Characteristics of SARS-CoV-2 aerosol dispersion in indoor air: scoping review

Características da dispersão de aerossóis com SARS-CoV-2 em locais fechados: scoping review

Características de la dispersión de aerosol con SARS-CoV-2 en ubicaciones cerradas: scoping review

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Abstract

Background: SARS-CoV-2 is the infectious agent responsible for COVID-19, its transmission occurs through the release of respiratory droplets and aerosols. Aim: Identify the main characteristics of SARS-CoV-2 aerosols dispersion in indoor air. Methods: Scoping Review was conducted using the databases: National Library of Medicines – MEDLINE/Pubmed, Scopus, Web of Science, Virtual Health Library (VHL) and Cochrane Library, the search in gray literature was performed on Google Scholar, OpenGrey and Grey Literature Report, from March to September 2020. The descriptors used were "coronavirus" and "aerosol". Data were selected and screened following the protocol established by the The Joanna Briggs Institute, PRISMA flow diagram and EndNote reference management tool. Findings: Ten papers were selected, which presented characteristics that could influence the SARS-CoV-2 aerosols dispersion, with highlight to: aerosol origin; viral load identified in the air (2.86 copies/liter of air); aerosol particle size with viral load (0.25 μm); dispersion (10.00 m); air stay time (3 h); influence of air temperature and relative humidity. Conclusion: Aerosol particles containing SARS-CoV-2 may have infectious viral charge, presenting a minimum size up to 0.25 μm, being able to reach up to 10 m of distance and survive in the air for a few hours. The variables air temperature and relative humidity did not present consistent evidence to influence the dispersion of SARS-CoV-2 aerosols.

Keywords: Coronavirus; Dissemination; COVID-19; Airborne.

Resumo

Introdução: SARS-CoV-2 é o agente infeccioso responsável pela COVID-19, sua transmissão ocorre por meio da liberação de gotículas. Entretanto, a disseminação via aerossóis é descrita na literatura como uma das formas possíveis de transmissão do SARS-CoV-2. Objetivo: Identificar as principais características de dispersão dos aerossóis com SARS-CoV-2 no ar. Métodos: Scoping Review realizada nas bases de dados: National Library of Medicines – MEDLINE/Pubmed, Scopus, Web of Science, Biblioteca Virtual de Saúde (BVS) e Cochrane Library, a busca na literatura cinzenta foi realizada no Google Scholar, OpenGrey e Grey Literature Report, durante Março a Maio de 2020. Utilizou-se os descritores: “coronavirus” e “aerosol”. A seleção e triagem dos dados foram feitos seguindo as orientações do protocolo PRISMA flow diagram e a ferramenta de gerenciamento de referências EndNote. Resultados: Selecionaram-se 10 artigos, os quais continham características que poderiam influenciar na dispersão de aerossóis contendo o SARS-CoV-2, dentre elas as que se destacaram foram: origem do aerossol; carga viral identificada no ar.
SARS-CoV-2 (Coronavirus related to Severe Acute Respiratory Syndrome 2) is the infectious agent responsible for coronavirus disease 2019 (COVID-19) (World Health Organization, 2020e). The new coronavirus can cause infections in both the upper and lower respiratory tract (Chen, 2020). Individuals infected with the virus may be asymptomatic or have various mild or severe symptoms, cough, and respiratory failure, respectively. Its transmission occurs mainly through the release of respiratory droplets (>5.00 μm) produced when an infected person coughs, sneezes or speaks (Centers for disease control and prevention, 2020a; World Health Organization, 2020d, 2020a). In addition, transmission can also occur during the performance of care procedures with the capacity to generate aerosols or by contact with contaminated fomites, configuring a contamination profile by direct or indirect contact (Peng et al., 2020; World Health Organization, 2020c).

From this perspective, one of the recommendations to prevent infection is to maintain 1.00 m of distance between people (World Health Organization, 2020b). However, the dissemination by aerosols (<5.00 μm) is described in the literature as one of the possible forms of SARS-CoV-2 transmission (Asadi, Bouvier, Wexler, & Ristenpart, 2020; Morawska & Cao, 2020; World Health Organization, 2020d). Due to the smaller size, these particles can remain suspended in the air for hours and reach distances greater than 1.00 m (Asadi et al., 2020). Nevertheless, WHO states that transmission by aerosols may be possible only in circumstances when aerosol-generating procedures are performed, such as endotracheal intubation, bronchoscopy, aspiration, and nebulization (World Health Organization, 2020d).

Therefore, this study is justified by the need to understand the characteristics of the dispersion of the new coronavirus via aerosol, considering the origin of the coronavirus, such as coughing, sneezing, speech or care procedures, the distance traveled, the time of permanence in the environment, among others. Understanding the behavior of infectious aerosol is an important theoretical component for the adoption of appropriate preventive. Thereby, the aim of this study was to identify the main characteristics of SARS-CoV-2 aerosols dispersion in indoor air using the Scoping Review methodology.
2. Methodology

This is a Scoping Review, based on the protocol established by the The Joanna Briggs Institute Reviewers’ Manual (Peters et al., 2020). Each step performed in the methodology was performed by two researchers independently.

2.1 Search strategy

For the search strategy design, the research question was first constructed using the PCC elements acroniom for the scoping review, in which P = Population, C = Concept and C = Context (Peters et al., 2020). Then: P = SARS-CoV-2; C = Dispersion characteristics of aerosols in air and C = indoor environment. Based on these definitions, the guiding question was established: What are the characteristics of SARS-CoV-2 aerosols dispersion in indoor air?

Based on the guiding question, the search was configured in three stages: validation of the search strategy; search in all databases and in the gray literature; and conducting the search in the paper theoretical references. The search strategy was also inspired by the PRESS (Peer Review of Electronic Search Strategies) protocol (McGowan et al., 2016).

In the first stage, the search strategy was validated in two databases, MEDLINE and Web of Science. It was verified which strategy configuration was more effective considering the most relevant data and consistency with the guiding question. The combinations of the terms coronavirus, dispersion and aerosol were tested with Boolean operators: coronavirus AND dispersion OR disperse AND aerosol OR airborne; coronavirus AND dispersion OR disperse; coronavirus AND aerosol OR airborne; coronavirus AND aerosol.

Next, it was observed that the coronavirus AND aerosol configuration proved to be the best crossing for study recovery that answered the guiding question and with lower loss of articles. The "year 2020" filter was used to delimit only studies on the new coronavirus.

In the second stage, the primary search was performed in the Scopus, National Library of Medicines (NLM) - MEDLINE databases via PubMed, Web of Science, Cochrane Library and Virtual Health Library (VHL). The search in the gray literature was performed in Google Scholar, OpenGrey and Grey Literature Report. The descriptors used were coronavirus and aerosol according to the Descriptors in Health Sciences (DECS) via VHL and Medical Subject Headings (MeSH) via PubMed. Then, the theoretical references from the founded papers were searched. This third stage was characterized by reading the titles of the cited studies in the references from the papers that was fully analyzed. This stage followed the same rigor and screening process of the primary search.

Data were collected from March 1, 2020 to September 30, 2020. To attribute veracity and consistency to the study, the recommendations of the Statement for Reporting Systematic Reviews and Meta-Analyses of Studies - PRISMA were used as a theoretical reference for the formulation of data screening (PRISMA, 2015). EndNote software was used for reference management.

2.2 Selection criteria

As inclusion criteria: original articles available in full, online, with diverse methodological approaches, in all languages, published between January 1, 2020 and May 2020, and that answered the guiding question. Exclusion criteria were articles without free access; editorials; books; letters to the editor of an opinionated nature, without methodological and scientific basis.

2.3 Extraction, analysis and results presentation

Data extraction was performed using a structured framework with all the necessary information to answer the research question. To enhance the synthesis and presentation of the data, two tables were constructed with the needed characteristics for
the analysis. The first table had variables previously defined by the authors: title; authors; year; country of publication; objective(s); study design; main findings and conclusions. This table served for the general evaluation and verification of the main findings.

The main characteristics of SARS-CoV-2 aerosol dispersion comprised the second table: aerosol origin; viral load identified in the air; aerosol particle size with viral load; dispersion; time of stay in the air; influence of air temperature and relative humidity.

3. Results

A total of 3,061 articles were found, 327 duplicated were excluded, resulting in 2706 papers. From these, 2,675 were excluded after reading the titles and abstracts since they did not fit the proposed theme, resulting in 31 articles. These were selected for full reading and 21 were excluded while did not answer the guiding question or the eligibility criteria; 10 articles remained as the final sample to compose the review, as shown in the PRISMA flowchart (Figure 1). Observing the flowchart is possible to understand all the papers selection strategy.

All included articles are written in English. The presence of five review articles stands out (A4, A5, A6, A7, A9), of these, three (A5, A7 and A9) were literature review studies; one (A6) systematic review and one (A4) narrative review. The other studies were divided into experimental methodological design (A1, A2, A8 and A10) and one exploratory study (A3) with a quantitative approach. The prevalence of review articles and exploratory studies is highlighted. Table 1 presents the results of this research through the data synthesis from each study. The following variables are presented: title of the article; authors; publication year; publication country; aim; study design and main results/conclusions.

It was identified that the majority (six) of the articles (A2, A4, A5, A6, A7 and A8) presented as objective to verify the transmission of SARS-CoV-2 in order to elucidate its aerodynamic characteristics, transmission routes, as well as social distancing based on aerosol particle dispersion. The most pertinent characteristics of aerosols with coronavirus can be observed in Table 2. In this table the aerosol origin, viral load identified in the air, aerosol particle size with viral load, dispersion, time of stay in the air, influence of temperature and relative humidity are considered and disposed. The variable aerosol origin was analyzed in two perspectives, such as, origin referring to the samples used in quantitative and exploratory studies and referring to the physiological origin.

Of the 10 articles analyzed, it was found that most (seven) of the studies (A3, A4, A5, A6, A7, A8 and A9) used samples of aerosols from cough, speech, sneezing, dyspneic breathing, during aerosol-producing procedures (laryngoscopy and bronchoscopy) and noninvasive ventilation (oxygen mask, nasal cannula); while, three studies (A2, A3 and A10) used air samples from the hospital environment (rooms and corridors; wards), as well as particles in air borne (ICU and deposited in the environment); only one study (A1) used a laboratory sample generated by an artificial disperser (nebulizer).

The viral load present in aerosol particles ranged from 0.3 to 2.86 copies per liter of air, 18 to 113 copies m⁻² h⁻¹, 10 TCID per liter of air, and the mean concentrations varied. The particle size of the aerosols was less than or equal to 5 μm. In relation to the dispersion of aerosol particles, the dissemination was up to 10.0 m. The length of stay of the aerosol with viable viral load for transmission and infection was three hours.
Figure 1. PRISMA flow diagram.

Source: Authors.
### Table 1. General description of the selected articles and presentation of the main findings and conclusions, 2020.

| Title | Authors | Year | Country | Aims | Study design | Main results | Main conclusions |
|-------|---------|------|---------|------|--------------|--------------|------------------|
| **Article 1** | Aerosol and Surface Stability of SARS-CoV-2 as Compared with SARS-CoV-1 | Doremalen NV, Bushmaker T, Morris DH, Holbrook MG, Gamble A, Williamson BN, et al. (Doremalen et al., 2020) | 2020 | USA | Assess the stability of SARS-CoV-2 and SARS-CoV-1 in aerosols and on various surfaces, also estimate their decay rates | Experimental study: Aerosol particles (<5 μm) containing SARS-CoV-2 (10^5.25 50% infectious dose of tissue culture [TCID₅₀] per milliliter) were generated using a nebulizer. | The results showed that SARS-CoV-2 remains viable in aerosols for 3 hours, with an infectious titer of 10^{2.7} TCID₅₀ per liter of air. They indicated that the aerosol transmission of SARS-CoV-2 is plausible since the virus can remain viable and infectious in aerosols for hours. |
| **Article 2** | Aerodynamic Characteristics and RNA Concentration of SARS-CoV-2 Aerosol in Wuhan Hospitals during COVID-19 Outbreak | Liu Y, Ning Z, Chen Y, Guo M, Liu Y, Gali NK, et al. (Liu et al., 2020) | 2020 | China | Investigate the concentration and aerodynamic characteristics of the SARS-CoV-2 airborne aerosol in different areas of two hospitals in Wuhan | Quantitative experimental study: 35 aerosol samples of 3 different types (total suspended particle, segregated size and deposition aerosol) were collected at two hospitals in Wuhan, China | Regarding the concentrations of SARS-CoV-2 in the air, the study found in: Patient mobile toilet room: 19 copies/m³; Male staff change room: 20 copies/m³; Warehouse: 21 copies/m³ e ICUs: 113 copies/m³. The maximum concentration of SARS-CoV-2 in aerosols appears between the ranges of 0.25 to 2.5 μm. While the highest rate of aerosol deposition with the virus was found in the ICU (113 copies m⁻² hour⁻¹). The proper use and cleaning of bathrooms was recommended, as they can act as a potential source of dissemination of the coronavirus with relatively high risk caused by aerosolization of the virus and contamination of surfaces after use. |
| **Article 3** | Transmission Potential of SARS-CoV-2 in Viral Shedding Observed at the University of Nebraska Medical Center | Santarpia JL, Rivera DN, Herrera V, Morwitzer MJ, Creager H, Santarpia GW, et al. (Santarpia et al., 2020) | 2020 | USA | Obtain surface and air samples from 2 hospitals in the United States to improve understanding of the potential environmental transmission risk of | Continuous exploratory quantitative study: 11 air and surface samples | The ambient air samples in the rooms were 63.2% positive (average concentration 2.86 copies / liter of air). Those obtained in the corridors were 66.7% positive (average concentration of 2.59 copies / liter of air). They revealed that when analyzing air samples taken both in the rooms and in the corridor spaces, they indicated positive spread of the virus in the air. |
### Article 4

**Title:** Airborne transmission of severe acute respiratory syndrome coronavirus-2 to healthcare workers: a narrative review  

**Authors:** Wilson NM, Norton A, Young FP, Collins DW. (Wilson, Norton, Young, & Collins, 2020)  

**Country:** UK  

**Type:** Narrative Review  

**Abstract:**

SARS-CoV-2, refine infection prevention and control practices and protocols, and inform broader outbreak control strategies.  

**Key Points:**

- Explain the characteristics of aerosol viral transmission, speculating the correlation of this transmission with that of the coronavirus for health professionals.  
- It was emphasized that the coronavirus remains stable and infectious in artificially generated aerosols (<5 μm) for up to 3 hours. And that the SARS-CoV-2 RNA can be found in aerosol particles in the submicrometric range (0.25–1 μm).  
- They speculated that the respiratory pathophysiology of the coronavirus could increase the exhaled infectious particles. These particles can gain direct access to angiotensin 2-converting enzyme (ACE 2) receptors on the alveolar surface and transmit the infection to the lung under appropriate physical, environmental, and biological conditions.

### Article 5

**Title:** Airborne Transmission Route of COVID-19: Why 2 Meters/6 Feet of Inter-Personal  

**Authors:** Setti L, Passarini F, De Gennaro G, Barbieri P, Perrone MG, Borelli M, et al. (Setti et al., 2020)  

**Country:** Italy  

**Type:** Literature review  

**Abstract:**

Draw the possible transmission routes for COVID-19 and the distance considered safe to prevent the spread of the virus between individuals.  

**Key Points:**

- Scientific evidence on the association between the levels of particulate matter and the spread of SARS-CoV-2 in the air indicates that distances between people up to 10 meters should be adopted indoors when masks are not used. In the case of wearing masks, the distance between people can be 2 meters.  
- They conclude that, the information available on the worldwide dissemination of SARS-VOC-2 supports the hypothesis of a transmission of particulate material...
### Distance Could Not Be Enough

| Article 6 | Airborne or Droplet Precautions for Health Workers Treating Coronavirus Disease 2019? | Bahl P, Doolan C, de Silva C, Chughtai AA, Bourouiba L, MacIntyre CR. (Bahl et al., 2020) | 2020 USA | Systematic review | Review the evidence supporting the 1 meter (=3 feet) spatial separation rule for droplet precautions in the context of guidelines issued by WHO, CDC and European Center for Disease Prevention and Control (ECDC) for healthcare professionals in respiratory protection of COVID-19. | They point out that the virus can remain viable in air in aerosol particles for up to 3 hours. While the results for the appropriate distance range from 1.4 meters (=4.5 feet) to 8 meters (=26 feet). | They reveal that scientific data is limited to inform spatial separation guidelines, and that there is much evidence that droplet precautions are not appropriate for SARS-CoV-2. |

### Consideration of the Aerosol Transmission for COVID-19 and Public Health

| Article 7 | Consideration of the Aerosol Transmission for COVID-19 and Public Health | Anderson EL, Turnham P, Griffin JR, Clarke CC. (Anderson, Turnham, Griffin, & Clarke, 2020) | 2020 USA | Literature review | Focus on the limited evidence available to deal with airborne SARS-CoV-2 transmission. | They approached that aerosolized SARS-CoV-2 particles remain suspended in the air for hours (3h). And that case reports of coronavirus infection and studies show that normal breathing and speech produce small droplets in the <1 μm size range, subject to aerosol transport. | They indicate that the literature reports limited information on the aerosol transport of SARS-CoV-2, stating that the broader literature addresses that aerosol transmission of infectious diseases is influenced by time and distances of survival, concentrations of the infectious agent, by effects of temperature and humidity. |
### Article 8

**Respiratory virus shedding in exhaled breath and efficacy of face masks**

Leung NHL, Chu DKW, Shiu EYC, Chan KH, McDevitt JJ, Hau BJP, et al. (Leung et al., 2020)

**2020**

**China**

Explore the importance of respiratory droplet and aerosol transmission routes, focusing on coronavirus, influenza and rhinovirus, quantifying the viral particles found in the expiration of participants with viral respiratory disease treated clinically and determining the potential effectiveness of surgical masks to prevent transmission of the virus.

**Experimental quantitative study**

The viral ARN responsible for the coronavirus was identified only from respiratory droplets and aerosols in individuals who did not use masks, with the proportion of positive results for droplets 3 in 10 individuals, and aerosol particles 4 in 10 individuals, with the average viral load of 0.3 for both particles.

They have shown that surgical masks are effective in reducing the detection of coronaviruses and viral copies in large respiratory droplets and aerosols. Therefore, the study indicates that there may be considerable heterogeneity in the contagiousness of individuals with coronavirus infections.

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### Article 9

**Protection and disinfection policies against SARS-CoV-2 (COVID-19)**

Fathizadeh H, Maroufi P, Momen-Heravi M, Dao S, Köse S, Ganbarov K, et al. (Fathizadeh et al., 2020)

**2020**

**Italy**

Summarize and review the latest findings on the persistence of SARS-CoV-2 outside the body and strategies to prevent its spread.

**Literature review**

He explained that the studies indicate that temperatures and low humidity increase the viability of SARS-CoV-2 in the droplets, and that the virus can persist for 3 hours in aerosols.

They inform that measures such as the use of negative pressure ventilation in the hospital sectors, open space, use of the face mask in crowded areas, disinfection of frequently touched surfaces, individual hygiene, such as washing hands regularly and avoiding contact, are necessary to
| Article 10 | Aerosol and Surface Distribution of Severe Acute Respiratory Syndrome Coronavirus 2 in Hospital Wards, Wuhan, China, 2020 | Guo ZD, Wang ZI, Zhang SF, Li X, Li L, Li C, et al. (Guo et al., 2020) | Testing surface and air samples from an Intensive Care Unit (ICU) and a general ward COVID-19 at Huoshenshan Hospital in Wuhan, China | Experimental quantitative study | It has been suggested that and the transmission distance of the SARS-CoV-2 via aerosol can be 4 m. They concluded that SARS-CoV-2 is widely distributed in the air and on the surfaces of objects, with the ICU being the environment most contaminated by the virus. Implying a high risk of infection for the team and other close contacts. Suggesting that stricter protection measures be taken by the health team. | Source: Authors. |
Table 2. Synthesis of the dispersion characteristics of aerosols with SARS-CoV-2. 2020.

| Origin of aerosol                                      | Viral load identified in the air | Aerosol particle size with viral load | Dispersal | Dwell time in air | Influence of temperature | Influence of relative humidity (RH) |
|--------------------------------------------------------|---------------------------------|---------------------------------------|-----------|------------------|--------------------------|-----------------------------------|
| **Article 1** Laboratory sample generated by disperser | \(10^{7.7} \text{TCID}_{50}\) per liter of air * | \(<5 \mu m^b\) | - | 3 h | - | - |
| **Article 2** Particles in suspension and deposited in the environment | 1.0 to 21.0 cópias/m³ | 0.25 \(\mu m^b\) to 2.5 \(\mu m^b\) | 2 m with barrier and 3 m without barrier | - | - | - |
| **Article 3** Air samples taken in rooms and corridors | Average concentration of 2.59 to 2.86 copies/ liter of air | The analyzed particle size was not reported but its theoretical basis was \(<10 \mu m\) | - | Reports that it remains for a few hours, however, this value is not informed | - | - |
| **Article 4** Cough, spontaneous dyspneic breathing. Procedures such as: Aspiration; Laryngoscopy. Non-invasive ventilation; Nebulization; Bag-valve-mask ventilation; Bronchoscopy; Cardiopulmonary resuscitation. And the use of oxygen mask and high flow nasal cannula. | - | 0.25 \(\mu m^b\) to 1 \(\mu m^b\) | Up to 8 m | Up to 3 h | It shows that the temperature influences, but this value is not informed | Addresses that the RH influences, but does not inform the value |

- Cough, speak and sneeze | - | - | 10 meters indoors and without the use | Reports that the particle can remain | Temperature between 0 and 5 °C makes the virus more viable | RH between 90 and 100% contribute to
| Article | Description | Viable Virus Detectability | Virus Stability and Spread |
|---------|-------------|-----------------------------|-----------------------------|
| 5       | of a mask; 2 m with the use of a mask for hours, but this value is not informed | | It was shown that the temperature influences the viral spread, but this value is not informed | Informs that RH contributes to viral dissemination, however this value is not exposed |
| 6       | Cough, speak and sneeze | - | Ranges from 1.4 m (~4.5 feet) to 8 m (~26 feet) | 3 h | Points out that the temperature influences the survival and spread of the virus when transported by air, but this value is not informed |
| 7       | Breathing, speaking, singing, coughing and sneezing | - | 4 meters to 8.2 m (~13 to 27 feet) | 3 h | Informs that viruses that have a lipid envelope such as SARS-CoV-2, have better survival capacity at low RH (<50%). In addition, RH has an effect on viral spread |
| 8       | Expiration | Average concentration of 0.3 (log_{10} virus copies per sample) | ≤ 5 μm | - | It has been reported that temperature can influence the viability of SARS-CoV in viral particles, but such a value is not reported. |
| 9       | Cough, speak and sneeze | - | - | 3 h | Mentions that low RH may increase the viability of SARS-CoV-2 in viral particles |
| 10      | Air samples from wards | - | 4 m | - | - |

* Viable virus in aerosol expressed in 50% infectious dose in tissue culture (TCID50) per liter of air. ** Copies of viral particles per microliter of the reaction. b Micrometer. Source: Authors.
4. Discussion

The results showed important characteristics of SARS-CoV-2 aerosols dispersion, such as particle sizes smaller than 5μm from cough, sneezing, speech and breathing that reach distances higher than 2 m and stay in air three hours. Regarding the influence of relative air humidity and temperature on virus dispersion, the studies did not present consistent scientific evidence.

The Center of Diseases and Control (Centers for disease control and prevention, 2020a) and the World Health Organization (World Health Organization, 2020d) traditionally considered the concept of droplets and aerosols by particle size greater than or less than 5μm, respectively and capable of reaching distances greater than or equal to one or two meters. Based on this concept, coughing, sneezing and speech were able to generate only droplets, being sedimented less than one meter away while aerosols were generated only in specific procedures.

The results showed important characteristics in the dispersion of aerosols containing SARS-CoV-2 in particles smaller than 5 μm from coughing, sneezing, speech and breathing (A1, A4-9). In the study of Liu et al. (Liu et al., 2020) the droplet size distributions of the airborne SARS-CoV-2 were investigated by measuring viral RNA in aerosols in two different hospitals in Wuhan. The findings showed that the Aerosols of SARS-CoV-2 included mainly two size intervals, one in the sub micrometer region (dp 0.25-1.0 μm) and the other in the super-micrometer region (SD> 2.5 μm), collected in different locations from the ICU to the medical rest room 17.

Regarding the dispersion of aerosol particles, it was identified in six studies (A2, A4, A5, A6, A7 and A10) that the dispersion occurred from 1.4 to 10.0 m away from the source of the source. A recent study inferred that aerosol particles released in a sneeze can form a cloud of turbulent gas and reach 7 to 8 m (Bouroiba, 2020). This finding converges with the assumptions pointed out by review articles A4, A6 and A7 17,19,20 (Liu et al., 2020; Setti et al., 2020; Wilson et al., 2020).

In a recent publication, WHO (World Health Organization, 2020f) recognized the transmission of the new coronavirus via aerosol from different sources, not only in specific procedures as previously adopted, especially indoors, updating its guidelines. However, the CDC continues to consider in its guideline the transmission route by aerosol of the SARS-CoV-2 only in aerosol-generating procedures (Centers for disease control and prevention, 2020b). Doubts about the aerial transmission of SARS-CoV-2 persist and the indication of further research that can better understand the behavior of droplet and aerosol in different environmental scenarios, especially indoors, are necessary (Fennelly, 2020; Tang et al., 2020).

The results also showed that the least analyzed characteristic was the time of permanence of the new coronavirus in the air. One study points out that coronaviruses can survive for long periods in aerosols (Otter et al., 2016), such as human coronavirus 229E (HCoV-229E), which can remain viable for up to 6 days 31(Ijaz, Brunner, Sattar, Nair, & Johnson-Lussenburg, 1985). Article 1 was the only one to test this variable, inferring a value of 3 h of SARS-CoV-2 in the air (Doremalen et al., 2020). This study was the most used reference by the other papers regarding the time of permanence. However, this article used a disperser to generate the aerosols. Thus, there is no way to determine the reliance of this value is, since the disperser does not reflect a clinical scenario in which aerosols are generated by infected individuals (World Health Organization, 2020d).

The analyzed studies presented different measurement unit parameters to identify the viral load, which made it difficult to compare them. In the study by Liu et al. (Liu et al., 2020) the concentration of the new coronavirus (SARS-CoV-2) in aerosol particles was identified between the range of 1 to 21copies/m3, and the sites with the highest concentrations were the toilets of the infected patients (19 copies/m3), male staff change room (20 copies/m3), the warehouse (21 copies/m3). The authors emphasized that the sites that had a negative pressure system, as well as strict hygiene of the environment, presented extremely low or undetectable concentration rates. It is highly emphasized the importance of the professional who provided assistance to the patient with COVID-19 not to remove the mask at the place of remove PPEs, since the contamination of the air in the staff change room was high.

The influence of air temperature and relative humidity (RH) on the transmission process of the new coronavirus was
highlighted in five studies (A4, A5, A6, A7 and A9) and low air temperatures and humidity increase the transmission viability of SARS-CoV-2. Article 5 estimates a temperature between 0 and 5°C as the most favorable for viral dispersion (Santarpia et al., 2020). A study aimed to evaluate if the climate is capable to limit the coronavirus dispersion. It was found that positive cases were present between -3.44°C to 12.55°C, with the average value of 5.81°C (Araújo & Naimi, 2020). Regarding air humidity, article 5 states that a high relative humidity is favorable to the virus dissemination, while article 7 assumes that low relative humidity is more conducive to coronavirus propagation (Anderson et al., 2020; Setti et al., 2020). A recent study supports that low relative humidity is capable of affecting the transmissibility of respiratory viruses, increasing the time of viral dispersion in the air. On the other hand, it should be considered that the population density and the host behavior are factors that can also influence viral dispersion, in addition to climate. In the world scenario, we observed that in the different types of climate and relative humidity, cases of COVID-19 are present (Araújo & Naimi, 2020).

However, it is necessary to report the need for new primary studies consistent with rigorous methodologies for evaluating the dispersion of SARS-CoV-2 in the indoor air considering the different variables, such as source origin, particle size and distance traveled. And if possible that they are carried out in a real clinical environment, respecting all rigor and ethical principles.

5. Conclusion and Remarks

The aerosol particles with SARS-CoV-2 may have an infectious viral load, presenting a minimum size of up to 0.25 μm, being able to reach up to 10 m distance after being released by an infected person during some expiratory process. These aerosols can survive in the air for some hours, studies have pointed out up to 3 hours of air stay, such information is limited by the fact that aerosols have been generated by a disperser and may not be compatible with the reality of the transmission process.

Although some studies have stated that temperature and relative humidity influence the SARS-CoV-2 aerosols dispersion, it was not presented scientific consistency to prove this statement. Moreover, there is no way to affirm that low temperatures and low RH are limiting characteristics or that favor viral dispersion, since there are other factors that influence the spread of SARS-CoV-2 in countries with higher temperatures and RH.

In general, it is notorious the divergence of information regarding certain characteristics of aerosol dispersion, that may be associated with the recent coronavirus dissemination, with few primary studies and some methodological limitations. The use of concepts traditionally acceptable and applied by many health agencies regarding the route of transmission by aerosols and droplets, may need to be reviewed as scientific evidence advances, such as coughing, and sneezing produce only droplets that are deposited before reaching a distance of 1 to 2 m. Thus, according to our finding further studies focusing on the dispersion of SARS-CoV-2 aerosols in the indoor air are necessary, there is a lack of information in this area. So we suggest that more deep and conclusive researches should be conducted.

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References

Anderson, E. L., Turnham, P., Griffin, J. R., & Clarke, C. C. (2020). Consideration of the Aerosol Transmission for COVID-19 and Public Health. Risk Analysis, 40(5), 902–907. https://doi.org/10.1111/risa.13500
Araújo, M., & Naimi, B. (2020). Spread of SARS-CoV-2 Coronavirus likely constrained by climate. MedRxiv, 1–26. https://doi.org/10.1101/2020.03.12.20034728

Asadi, S., Bouvier, N., Wexler, A. S., & Ristenpart, W. D. (2020). The coronavirus pandemic and aerosols: Does COVID-19 transmit via expiratory particles? Aerosol Science and Technology, 54(6), 635–638. https://doi.org/10.1080/02786866.2020.1749229

Bah, P., Doolan, C., de Silva, C., Chughthai, A. A., Bourouiba, L., & MacIntyre, C. R. (2020). Airborne or Droplet Precautions for Health Workers Treating Coronavirus Disease 2019? The Journal of Infectious Diseases, 1–8. https://doi.org/10.1093/infdis/jiaa189

Bourouiba, L. (2020). Turbulent Gas Clouds and Respiratory Pathogen Emissions: Potential Implications for Reducing Transmission of COVID-19. JAMA - Journal of the American Medical Association, 323(18), 1837–1838. https://doi.org/10.1001/jama.2020.4756

Centers for disease control and prevention. (2020a). How COVID-19 Spreads. Retrieved from https://www.cdc.gov/coronavirus/2019-ncov/transmission/index.html

Centers for Disease Control and prevention. (2020b). Interim Infection Prevention and Control Recommendations for Patients with Suspected or Confirmed Coronavirus Disease 2019 (COVID-19) in Healthcare Settings. Retrieved from https://www.cdc.gov/coronavirus/2019-ncov/hcp/disposition-hospitalized-patients.html

Chen, J. (2020). Pathogenicity and transmissibility of 2019-nCoV—A quick overview and comparison with other emerging viruses. Microbes and Infection, 22(2), 69–71. https://doi.org/10.1016/j.micinf.2020.01.004

Doremalen, N. van, Bushmaker, T., Morris, D. H., Holbrook, M. G., Gamble, A., Williamson, B. N., & Munster, V. J. (2020). Aerosol and Surface Stability of SARS-CoV-2 as Compared with SARS-CoV-1. The New England Journal of Medicine, 382(16), 0–3. https://doi.org/10.1056/NEJMc2004973.

Fatihizadeh, H., Maroufi, P., Momen-Heravi, M., Dao, S., Köse, S., Ganbarov, K., & Kafíl, H. S. (2020). Protection and disinfection policies against SARS-CoV-2 (COVID-19). Le Infeziono in Medicina, 2, 185–191.

Fennelly, K. P. (2020). Particle sizes of infectious aerosols: implications for infection control. The Lancet Respiratory Medicine, 8(9), 914–924. https://doi.org/10.1016/S2213-2600(20)30323-4

Guo, Z.-D., Wang, Z.-Y., Zhang, S.-F., Li, X., Lin Li, L., & Chen, W. (2020). Surface distribution of severe acute respiratory syndrome coronavirus 2 in Leishenshan Hospital in China. Indoor and Built Environment, 26(7). https://doi.org/10.1177/1420326X20942938

Ijaz, M. K., Brunner, A. H., Sattar, S. A., Nair, R. C., & Johnson-Lussenburg, C. M. (1985). Survival characteristics of airborne human coronavirus 229E. Journal of General Virology, 66(12), 2743–2748. https://doi.org/10.1099/0022-1317-66-12-2743

Leung, N. H. L., Chu, D. K. W., Shiu, E. Y. C., Chan, K. H., McDevitt, J. J., Hau, B. J. P., & Cowling, B. J. (2020). Respiratory virus shedding in exhaled breath and efficacy of face masks. Nature Medicine, 26(5), 676–680. https://doi.org/10.1038/s41591-020-0843-2

Liu, Y., Ning, Z., Chen, Y., Guo, M., Liu, Y., Gali, N. K., & Lan, K. (2020). Aerodynamic analysis of SARS-CoV-2 in two Wuhan hospitals. Nature, 582(7813), 557–560. https://doi.org/10.1038/s41586-020-2271-3

McGowan, J., Sampson, M., Salzwedel, D. M., Cogo, E., Foerster, V., & Lefebvre, C. (2016). PRESS Peer Review of Electronic Search Strategies: 2015 Guideline Statement. Journal of Clinical Epidemiology, 75, 40–46. https://doi.org/10.1016/j.jclinepi.2016.01.021

Morawska, L., & Cao, J. (2020). Airborne transmission of SARS-CoV-2: The world should face the reality. Environment International, 139(April), 105730. https://doi.org/10.1016/j.envint.2020.105730

Otter, J. A., Donskey, C., Yezli, S., Douthwaite, S., Goldenberg, S. D., & Weber, D. J. (2016). Transmission of SARS and MERS coronaviruses and influenza virus in healthcare settings: The possible role of dry surface contamination. Journal of Hospital Infection, 92(3), 235–250. https://doi.org/10.1016/j.jhin.2015.08.027

Peng, X., Xu, X., Li, Y., Cheng, L., Zhou, X., & Ren, B. (2020). Transmission routes of 2019-nCoV and controls in dental practice. International Journal of Oral Science, 12(1), 1–6. https://doi.org/10.1038/s41386-020-0075-9

Peters, M. D., Godfrey, C., McInerney, P., Munn, Z., Tricco, A. C., & Khalil, H. (2020). Chapter 11: Scoping reviews. In E. A. Peters, M. D., Godfrey, C., McInerney, P., Munn, Z., Tricco, A. C., & Khalil, H. (Eds.), JBI Manual for Evidence Synthesis. JBI. https://doi.org/10.4669/10.1007/978-0-022-1317-66-12-2743

PRISMA. (2015). Principais itens para relatar Revisões sistemáticas e Meta-analises: A recomendação PRISMA. Epidemiologia e Serviços de Saúde (Vol. 24). https://doi.org/10.5123/s1673-497420150000200017

Santarpia, J., Rivera, D., Herrera, V., Morwitzer, M. J., Creager, H., Santarpia, G., & Lowe, J. (2020). Transmission Potential of SARS-CoV-2 in Viral Shedding Observed at the University of Nebraska Medical Center. MedRxiv, 1–12. https://doi.org/10.1101/2020.03.23.20039446

Setti, L., Passarini, F., De Gennaro, G., Barbieri, P., Perrone, M. G., Borelli, M., … Miani, A. (2020). Airborne transmission route of covid-19: Why 2 meters/6 feet of inter-personal distance could not be enough. International Journal of Environmental Research and Public Health, 17(8). https://doi.org/10.3390/ijerph17082932

Tang, S., Mao, Y., Jones, R. M., Tan, Q., Ji, J. S., Li, N., & MacIntyre, C. R. (2020). Aerosol transmission of SARS-CoV-2? Evidence, prevention and control. Environment International Journal, 144. 1060039. https://doi.org/10.1016/j.envint.2020.106039

Wilson, N. M., Norton, A., Young, F. P., & Collins, D. W. (2020). Airborne transmission of severe acute respiratory syndrome coronavirus-2 to healthcare workers: a narrative review. Anaesthesia, 75(8), 1086–1095. https://doi.org/10.1111/anae.15093

World Health Organization. (2020a). Coronavirus disease (COVID-19) advice for the public: Mythbusters. https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public/myth-busters
World Health Organization. (2020b). Coronavirus disease (COVID-19) advice for the public. https://pesquisa.bvsalud.org/portal/resource/pt/lis-47042

World Health Organization. (2020c). Infection prevention and control during health care when COVID-19 is suspected: interim guidance. https://apps.who.int/iris/handle/10665/331495

World Health Organization. (2020d). Modes of transmission of virus causing COVID-19: implications for IPC precaution recommendations: Scientific brief, 27 March. from https://apps.who.int/iris/handle/10665/331601?locale-attribute=pt&

World Health Organization. (2020e). Naming the coronavirus disease (COVID-19) and the virus that causes it. https://www.who.int/emergencies/diseases/novel-coronavirus-2019/technical-guidance/naming-the-coronavirus-disease-(covid-2019)-and-the-virus-that-causes-it

World Health Organization. (2020f). Q&A on coronaviruses (COVID-19): Is COVID-19 airborne? https://www.who.int/news-room/q-a-detail/coronavirus-disease-covid-19-how-is-it-transmitted