

BOLETIM RAMB COVID-19

Número 17
16 de junho de 2020

Epidemiological clinical profile of COVID-19 cases in a municipality of Northeast Brazil

*Adeilton Gançaves da Silva Junior
Klynger Farias da Costa
Paula Teles Vasconcelos
Tatiane Malta dos Santos
Rodrigo Feliciano do Carmo
Carlos Dornels Freire de Souza*

Em um momento em que há uma emergência mundial de saúde pública, é fundamental que o conhecimento científico gerado durante a pandemia chegue rapidamente à classe médica classe médica.

Dentro desta dinâmica a Revista da Associação Médica Brasileira (Ramb) está adotando uma série de medidas a fim de acelerar o processo editorial para publicação de artigos sobre a Covid-19. A partir de hoje (14/04/2020), a AMB publicará o Boletim Ramb Covid-19, que antecipará os artigos científicos selecionados pelos editores da Ramb sobre o tema.

“Os artigos foram escritos por especialistas e selecionados dentro dos critérios da Ramb para esclarecer temas fisiopatológicos, assim como oferecer orientações de prevenção e tratamento da doença. Dessa forma, esperamos colaborar com os médicos para o melhor atendimento aos seus pacientes, com a disponibilidade mais ágil desses artigos, antes de sua publicação na Ramb”, comenta Carlos Serrano Jr., editor-chefe da Ramb.

Para o diretor científico da AMB, Antonio Carlos Palandri Chagas, “neste momento ímpar vivido no mundo por conta da pandemia de Covid-19, a AMB cumpre seu papel de estar levando à comunidade científica brasileira os recentes artigos sobre os mecanismos fisiopatológicos e aspectos clínicos relevantes dessa situação que assola a saúde pública”.



Carlos Serrano Jr.



Antonio Carlos Palandri Chagas

EDITORIAL BOARD

EDITORS-IN-CHIEF

Carlos V. Serrano Jr.
José Maria Soares Jr.

CO-EDITOR

Wanderley M. Bernardo

MANAGING EDITOR

César Teixeira

ASSOCIATED EDITORS

Albert Bousso
Sérgio C. Nahas

SPECIALTY EDITORS

ACUPUNCTURE

Ari Ojeda Ocampo Moré
Pedro Cavalcante
Dirceu de Lavôr Sales
Marcia Lika Yamamura
Hildebrando Sábato
Fernando Claudio Genschow

ALLERGY AND IMMUNOLOGY

Herberto José Chong Neto
Luis Felipe Chiaverini Ensina
Pedro Francisco Giavina-Bianchi Júnior

ANAESTHESIOLOGY

Marcos Antonio Costa de Albuquerque
Maria Angela Tardelli
Maria José Carvalho Carmona
Rogean Rodrigues Nunes

ANGIOLOGY AND VASCULAR SURGERY

Marcelo Fernando Matielo
José Fernando Macedo
José Aderval Aragão
Arno Von Ristow
Daniel Mendes Pinto

CARDIOLOGY

Wolney de Andrade Martins
Olimpio Ribeiro França Neto
Otavio Rizzi Coelho Filho
Pedro Silvio Farsky
Humberto Graner Moreira

CARDIOVASCULAR

Eduardo Augusto Victor Rocha
João Carlos Ferreira Leal
Rui M. S. Almeida

CLINICAL PATHOLOGY / LABORATORY MEDICINE

Álvaro Pulchinelli Júnior
Maria Elizabete Mendes
Marinês Dalla Valle Martino
Silvana Maria Elói Santos

COLOPROCTOLOGY

Fábio G. Campos
Sergio Nahas

DERMATOLOGY

Mauro Yoshiaki Enokihara
Flávia Bittencourt

DIGESTIVE ENDOSCOPY

Adriana Safatle

DIGESTIVE SURGERY

Bruno Zilberstein
Nelson Andreollo
Oswaldo Malafaia
Carlos Eduardo Jacob

EMERGENCY MEDICINE

Hélio Penna Guimarães
Marcus Vinícius de Andrade
Júlio Marchini

ENDOCRINOLOGY AND METABOLISM

Márcio Corréa Mancini
Manoel Ricardo Alves Martins

Auro Del Giglio

Claudia Leite

Edna Frasson de S. Montero

Eduardo F. Borba

Elias Jirjoss Ilias

Isabela Giuliano

Lucia Pellanda

Paulo Kassab

Werther B. W. de Carvalho

Linamara Batistella

Dimas Ikeoki

Anna Andrei

Maria Laura Costa do Nascimento

FAMILY AND COMMUNITY MEDICINE

Thiago Sarti
Leonardo Fontenelle

GASTROENTEROLOGY

João Galizzi Filho
André Castro Lyra
Raquel Canzi Almada de Souza

GENERAL SURGERY

Luiz Carlos Von Bahten
Pedro Eder Portari Filho
Rodrigo Felipe Ramos

GERIATRICS AND GERONTOLOGY

Vitor Last Pintarelli

GYNAECOLOGY AND OBSTETRICS

César Eduardo Fernandes
Corintio Mariani Neto
Rosiane Mattar
Edmund Chada Baracat

HAND SURGERY

João Baptista Gomes dos Santos
Samuel Ribak
Antonio Carlos da Costa

HEAD AND NECK SURGERY

Antonio Jose Gonçalves
Flávio Carneiro Hojaij
José Guilherme Vartanian
Leandro Luongo Matos

HEMATOLOGY AND HEMOTHERAPY

Fernando Ferreira Costa

HOMEOPATHY

Silvia Irene Waisse Priven

INFECTIOUS DISEASES

Helio Bacha
Alexandre Vargas Schwarzbald

INTENSIVE CARE MEDICINE

Rosane Sonia Goldwasser
Cintia Magalhães Carvalho Grion
Claudio Piras

INTERNAL MEDICINE

Fernando Sabia Tallo
Abrão José Cury Junior

LEGAL MEDICINE AND MEDICAL EXAMINATIONS

Ivan Dieb Miziara
José Jozafra B. Freite

MASTOLOGY

Gil Facina
Rene Aloisio da Costa Vieira
Ruffo de Freitas Junior

MEDICAL GENETICS

Vera Lucia Gil da Silva Lopes

NEUROSURGERY

Luis Alencar B. Borba
Jean Gonçalves de Oliveira
José Carlos Esteves Veiga

José Marcus Rotta

Eberval Gadelha Figueiredo
Benedicto Oscar Colli

NEPHROLOGY

Andrea Pio de Abreu
Vinicius Daher Alvares Delfino
David Jose de Barros Machado

NEUROLOGY

Carlos Roberto de Mello Rieder
Marcondes Cavalcante França Jr.

NUCLEAR MEDICINE

Juliano Julio Cerci
Cristina Sebastião Matushita
George Barberio C. Filho
Rafael Willain Lopes

NUTROLOGY

Elza Daniel de Mello
Juliana Machado
Durval Ribas Filho

OCCUPATIONAL MEDICINE

Francisco Cortes Fernandes
Rosylane Nascimento das Mercês Rocha
Andrea Franco Amoras Magalhães

ONCOLOGY

Daniela Rosa
Markus Gifoni
Romualdo Barroso

OPHTHALMOLOGY

Keila Monteiro de Carvalho
Eduardo Melani Rocha

ORTHOPAEDICS AND TRAUMATOLOGY

Marco Kawamura Demange
Benno Ejnisman
Daniel Soares Baumfeld
Alex Guedes
Robinson Esteves Santos Pires

OTOLARYNGOLOGY

Marcio Nakanishi
Luciano Rodrigues Neves
Vinicius Ribas de Carvalho Duarte
Fonseca
Edson Ibrahim Mitre

PAEDIATRIC

Emanuel Savio Cavalcanti Sarinho
Debora Carla Chong e Silvia
Simone Brasil de Oliveira Iglesias

PAEDIATRIC SURGERY

Maria do Socorro Mendonça de Campos
Lisieux Eyer de Jesus
José Roberto de Souza Baratella

PATHOLOGY

Fernando Augusto Soares
Kátia Ramos Moreira Leite

PHYSICAL MEDICINE AND REHABILITATION

Silvia Verst
Eduardo Rocha
Luciana Dotta

INTERNATIONAL EDITORS

Frida Leonetti
Geltrude Mingrone
Giuseppe Barbaro
Marcelo Marotti
Walter Ageno
Michael Farkouh

JUNIOR EDITORS

Matheus Belloni Torsani
Hélio Amante Miot
Rubens Zeron
Luiz de Menezes Montenegro
Gustavo K. Matsui

Ligia Cattai

Marcus Yu Bin Pai

PLASTIC SURGERY

Ricardo Frota Boggio
Rodrigo Gouvea Rosique
Fabio Kamamoto

PREVENTIVE MEDICINE AND HEALTH ADMINISTRATION

Antonio Eduardo Fernandes D'Aguilar
Milton Massayuki Osaki
Helio Komagata

PSYCHIATRY

Antônio Geraldo da Silva
Itiro Shirakawa
Francisco Baptista Assumpção Junior
Leonardo Rodrigo Baldaçara
Sérgio Tamai

PULMONOLOGY / PHTHISIOLOGY

José Miguel Chatkin
Marcelo Fouad Rabahi
Rodrigo Luis Barbosa Lima
Rosemeri Maurici da Silva

RADIOTHERAPY

Arthur Accioly Rosa
Gustavo Nader Marta
Gustavo Viani Arruda
Mauricio Fraga da Silva

RADIOLOGY

Alair Sarmet
Valdir Muglia
Dante Luiz Escussato
Luciana Costa Silva
Claudia Leite
Manoel Rocha

RHEUMATOLOGY

Eduardo dos Santos Paiva

SPORTS MEDICINE

André Pedrinelli;
Fernando Carmelo Torres
Marcelo Bichels Leitão.

SURGICAL ONCOLOGY

Alexandre Ferreira Oliveira
Reitan Ribeiro
Gustavo Andrezza Laporte

TRAFFIC MEDICINE

José Heverardo da Costa Montal
Arlison de Souza Carvalho Junior
Egas Caparelli Moniz de Aragão Dáquer

THORACIC SURGERY

Darcy Pinto
Carlos Alberto Araujo
Ricardo Terra

UROLOGY

Eduardo Carvalhal
Gilberto Almeida
Stênio Zequi
Lucas Teixeira A. Batista
Francisco Bretas

**ASSOCIAÇÃO MÉDICA BRASILEIRA (BRAZILIAN MEDICAL ASSOCIATION)
MANAGEMENT BOARD 2017-2020**



PRESIDENT

Lincoln Lopes Ferreira (Minas Gerais)

1ST VICE-PRESIDENT

Diogo Leite Sampaio (Mato Grosso)

2ND VICE-PRESIDENT

Robson Freitas de Moura (Bahia)

VICE-PRESIDENTS

José Luiz Dantas Mestrinho – Mid-West (Federal District)

Arno Buertiner Von Ristow – Southeast (Rio de Janeiro)

Eduardo Francisco de Assis Braga – North (Tocantins)

Mauro Cesar Viana de Oliveira – Northeast (Maranhão)

Alfredo Floro Cantalice Neto – South (Rio Grande do Sul)

GENERAL SECRETARY

Antônio Jorge Salomão (São Paulo)

1ST SECRETARY

Carmita Helena Najjar Abdo (São Paulo)

1ST TREASURER

Miguel Roberto Jorge (São Paulo)

2ND TREASURER

José Luiz Bonamigo Filho (São Paulo)

CULTURAL DIRECTOR

Fernando Antonio Gomes de Andrade (Alagoas)

DIRECTOR OF CORPORATE RELATIONS

Carlos Alfredo Lobo Jasmin (Rio de Janeiro)

DIRECTOR OF INTERNATIONAL RELATIONS

Eduardo Nagib Gaudi (Rio de Janeiro)

SCIENTIFIC DIRECTOR

Antonio Carlos Palandri Chagas (São Paulo)

ACADEMIC DIRECTOR

Maria José Martins Maldonado (Mato Grosso do Sul)

DIRECTOR OF MEMBER SUPPORT SERVICES

Marcio Silva Fortini (Minas Gerais)

DIRECTOR OF PARLIAMENTARY AFFAIRS

Débora Eugenia Braga Nóbrega Cavalcanti (Paraíba)

**RAMB - REVISTA DA ASSOCIAÇÃO MÉDICA BRASILEIRA
(JOURNAL OF THE BRAZILIAN MEDICAL ASSOCIATION)**

RAMB

EDITORS-IN-CHIEF: Carlos V. Serrano Jr. and José Maria Soares Jr.

CO-EDITOR: Wanderley M. Bernardo

MANAGING EDITOR: César Teixeira

E-MAIL: ramb@amb.org.br

WEBSITE: www.ramb.org.br

Address: Rua São Carlos do Pinhal, 324

Bela Vista – São Paulo

Postal Code: 01333-903

Phone no.: (+55 11) 3178-6800 Ext. 177

The RAMB, Journal of The Brazilian Medical Association, is an official publication of the Associação Médica Brasileira (AMB – Brazilian Medical Association), indexed in Medline, Science Citation Index Expanded, Journal Citation Reports, Index Copernicus, Lilacs, and Qualis B2 Capes databases, and licensed by Creative Commons®. Registered in the 1st Office of Registration of Deeds and Documents of São Paulo under n. 1.083, Book B, n. 2.

Publication norms are available on the website www.ramb.org.br

All rights reserved and protected by Law n. 9.610 – 2/19/1998. No part of this publication may be reproduced without prior written authorization of the AMB, whatever the means employed: electronic, mechanical, photocopying, recording or other.

THE RAMB IS INDEXED IN SCIELO - SCIENTIFIC ELECTRONIC LIBRARY ONLINE.



TIMBRO EDITORA

PUBLISHER: Rodrigo Aguiar

AUTHORIZING EDITOR: Luciano Bauer Grohs

EDITOR: Celina Maria Morosino Lopes

PRODUCER: Maria Fortes

EDITORIAL PRODUCER: Helvânia Ferreira

ENGLISH TRANSLATION OF ARTICLES: Alpha & Omega

REFERENCE REVIEWER: Rosângela Monteiro







PROOFREADING: Hebe Ester Lucas e Alpha & Omega

GRAPHIC DESIGN: Angela Mendes e Murilo M. Camargo



The advertisements and opinions published in the Ramb are the sole responsibility of the advertisers and authors. The AMB and Timbro Comunicação are not responsible for its content.

Immunological aspects of coronavirus disease during pregnancy: an integrative review

 Adeilton Gançaves da Silva Junior¹
 Klynger Farias da Costa¹
 Paula Teles Vasconcelos¹
 Tatiane Malta dos Santos¹
 Rodrigo Feliciano do Carmo^{2,3}
 Carlos Dornels Freire de Souza^{4,5}

1. Diretoria de Vigilância em Saúde, Secretaria Municipal de Saúde, Juazeiro, BA
2. Pós-Graduação em Ciências da Saúde e Biológicas, Universidade Federal do Vale do São Francisco (UNIVASF), Petrolina, PE, Brasil.
3. Pós-Graduação em Biociências, Universidade Federal do Vale do São Francisco (UNIVASF), Petrolina, PE, Brasil.
4. Complexo de Ciências Médicas e Enfermagem, Departamento de Medicina, Universidade Federal de Alagoas (UFAL), Arapiraca, AL, Brasil.
5. Programa de Pós-graduação Em Saúde da Família (PROFSAÚDE/ FIOCRUZ/UFAL), Maceió, AL, Brasil

KEYWORDS: COVID-19. Coronavirus infections. Epidemiology. Pandemics.

PALAVRAS-CHAVES: COVID-19. Infecções por coronavirus. Epidemiologia. Pandemias.

Dear Editor,

The first cases of COVID-19 were registered in Wuhan, a city of 11 million people in the People's Republic of China. Caused by the new coronavirus, SARS-CoV-2, the disease quickly spread across the world¹. On March 11, 2020, the World Health Organization (WHO) declared a global pandemic².

As of April 20, 2020, there were more than 2.49 million confirmed cases and 171,652 deaths from the disease in the world³. The first confirmed case in Brasil occurred on February 26, 2020⁴. Since then, the disease has spread throughout the Brazilian territory, reaching cities in the interior. As of April 20, 40,581 cases and 2,575 deaths had already been registered in Brasil⁴.

Considering the spread of the disease in Brasil, this study describes the clinical and epidemiological profile of the first confirmed cases of COVID-19 in the municipality of Juazeiro, Bahia.

A descriptive study was carried out, based on data provided by the

Health Department of the city of Juazeiro. The municipality is located in the Northern region of the state of Bahia, and it borders the city of Petrolina, which is located in the state of Pernambuco. Juazeiro has an estimated population of 210,000 inhabitants, and it is one of the most important centers of irrigated fruit in Brasil⁵. Clinical and epidemiological variables have been described.

The first suspected case in the municipality was notified on March 17, 2020. Between that date and April 20, there were 9 confirmed cases of the disease in the municipality. The first two confirmed cases were notified on March 17 and 18, 2020. Both were elderly individuals, members of the same family, with history of international travel. Community transmission was confirmed on March 31, with the notification of a nurse who had no travel history. The age of confirmed cases ranged from 22 to 77 years; four

health professionals (two with higher education and two technicians) were confirmed with COVID-19. Cardiovascular disease, diabetes, and chronic respiratory disease were the comorbidities observed in three individuals. A 63-year-old man required hospitalization and died from COVID-19 (Table 1).

The observed profile is in line with the world literature⁶. However, the following three reflections are necessary to understand the dynamics of the pandemic and its consequences: I. the importance of travelers in the chain of disease dissemination; II. community transmission; and III. the involvement of health professionals.

THE IMPORTANCE OF TRAVELERS IN THE CHAIN OF DISSEMINATION OF THE DISEASE.

There is no doubt that national and international travel has contributed to the spread of SARS-CoV-2 around the world. To limit cross-border spread,

TABLE 1. CHARACTERIZATION OF THE FIRST CONFIRMED CASES OF COVID-19 IN JUAZEIRO, BAHIA, NORTHEAST, BRASIL, 2020.

Case	Notification Date	Sex	Age years	Occupation	Signs and symptoms	Comorbidities	Travel History	Suspicious case contact	Hospitalized / IMV	Outcome
1	03/17/2020	F	77	Retired	Cough, myalgia/arthritis	None	Yes (São Paulo, Africa, Dubai, Abu Dhabi)	No	No	Cure
2	03/18/2020	M	74	Retired	Fever, cough, runny nose, irritability, adynamia	Cardiovascular disease	Yes (São Paulo, Africa, Dubai, Abu Dhabi)	No	No	Cure
3	03/31/2020	F	59	Nurse	Fever, cough, myalgia	None	No	No	No	Symptomatic ¹
4	04/08/2020	M	63	Retired	Fever, cough, dyspnea, O2 saturation < 95%.	Cardiovascular disease and diabetes	No	No	Yes	Death
5	04/08/2020	F	32	Nurse	Cough, sore throat, runny nose, headache, nausea/vomiting, myalgia/arthritis, adynamia/weakness, enlarged lymph nodes	None	No	Yes	No	Symptomatic ¹
6	04/11/2020	F	33	Secretary	Cough, headache, diarrhea, myalgia/arthritis	None	No	Yes	No	Symptomatic ¹
7	04/13/2020	F	25	Nurse technician	Runny nose, chills, hoarseness	None	No	Yes	No	Symptomatic ¹
8	04/14/2020	M	22	Nurse technician	Cough, runny nose, sneezing	None	No	Yes	No	Symptomatic ¹
9	04/15/2020	M	69	Retired	Fever, cough, dyspnea	Chronic respiratory disease	No	No	No	Symptomatic ¹

Legend: F: female; IMV: invasive mechanical ventilation; M: male. ¹Individual still without a clinical cure

both regionally and globally, many countries have swiftly adopted sweeping measures, including full lockdowns of shops and companies, shutting down airports, imposing travel restrictions, and completely sealing their borders in order to contain transmission⁷.

Restrictions on people coming from risk areas can be important at the beginning of an epidemic, as they allow control measures to be implemented in advance; however, they have little effect once community transmission has been established. According to the WHO, banning incoming flights from areas with high numbers of cases of COVID-19 does not prevent infected individuals from arriving from areas with intermediate numbers where controls are less stringent⁸. Furthermore, the movement of people between cities by land can also favor the spread of the disease regardless of air traffic.

The WHO thus recommends that travelers returning from affected areas self-monitor for symptoms for 14 days. If symptoms, such as fever, cough, or difficulty of breath occur, travelers are advised to contact local healthcare providers, preferably by phone, and inform them of their symptoms and travel history⁸.

COMMUNITY TRANSMISSION

The Brazilian Ministry of Health recognized that community transmission was occurring across the country on March 20 as a strategic measure to ensure collective efforts to reduce transmission on the part of all Brazilians⁹. Since then, social distancing, store closing, and suspension of academic activities have been implemented by state governments as preventive measures.

Social distancing is one of the main methods to interrupt the disease transmission cycle, mainly due

to the presence of asymptomatic carriers who may be able to transmit the virus. Accordingly, a recent study revealed that the viral load detected in asymptomatic patients was similar to that in symptomatic patients, which suggests the transmission potential of asymptomatic or minimally symptomatic patients¹⁰. Therefore, surveillance actions and expansion of testing are important to avoid the emergence of new cases.

THE INVOLVEMENT OF HEALTH PROFESSIONALS

The outbreak of COVID-19 could be particularly risky for healthcare workers due to their ongoing professional exposure to the virus. The National Health Commission of the People's Republic of China has reported that, as of February 24, 2020, a total of 3,387 out of 77,262 patients with COVID-19

(4.4%) in China were healthcare workers or individuals who worked in medical facilities¹¹. As of April 05, 2020, 12,252 health workers in Italy tested positive for COVID-19, accounting for 10% of Italy's COVID-19 cases; furthermore, 80 medical doctors and 25 nurses have died¹². There are no official data from Brasil, but it is estimated that by the beginning of April, around 7,000 health professionals had been removed from work since the beginning of the pandemic due to suspicious symptoms.

Inadequate personal protection of healthcare workers at the beginning of the epidemic was a central issue since the form of contagion was not yet fully understood, and awareness of personal protection was not strong enough¹³. Today, with more information and protocols established to prevent COVID-19 infection, other issues contribute to the transmission of infection among health professionals, including the following: protective equipment (PPE) shortage, the intensity of work, and lack of rest¹³. Healthcare workers play a crucial role in combating COVID-19. Adequate provision of PPE, food, rest, and psychological support are essential measures to ensure the safety and quality of life of these professionals¹⁴.

In the present study, we describe the first cases of COVID-19 in the municipality of Juazeiro, Bahia, located in an important fruit center in the São Francisco Valley region. The cases are mainly composed of individuals with a history of travel in risk areas, health professionals, and contact with infected individuals. Tackling the pandemic is a complex process, which requires a wide range of measures to be developed simultaneously and in an articulated manner. No measure carried out in isolation will be able to contain the expansion of the pandemic.

AUTHORS' CONTRIBUTIONS

Adeilton Gonçalves da Silva Junior: Participated in the concept and planning of the study, data collection and analysis, discussion of the results, drafting of the manuscript, as well as the revision and approval of the final version of the work.

Klynger Farias da Costa: Participated in the concept and planning of the study, data collection and analysis, discussion of the results, drafting of the manuscript, as well as the revision and approval of the final version of the work.

Paula Teles Vasconcelos: Participated in the concept and planning of the study, data collection and analysis,

discussion of the results, drafting of the manuscript, as well as the revision and approval of the final version of the work.

Tatiane Malta dos Santos: Participated in the concept and planning of the study, data collection and analysis, discussion of the results, drafting of the manuscript, as well as the revision and approval of the final version of the work.

Rodrigo Feliciano do Carmo: Participated in the concept and planning of the study, data collection and analysis, discussion of the results, drafting of the manuscript, as well as the revision and approval of the final version of the work.

Carlos Dornels Freire de Souza: Participated in the concept and planning of the study, data collection and analysis, discussion of the results, drafting of the manuscript, as well as the revision and approval of the final version of the work. ■

Submitted Date: 28-Abr-2020
Accepted Date: 28-Abr-2020

CORRESPONDING AUTHOR:

Carlos Dornels Freire de Souza
Núcleo de Estudos em Medicina Social e Preventiva (NEMSP), Departamento de Medicina, Universidade Federal de Alagoas
Avenida Manoel Severino Barbosa,
Bom Sucesso, Arapiraca/AL, Brasil
CEP: 57309-005. – Tel: (82) 3482-1800
E-mail: carlos.freire@arapiraca.ufal.br

REFERENCES

1. Zhu N, Zhang D, Wang W, Li X, Yang B, Song J, et al. A novel coronavirus from patients with pneumonia in China, 2019. *N Engl J Med.* 2020;382(8):727-33.
2. World Health Organization. Coronavirus disease 2019 (COVID-19): situation report – 51. Geneva: World Health Organization; 2020. [cited 2020 Apr 20]. Available from: https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200311-sitrep-51-covid-19.pdf?sfvrsn=1ba62e57_10
3. Johns Hopkins University. COVID-19 Dashboard by the Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU). [cited 2020 Apr 20]. Available from: <https://coronavirus.jhu.edu/map.html>
4. Brasil. Ministério da Saúde, Secretaria de Vigilância em Saúde. Doença pelo Coronavírus 2019. Boletim Epidemiológico do Centro de Operações em Emergência em Saúde Pública. Brasília: Ministério da Saúde; 2020.
5. Instituto Brasileiro de Geografia e Estatística (IBGE). IBGE cidade. 2020. [cited 2020 Apr 20]. Available from: <https://cidades.ibge.gov.br/brasil/ba/juazeiro/panorama>
6. Guan WJ, Ni ZY, Hu Y, Liang WH, Ou CQ, He JX, et al. Clinical characteristics of coronavirus disease 2019 in China. *N Engl J Med.* 2020;382(18):1708-20.
7. Gostin LO, Wiley LF. Governmental public health powers during the COVID-19 pandemic: stay-at-home orders, business closures, and travel restrictions. *JAMA.* 2020;10.1001/jama.2020.5460. doi:10.1001/jama.2020.5460.
8. World Health Organization. Updated WHO recommendations for international traffic in relation to COVID-19 outbreak. Geneva: World Health Organization; 2020. [cited 2020 Apr 20]. Available from: <https://www.who.int/news-room/articles-detail/updated-who-recommendations-for-international-traffic-in-relation-to-covid-19-outbreak>
9. Croda J, Oliveira WK, Frutuoso RL, Mandetta LH, Baia-da-Silva DC, Brito-Souza JD, et al. COVID-19 in Brasil: advantages of a socialized unified health system and preparation to contain cases. *Rev Soc Bras Med Trop.* 2020;53:e20200167. Doi: 10.1590/0037-8682-0167-2020.
10. Zou L, Ruan F, Huang M, Liang L, Huang H, Hong Z, et al. SARS-CoV-2 viral load in upper respiratory specimens of infected patients. *N Engl J Med.* 2020;382(12):1177-9.
11. Zhan M, Qin Y, Xue X, Zhu S. Death from COVID-19 of 23 health care workers in China. *N Engl J Med.* 2020; NEJM2005696. doi:10.1056/NEJM2005696.
12. Chirico F, Nucera G, Magnavita N. COVID-19: protecting healthcare workers is a priority. *Infect Control Hosp Epidemiol.* 2020;1-4. doi:10.1017/ice.2020.148.
13. Wang J, Zhou M, Liu F. Reasons for healthcare workers becoming infected with novel coronavirus disease 2019 (COVID-19) in China. *J Hosp Infec.* 2020. doi: 10.1016/j.jhin.2020.03.002.
14. The Lancet. COVID-19: protecting health-care workers. *Lancet (London, England).* 2020;395(10228):922. doi: 10.1016/S0140-6736(20)30644-9.