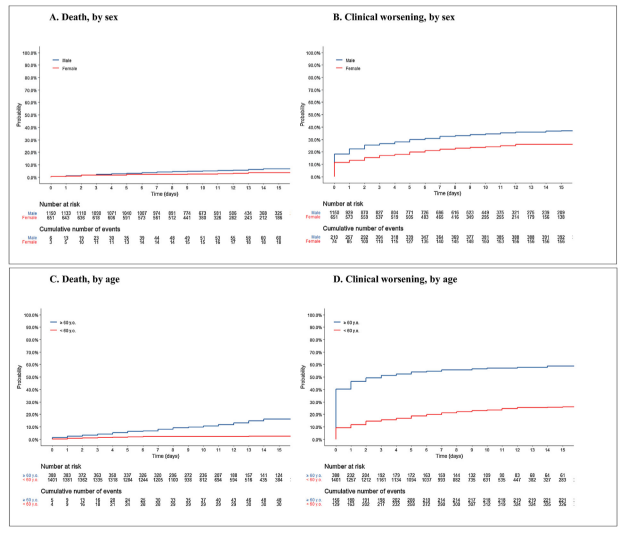


Figure 2. Kaplan Meier estimate of the probability of clinical worsening and death, according to sex, age, and comorbidities.

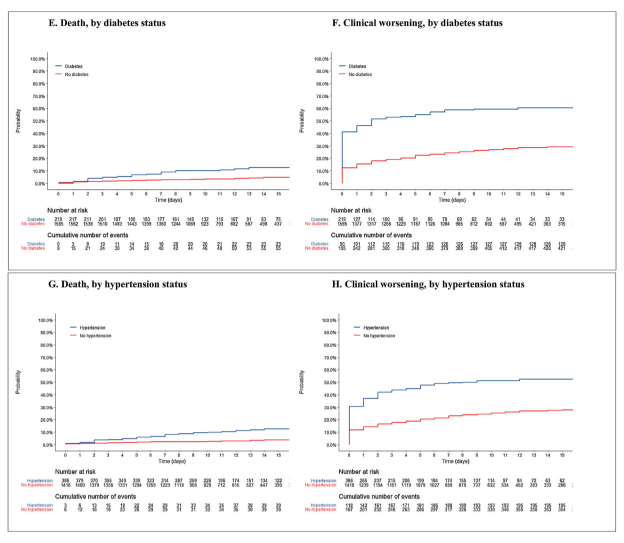


Figure 2. (Continued)

**Table 3B**Factors associated with the risk of clinical worsening.

		Univariable					Multivariable				
		n/N	%	cOR	95% CI	р	n/N	%	aOR	95% CI	р
Sex	Female	157/651	24%	_	-	_	157/643	24%	_	_	-
	Male	394/1,151	34%	1.6	[1.3; 2.0]	< 0.001	392/1,144	34%	1.6	[1.3; 2.1]	< 0.001
Age	<60 years	327/1,402	23%	_	_	_	326/1,400	23%	_	_	_
	≥60 years	223/388	57%	4.4	[3.5; 5.6]	< 0.001	223/387	58%	3.1	[2.4; 4.0]	< 0.001
Diabetes	No	423/1,586	27%	_	_	_	420/1,570	27%	_	_	_
	Yes	129/219	59%	4.0	[2.9; 5.3]	< 0.001	129/217	59%	2.3	[1.6; 3.1]	< 0.001
Chronic hypertension	No	356/1,419	25%	_	_	_	354/1,403	25%	_	_	_
	Yes	196/386	51%	3.1	[2.4; 3.9]	< 0.001	195/384	51%	1.7	[1.3; 2.2]	< 0.001
Time since first symptom	≤7 days	223/778	29%	_	_	_	- '	_	_		_
	>7 days	188/510	37%	1.5	[1.1; 1.8]	0.002	-	-	-	-	-

n = total number of patients in the category; n = number of patients in the category who had an SpO2 < 94%, received oxygen, or died; CI: confidence interval; cOR: crude odds ratio; aOR: adjusted odds ratio: the OR for each variable shown in the table was adjusted on the other variables shown in the table.

corticosteroids; although this percentage is consistent with what could be expected based on SpO2 figures, there are no more details on its duration or precise indications. In addition, the data do not allow comment on anything concerning elaborate management of the complications of the disease in its inflammatory phase, but since substantial resuscitation capacities are limited, there is little hope for improving survival this way. Hopes for therapy lean more toward earlier intervention. Treatments of this nature are still

experimental, and it is important for African centres to participate in trials of new curative treatments.

Finally, this study was also limited as follows. Because it was carried out at the height of an emergency, the monitoring of collected data was limited to a small number of key variables to ensure the analysis provided solid descriptive elements. Since the number of variables was limited, the analysis of factors associated with outcomes probably suffered from confusion bias.

Nevertheless, the analyses were consistent with what was known elsewhere, and this external consistency has the advantage of increasing confidence that the data are robust. It is therefore believed that the main results, which are the overall and group mortality rates, are credible.

In conclusion, COVID-19 is a serious disease in Africa, as it is elsewhere. Men are more likely to experience complications than women, and certain common risk factors such as age, diabetes and hypertension should make us particularly vigilant in the event of COVID-19 in these countries. Further studies should now focus on finding ways to reduce mortality from COVID-19 in Africa, overall and in these at-risk groups.

## **Data sharing statement**

The anonymised individual data and the data dictionary of the study will be made available to other researchers by Professor Denis Malvy (denis.malvy@chu-bordeaux.fr) after approval of a methodologically sound proposal and the signature of a data access agreement.

#### **Author contribution statement**

MJ, SJ, BS, RK, ED, AP, MSS, Eudoxie Koumbem (EK), Halidou Tinto (HT), Adama Sanou (ASa), Apoline Sondo (ASo), Billy Sivahera (BSh), Caroline Martin (CM), Moumouni Kinda (MK), Joseph Donamou (JD), Jean-Paul-Yassa Guilavogui (JPYG), Fode Bangaly Sako (FBS), Fode Amara Traore (FAT), Flavien Kabore (FK), Brice Bicaba (BB), Hans-Joerg Lang (HJL), Sani Sayadi (SS) and Augustin Augier (AA) set up the study in Burkina Faso and Guinea, enrolled and followed the patients and recorded clinical data.

MJ, SJ, MSS, ED and BS had access to the raw data.

MJ, SJ, BS and XA performed the analysis. MJ, SJ, BS, ED, MSS, RK, Olivier Marcy (OM), XA and DM drafted the manuscript.

All authors revised the manuscript critically for important intellectual content and approved the final version before submission.

#### **Conflict of interest**

All authors declare not conflict of interest.

## **Funding**

This research did not receive any specific grant from funding agencies in the public, commercial or not-for-profit sectors.

# **Ethic approval**

The study was approved in Burkina Faso by the Comité d'Ethique pour la Recherche en Santé (ID number 2020-6-116) and in Guinea by the Comité National d'Ethique pour la Recherche en Santé (ID number 069/CNERS/20).

The committees of the two countries authorised the use of medical data collection in accordance with WHO methodology to describe the course of the COVID-19 disease during routine care, without requesting signatures for specific consent.

### Acknowledgments

We thank all the patients involved in the current study, as well as their caregivers and the investigators and research staff at the participating care centres. We thank the World Health Organization for technical advice.

The COVISTA STUDY GROUP is constituted as follows: Xavier Anglaret, Augustin Augier, Fatoumata Bah, Hadjiratou Bah,

Ibrahima Bah, Ibrahima Balde, Edouard Florent Bangoura, Moumié Barry, Aguibou Barry, Souleymane Barry, Mamadou Kolon Barry, Thierno Amadou Bailo Barry, Thierno Amadou Bella Barry, Eric Barte de Sainte Fare, Jean Thona Beavogui, Brice Wilfried Bicaba, Joachim Bongono, Erica Bonnet-Laverge, Marion Bererd Camara, Amadou Souleymane Camara, Saidou Cherif Camara, Gnékéré Camara, Cheick Oumar Camara, Sekou Ditin Cisse, Aurore Claudia Bidossesse Deguenonga, Fatoumata Abdoulave Diallo, Adama Hawa Diallo, Mamadou Lamarana Diallo, Mamadou Oury Safiatou Diallo, Fatoumata Lamarana Diallo, Aboubacar Diallo, Mamadou Sarafou Diallo, Thierno Tahirou Diallo, Daouda Diawara, Eric Dienderé, Joseph Donamou, Lancinet Doumbouya, Mohamed Lamine Fofana, Aly 2 Fofana, Joseph Fokam, Theolinde Gentil, Drissa Gouba, Jean-Paul-Yassa Guilavogui, Victoire Hubert, Marie Jaspard, Sylvain Juchet, Ibrahima Kaba, Abdoulaye Kaba, Flavien Kaboré, Saa Pascal Kamano, Issa Malam Kanta, Judith Katoudi, Kaba Keita, Sakoba Keita, Moumouni Kinda, Richard Kojan, Justin Kolié, Eudoxie Koumbem, Jules Aly Koundouno, Samagbè Kourouma, Hans-Joerg Lang, Réné Lolamou, Catherine Loua, Denis Malvy, Olivier Marcy, Caroline Martin, Camille Montfort, Nicolas Mouly, Dally Muamba, Felicité Nana, Armel Poda, Mamadou Aliou Samoura, Alpha Yaya Sampil, Freddy Sangala, Salif Sankara, Adama Sanou, Sani Sayadi, Beatrice Serra, Ahmadou Sidibe, Billy Sivahera, Apoline Sondo, Mohamed Soumah, Mamadou Saliou Sow, Mamadou Binta Sylla, Nathalie Theuillon, Halidou Tinto, Tamba Kallas Tonguino, Mohamed Toure, Abdoulaye Toure, Fanny Velardo, Eric Kabre Wendmanegda, Bounna Yattasaye.

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