Biological fluid dynamics of airborne COVID-19 infection: a review

Giovanni Seminara¹,², Bruno Carli¹,³, Guido Forni¹, Sandro Fuzzi⁴, Andrea Mazzino⁵,⁶, Andrea Rinaldo¹,²,⁸

¹ Accademia Nazionale dei Lincei
² Università di Genova (IT)
³ Istituto di Fisica Applicata Nello Carrara (IFAC), Consiglio Nazionale delle Ricerche (IT)
⁴ Istituto di Scienze dell’Atmosfera e del Clima (ISAC), Consiglio Nazionale delle Ricerche (IT)
⁵ Dipartimento di Ingegneria Civile, Chimica e Ambientale (DICCA), Università di Genova (IT)
⁶ Istituto Nazionale di Fisica Nucleare, Via Dodecaneso 33, 16146 Genova (IT)
⁷ Laboratory of Ecohydrology IEE/ENAC, École Polytechnique Fédérale de Lausanne (CH)
⁸ DICEA, Università di Padova (IT)
Abstract

We review the state of knowledge on the bio-fluid dynamic mechanisms involved in the transmission of the infection from SARS-CoV-2. The relevance of the subject stems from the key role of airborne virus transmission by viral particles released by an infected person via coughing, sneezing, speaking or simply breathing. Speech droplets generated by asymptomatic disease carriers are also considered for their viral load and potential for infection. Proper understanding of the mechanics of the complex processes whereby the two-phase flow emitted by an infected individual disperses into the environment would allow us to infer from first principles the practical rules to be imposed on social distancing and on the use of facial and eye protections, which to date have been adopted on a rather empirical basis. These measures need compelling scientific validation. A deeper understanding of the relevant biological fluid dynamics would also allow us to evaluate the contrasting effects of natural or forced ventilation of environments on the transmission of contagion: the risk decreases as the viral load is diluted by mixing effects but contagion is potentially allowed to reach larger distances from the infected source. To that end, our survey supports the view that a formal assessment of a number of open problems is needed. They are outlined in the discussion.

Keywords

Respiratory emissions · Coughing, sneezing, speaking · Clouds, jets, puffs · Droplets · Distancing · Non-pharmaceutical protection measures
1 Introduction

In a report published by the US National Academy of Sciences (NAS) on the reuse of facemasks for the protection against respiratory viral infection, it is stated that:

The public is likely to forgive lack of knowledge but will not be willing to trust public health officials in the next instance if they have in any way been misinformed or misled (US National Academy of Sciences, 2006, p. 67)

This statement poses an important question, that of information and citizens’ right to knowledge. Bearing this in mind, the Accademia Nazionale dei Lincei Committee on the Environment and Great Natural Catastrophes has decided to produce a report on an aspect of the current pandemic that deserves attention, not only by the Institutions responsible for managing the pandemic, but also by research institutes.

The question we propose to examine is the state of knowledge on the mechanisms involved in the airborne transmission of SARS-CoV-2 infection, with particular reference to the important contribution that can be gained to the development of this knowledge from the interaction between immunologists, virologists and biofluid dynamic experts. However, some preliminary clarifications are needed. The present review does not (nor it reasonably could) claim of being exhaustive. Indeed, the question in hand certainly is not new (if not for the particular pathogen involved): many researchers, not only in the biomedical fields, have been reporting on this topic for decades. Moreover, the explosion of related research publications on SARS-CoV-2 is of unimaginable numbers, as shown in Fig. 1.

Fig. 1 Upsurge in research on various aspects of the pandemic: cumulative number of research studies (in thousands) published from January to May 2020 (source: The Economist, May 7, 2020). https://www.economist.com/science-and-technology/2020/05/07/scientific-research-on-the-coronavirus-is-being-released-in-a-torrent

We just aim to demonstrate how even a partial examination of the relevant literature highlights important unresolved issues, suggesting research paths to be pursued. An important clarification concerns practical recommendations regarding personal protection measures and equipment to prevent the contagion. They are discussed in Section 5 and in our conclusions. Nonetheless, this is done with the awareness that science is responsible for providing the framework of knowledge, and
policy to assess the risks and possible decisions, while respecting the necessary distinction of roles and transparency regarding the participation of science and politics.

The open problems where fundamental research, either theoretical or experimental, is needed are conveniently grouped into three distinct classes.

The first class concerns the precise definition of the 'cloud' emitted through the varieties of respiratory emissions as a likely mode of disease transmission. Observations confirm that a sizable probability exists that normal speaking causes airborne virus transmission, especially in confined environments. The modeling of droplet generation mechanisms, that underpin potential contagion through destabilization of the mucus layer that covers the respiratory tract, is still hardly mature for generalized applications. Somewhat surprisingly, it emerges that currently experimental findings do not allow us to single out the proper probability distribution of the size of the droplets, that can be associated with the various respiratory emissions. Despite a research effort that has spanned over a century and the use of progressively more refined experimental techniques, still the various studies provide results that can differ broadly, even by orders of magnitude. Recent developments based on ultra-rapid image processing techniques, suggest that, at least in the case of violent emissions (coughing, sneezing), the process of droplet formation and dispersion continues in the first phase of expulsion through the fragmentation of liquid sheets and filamentous structures, whose modeling poses a complex problem of computational fluid dynamics.

The second class of problems concerns our understanding of the transport processes through which the cloud modifies its composition on moving away from the source. These modifications affect the possible infection mechanisms. Larger droplets tend to settle in the immediate vicinity of the infected emissions, while others are advected away from the source and evaporate at rates dependent on temperature and relative humidity of the emitted clouds. Initially warmer and more humid than the external environment, clouds undergo mixing with the turbulent ambient air. Therefore, the evolution of velocity, temperature and relative humidity fields and their turbulent fluctuations ultimately determines the particle size distribution of the droplets. In the distant field, evaporation reduces the surviving droplets to their dry nuclei.

The third class of open problems originates from a simple question: does the infected droplet that undergoes evaporation, possibly shrinking to its dry core, remain infectious? This is tantamount to addressing the general problem of the prediction of the stability of viruses in environments characterized by different temperature and humidity conditions. Even in this domain, science does not seem to have reached an assessment to date. Our report draws together several lines of argument about the persistence of SARS-CoV-2 infectivity in the environment. Given the relevance of this problem, however, it seems surprising that even the fundamental mechanisms that determine the rates at which viruses do no longer retain their infectivity in air (e.g. the role of possible coating, dissolved salts, and pH variations, to name a few) have not been conclusively assessed to date.

We also focus on the fluid dynamic background underlying measures and equipment for personal protection from the contagion. Remarkably, the analysis of recent visualizations of the respiratory emissions by individuals wearing protective masks highlights limits and validity of the use of personal protection equipment like face masks and eye protections. An important finding that emerges clearly is that the one-meter measure of social distancing recommended by the World Health Organization (WHO) is not based on direct scientific evidence, nor is truly conservative. This notwithstanding, the effectiveness of social distancing for risk reduction is undisputable, especially if accompanied by suitable use of protective equipment: in their absence, the benchmark safe distancing of 1 m, the WHO standard, appears largely insufficient.

This review finally examines the bio-fluid dynamic underpinning of epidemiological models, strongly supporting the scientific, social and economic importance of strengthening interdisciplinary research on this topic.
2 Biology of the contagion

Although this review focuses on the fluid dynamics of the contagion, some information on its pathology must also be provided.

Fig. 2. Schematic illustration of the structure of SARS-CoV-2 virion

2.1 The virus

The second CoronaVirus causing a Severe Acute Respiratory Sindrome (SARS-CoV-2, Fig. 2) is an oily spherical particle, with a 0.125 (0.05-0.2) \( \mu \text{m} \) (micron) diameter. The outer shell (the pericapsid) consists of three structural glycoproteins: Spike, Envelope, and Membrane and a lipid coating. The large Spike protein (S), which protrudes on the outside layer, consists of two domains, S1 and S2. The most external S1 domain, a region known as RBD (Receptor Binding Domain), contains an area which allows the binding of the virus to human cells. On the surface of SARS-CoV-2, three S glycoproteins aggregate to form a homotrimer. Numerous homotrimers protruding outside the pericapsid give rise to a crown-like appearance, hence the name Coronavirus (Walls et al. 2020). Inside the pericapsid there is a single-stranded positive-sense RNA of about 30 kb containing 30 000 bases, a very large RNA virus genome (Chan et al. 2020). A forth virus structural protein, the Nucleocapsid protein, wraps and coils virus RNA, keeping it stable inside the pericapsid.

2.2 Physical-biological barrier

Although little is known on the infectious load of SARS-CoV-2, which exerts an important influence on the contagion, it is supposedly low, between 10 and 1000 viral particles transmitted via the respiratory system (Cyranoski, 2020).

The mucus, a viscous gel that covers the cells of the mucosa of the respiratory tract, harnesses and neutralizes the viral particles and thus prevents contact with the surface of the host cells. The mucus
is a complex mixture of glycoprotein continuously produced by goblet cells of the mucous membranes and from particular glands. The mucus also contains salts, lactoferrin, enzymes and antibodies (secretory IgA and IgM) (Birchenough et al. 2015). The production of mucus is mainly regulated by two lymphokines (IL-13 and IL-22) secreted by sentinel lymphocytes associated with the mucosal barrier (Fig. 3). IL-13 is produced primarily by Innate Lymphoid Cells (ILC), IL-22 by T-helper 17 cells. The overproduction of mucus gives rise to phlegm (Toki et al. 2020). The mucus is continuously transported by the cilia of epithelial cells of the mucosal membranes (Fig. 3), it is swallowed and destroyed in the stomach. The movement of the mucus is fundamental for its protective action (see also 4.3). In normal conditions the ciliary beat frequency is around 700 beats per minute. The intensity of the beats is regulated negatively by the IL-13 and is lowered by environmental pollutants present in the air we breathe and by the air humidity and low temperature (Laoukili, 2001). The low relative humidity and the low temperature of the air we breathe alter both the production and the composition of the mucus. Low air temperature also reduces the functionality of the immune system cells associated with respiratory mucociliary membranes (Moriyama et al. 2020). How the environmental conditions influence the protective barrier against SARS-CoV-2 has not yet been reported, although the influence that humidity, temperature and pollution in general have on the seasonality of coronavirus infections, which cause the common cold, is well known.

2.3 Penetration into the human cell

If the viral particles overcome the mucus barrier and reach the surface of the cells of the respiratory mucosa the RDB zone, present in S1 domain of Spike protein, will bind with high affinity to the N-terminal domain of ACE2 (Angiotensin-Converting Enzyme 2), an exopeptidase that catalyzes the conversion of angiotensin from vasoconstrictor to vasodilator. This enzyme is normally present on the membrane of many human cells (Shang et al. 2020).
Once the virus is docked to the cell, other proteolytic enzymes present on the cell membrane, such as TMPRSS2 (*TransMembrane PRotease Serine 2*) and Furin, remove the outer part of Spike proteins, separating the S1 domain from the S2 domain. Following this separation, the S2 domain on the external surface of the virus, exposes particular sequences of amino acids (*fusion peptides*) that facilitate the fusion between the viral pericapsid and the membrane of the human cell (Cyranoski, 2020, Shang et al. 2020). Thanks to this fusion, the RNA of the virus can penetrate into the cell and is immediately translated into proteins by host cell ribosomes. The infected cells then die releasing millions of new viral particles that begin to invade other cells and cause the COVID-19 disease.

### 2.4 The disease

The clinical characteristics of the COVID-19 disease stem from the competition between the invasive action of the virus and the immune reaction. The viral load, its decimation by the reaction of the mucociliary barrier, the immediate innate immune response and delayed adaptive immune response determine whether the disease will be asymptomatic, mild or severe (Matricardi et al. 2020). There are many aspects to this competition, often the reaction leads to ambivalent results, in the sense that a reaction aimed at inhibiting viral expansion can lead to events which will promote or worsen the course of the disease (Matricardi et al. 2020). During the course of the infection the virus will spread from the nasal and tracheal epithelium to the lungs. With greater or lesser effectiveness immune reactions hinder or block the virus spreading. The direct transmission of the SARS-CoV-2 to the pulmonary alveoli could also be favored by deep breathing, as it would occur with intense athletic exercise (Matricardi et al. 2020).

Once it reaches the lung, the SARS-CoV-2 infects and kills the alveoli cells that overexpress the ACE2 receptor enzyme. In the lungs, the violent immune reaction that is triggered against viral
infection contributes significantly to the onset of a severe respiratory insufficiency, known as ARDS (Acute Respiratory Distress Syndrome). ARDS, together with disseminated intravascular coagulation, represent the most severe complications of the COVID-19 disease.

3 Possible mechanisms of exposure to infection

It is commonly agreed that SARS-CoV-2 is highly infectious. The reason for this is still not entirely clear. It is an important question, that cannot be resolved solely by epidemiological studies, since it requires first a clear understanding of the possible mechanisms of exposure to the virus.

3.1 Direct contact and airborne transmission

The airborne transmission, the dominant route of SARS-CoV-2 spread, does not necessarily involve a physical contact between the infected and the susceptible persons. The virus is transmitted mainly via small respiratory droplets containing the viral particles that the infected person exhales when coughing, sneezing or talking. The amount of virus released increases as the infection progresses. The amount of virus spread by an infected person who is asymptomatic is significantly lower than that of a COVID-19 patient with symptoms (Ferretti et al. 2020). However, the magnitude of the transmission of SARS-CoV-2 by infected asymptomatic people is difficult to assess, although numerous data from China (Day, 2020), as well as studies conducted in Vo’ Euganeo, Italy (Lavezzo et al. 2020) and in Iceland (van Doremalen et al. 2020) reveal that a large percentage of the infected population is asymptomatic. It is therefore likely that asymptomatic and presymptomatic individuals are the largest source of infection.

The virus spread by an infected person can also be deposited on various surfaces. It is therefore possible to transmit the infection also through contact between a susceptible and an infected person, either directly (e.g. hand shaking, one of which is infected) or indirectly, through fomites (e.g. a contaminated handkerchief). Infection takes place if the susceptible individual touches his/her mouth, nose or eyes after picking up the virus by touching an infected surface (Wang et al. 2020).

Two aspects play a fundamental role in assessing the importance of the different mechanisms of infection: knowledge of the viral load that could potentially be released via respiratory droplets, and knowledge of the persistence of the viral infectivity over time, in relation to the variations in environmental conditions. Unfortunately, the present state of knowledge on these two aspects does not allow us to make conclusive statements.

Viral load analysis has been performed by Wölfel et al. (2020) on nasal, oropharyngeal and sputum swabs of SARS-CoV-2 patients. The viral load recorded was dependent on the time that had elapsed since the onset of the symptoms. In salivary secretions the virus load was around \(7 \times 10^6\) virions per milliliter, with peaks exceeding \(2 \times 10^9\) virions per milliliter.

Results on the persistence of viral infectivity of SARS-CoV-2 virus have been reported by van Doremalen et al. (2020) and Chin et al. (2020). The first group assessed the stability of virus infectivity in aerosols maintained at 21-23 °C and relative humidity of 40%. The results show a persistence of virus infectivity for the entire duration of the experiment (3 h), albeit with a decrease in viral load by a factor of about 6, a decrease that is similar to that found for SARS-CoV. Chin et al. (2020) measured the stability in the laboratory of SARS-CoV-2 maintained at different
temperatures. Tests for its infectivity were performed after a 14-day incubation period. The virus was very stable at 4 °C, showing a reduction of the infectious load by a factor of 5 on day 14. Increasing the temperature to 70 °C, the virus became inactive within 5 minutes.

Previous studies have been conducted on both the MERS-CoV, the coronavirus which caused the Middle East Respiratory Syndrome - MERS - in 2012 (Pyankov et al. 2017) and HCoV 229E coronavirus (Geller et al. 2012). In the first case, 63% of the virus nebulized in particles between 1 and 2 µm remained infectious after one hour at 25 °C and 79% relative humidity, whereas particles kept for one hour in warmer and drier environment (38 °C and 24% relative humidity) reduced the virus infectivity to less than 5%. The second study reported data on the persistence of viral infectivity of the aerosolized HCoV229E virus, kept for a period ranging from 15 minutes to 6 days at 20 °C in the presence of different relative humidity levels. After 15 minutes with 80% relative humidity, only 55% of the viral particles remained infective. On the contrary, with 30% and 50% relative humidity, 90% and 87% of the viral particles remained infective. After six days, 20% of the viral particles kept at 30% relative humidity were still infectious, while there was no infectious activity in the particles kept at 80% or 50% relative humidity. The influence that the relative humidity and temperature have on the virus is evident in the study by Ijaz et al. (1985), which shows that in a 20°C environment the infectivity of the HCoV 229E coronavirus remains very high in the presence of 50% relative humidity, while it decreases significantly with both 30% and 80% relative humidity. When the temperature is lowered to 6 °C, the virus remains highly infectious at both 50% and 30% relative humidity, while it loses its infectivity at 80% relative humidity.

These results reveal a partly contradictory and inconsistent response: MERS-CoV seems to not endure a hot and dry climate, while SARS-CoV-2 and HCoV 229E viruses remain stable in low humidity environments. However, these data suggest that changes in relative humidity drastically affect the infectious power of the coronaviruses. This effect is evident both at temperatures around 20-25 °C and at lower temperatures. Further data are necessary to establish the survival of SARS-CoV-2 in different environmental conditions and to predict the seasonality of the infection (see the recent review by Moriyama et al., 2020 on the seasonality of coronaviruses). However, the general observation remains that other viruses, such as polio, Sabin strain, appear much more fragile than the coronaviruses.

As far as the stability of the viruses on surfaces, van Doremalen et al. (2020) analyzed the persistence of infectivity of SARS-CoV-2 on different surfaces and observed that their stability is higher on plastic and stainless-steel surfaces than on copper and cardboard. On plastic (steel) surfaces the virus retained its infectivity for 72 (48) h, with viral load reduction by a factor greater than a thousand. SARS-CoV showed similar results. On copper (cardboard) surfaces the viral load had disappeared after 4 h (24) h. In a similar study by Chin et al. (2020) a 5 µL droplet of virus culture was pipetted on a surface and left at room temperature (22 °C) with relative humidity around 65%. No infectious virus was detected after 3 h, 2 g, 4 g, 7 g, respectively on paper, wood-fabrics, glass and banknotes, stainless steel and plastic surfaces. In addition, a measurable level of infectious virus (around 0.1% of the initial value) was still present on the outer surface of a surgical mask after 7 days.

An outline of the findings on the stability of coronaviruses on various types of surfaces is reported in Kampf et al. (2020). Results are illustrated schematically in Fig. 5 (Fathizadeh et al. 2020). A comparison with results obtained from the SARS-CoV-2 suggests that survival of the virus strongly depends on the specific characteristics of the virus, as well as on the environmental conditions.
Fig. 5 The sketch illustrates the results from scientific literature on the persistence of different viruses on various surfaces (reproduced from Fathizadeh et al. 2020)

3.2 Large droplets and small droplets.

In the epidemiological literature (e.g. Asadi et al. 2019) it is suggested that in airborne transmission there are two mechanisms involved:

- ‘Close’ infection associated with large droplets, in close proximity to the infected person

- ‘Distant’ infection associated with small droplets, which can remain airborne for a very long period of time and, therefore, can reach a 'large' distance from the infected person (how large will be discussed later in this review). When inhaled, particles of this size can directly reach the deep part of the respiratory system. Indeed, their presence has been clearly ascertained with the SARS-CoV-2 in the bronchoalveolar lavage fluid of infected people in Wuhan and Beijing (Zhu et al. 2020). It may be surprising to learn that the dichotomous classification of airborne transmission: 'big' droplets - 'small' droplets, with the implication of 'close' versus 'distant' infection, dates back to an important and much cited study on tuberculosis transmission published almost a century ago (Wells, 1934). The classification was based on the following criterion:

- The 'large' droplets settle quickly and thereby do not undergo total evaporation. Therefore, the infection can take place only in the area close to the infected person;

- The 'small' droplets, pass from the hot and humid environment of the respiratory system of the infected person to the colder and less humid external environment and thereby evaporate rapidly and are transformed into dry residual particles, the 'nuclei of the droplets'. Thus, two important players are involved in the process: droplet sedimentation and droplet evaporation.

The time scale of sedimentation can be easily estimated by referring to the simplest case, that of a 'small' rigid sphere that deposits in an otherwise stationary fluid. This approximation obviously
ignores the possible reduction in diameter induced by droplet evaporation. In the low Reynolds number approximation, the settling speed $w_s$ of a rigid sphere is given by Stokes formula $w_s = \frac{g d^2}{18 \nu_a}$, with $d$ particle diameter, $\nu_a$ kinematic viscosity of the air ($= 1.5 \times 10^{-5} m^2/s$ at $20^\circ C$), $g$ gravity and $s$ relative density of the droplet in air ($s=816$ at room temperature). Hence, droplets with a diameter equal to 100 $\mu m$ settle with a speed of about 0.3 m/s, corresponding to a Reynolds number equal to 2, for which the Stokes approximation would not be strictly valid but is still sufficient for our illustrative purposes. Note that the settling time increases very rapidly as the particle diameter decreases, hence the smaller is the droplet the higher is the role of evaporation.

By contrast, the evaluation of the time scale of the evaporation process is not so immediate. Evaporation results from heat and mass exchange at the droplet-air interface. Within a purely diffusive scheme (stationary gas phase), both these processes originate from the existence of a gradient (temperature and vapor concentration respectively) at the interface. Indeed, the droplet coming from the respiratory system is warmer than air, the vapor concentration in the gas at the interface is higher than the vapor concentration at a distance from the droplet. Motion of the gas phase gives rise to convective effects, associated with both the mean flow field and the turbulent fluctuations if the air motion is turbulent. The latter important aspect was overlooked by Xie et al. (2007) (see discussion in Sect. 4.4).

Wells (1934) was the first to attempt an estimate of the evaporation time in the epidemiological context, although the procedure he used to obtain the result plotted in Fig. 6 is not wholly clear (Xie et al. 2007). From his model, Wells (1934) concluded that, under ordinary conditions, droplets smaller than 100 $\mu m$ evaporate completely before depositing. As a result, ‘close’ infection would be associated with droplets larger than 100 $\mu m$. His study also showed the mechanism by which droplets are transformed into dry 'nuclei'.

Wang et al. (2005) and, subsequently, Xie et al. (2007) have revised Wells' findings using physical models able to account, even if in a simplified manner, for most of the phenomena that play some role. In particular, they have introduced a third ingredient in the formulation, namely the convective effect of the fluid which transports the particles. The latter was treated as a jet, an assumption that is inappropriate, as discussed in Sect. 4.4.

Surprisingly, for over 70 years, the foundation of this study has been accepted by the epidemiological community without any attempt to re-examine the analysis, despite the fact that the problem of droplet sedimentation-evaporation has received great attention in many other fields, from cloud physics, to combustion, spray technologies, ink-jet printing, just to name a few. Only recently, Wang et al. (2005) and, subsequently, Xie et al. (2007) have revised Wells' findings using physical models able to account, even if in a simplified manner, for most of the phenomena that play some role. In particular, they have introduced a third ingredient in the formulation, namely the convective effect of the fluid which transports the particles. The latter was treated as a jet, an assumption that is inappropriate, as discussed in Sect. 4.4.

The picture arising from the study by Xie et al. (2007) confirms, but also corrects the outcome of Wells (1934) analysis. In particular:

Fig. 6. A plot of the sedimentation-evaporation of the droplets (Wells 1934), providing an estimate of the time scale of the two processes as a function of the droplet size (from Xie et al. 2007).
- If convective effects are overlooked, then results confirm the existence of a critical droplet size $d_c$ below which the droplet evaporates completely before settling. The critical value of the droplet size depends on the relative humidity of the air ($H_r$) and is greatly reduced as $H_r$ increases ($d_c = 125 \mu m$, $100 \mu m$, $85 \mu m$ and $60 \mu m$, for $H_r = 0\%$, $50\%$, $70\%$ and $90\%$, respectively). These values are however lower than those predicted by Wells (1934).

- Taking into account the convective effect associated with the mean flow, the picture is further modified. The larger droplets leave the stream quickly and settle; the intermediate droplets leave the stream and evaporate totally before settling; the smaller droplets are transported by the stream until they evaporate completely and become dry nuclei. Moreover, the horizontal distance travelled by the droplet before settling (or evaporating) is strongly dependent on the initial speed of the cloud (hence on the type of expiratory emission), as well as on droplet size and relative humidity.

![Horizontal distances reached by droplets of various sizes](image)

Fig. 7 Horizontal distances reached by droplets of various sizes as the initial speed $U_0$ of the expiratory jet increases according to Xie et al. (2007) (reproduced from Xie et al. 2007).

- Fig. 7 shows that the diameter of the droplets that reach the maximum distance increases from 30 $\mu m$ to 50 $\mu m$ as the initial speed increases from 1 to 50 $m/s$, respectively. Furthermore, the droplets do not reach distances exceeding 1 m with a stream velocity of 1 $m/s$ (normal breathing), but do reach distances of more than 6 m with a stream velocity of 50 $m/s$ (sneezing)!

- Finally, the simulations show that, as the relative humidity decreases, the size of the particles that reach a distance of 2 $m$ before evaporation decreases. In effect, as the relative humidity decreases, the evaporation process is enhanced and the number of particles that evaporate completely increases. This would suggest that low ambient humidity favors the airborne spread of the infection, confirming the results by Wang et al. (2005). Indeed, as discussed in 3.1, coronavirus infectivity is drastically affected by the mutual interaction between relative humidity and temperature.

Note that these conclusions are based on the assumption that a dry residual nucleus of a droplet retains its infective capacity. As will be illustrated in 4.4, they are also crucially dependent on the neglected role that the turbulent character of two-phase expiratory flows can play on the evolution of the humidity field and, therefore, of the droplet spectrum.
3.3 ‘Close’ or ‘distant’ infection transmission?

The scientific community has not reached a unanimous consensus on the relative importance of the various mechanisms of infection transmission for several infective diseases. In particular, the role of airborne transmission has been emphasized for the flu, tuberculosis, cold and whooping cough (Fennelly et al. 2004; Tellier, 2006, 2009; Atkinson and Wein (2008); Fabian et al. 2008; Clark and de Calcina-Goff, 2009). Studies performed on SARS indicate the importance of both ‘close’ and ‘distant’ transmission (e.g. Wong et al. 2004; Yu et al. 2004). As for SARS-CoV-2 the state of knowledge is quite uncertain (Lewis, 2020). In a few recent preprints (Liu et al. 2020; Santarpia et al. 2020) the presence of viral RNA from SARS-CoV-2 has been reported in aerosols collected in various locations of Wuhan’s hospital and its neighborhoods, as well as in air and surface samples in a hospital in Nebraska hosting COVID-19 patients. Indirect mechanisms thus support the use of airborne isolation precautions when caring for COVID-19 patients. It must be underlined, however, that the presence of viral RNA does not imply the presence of infectious virus.

The uncertainty on the mechanism of infection transmission is not surprising. Indeed, resolving the ‘close’-‘distant’ dilemma requires that a bunch of important issues, that complicate the picture outlined in the previous sections, be preliminarily tackled. They concern the fluid dynamics of the variety of processes whereby the virus moves from the airways of the infected individual to its susceptible target. How do expiratory emissions form within the respiratory system? And how do they transform into the system of droplets contained in the two-phase flow? What is the grain size distribution of droplets? Can one identify a threshold value of the grain size, to allow a scientifically sound distinction between large and small droplets? How does the two-phase flow evolve and how is its structure affected by turbulence? We will review the state of the art on these issues in Sect. 4 considering both violent expiration events (cough and sneeze) and normal ones (breath and speech). Indeed, it has been known for some time and has been confirmed by recent studies (cfr. 4.1), that in the normal breathing and speaking functions, a large number of aerosols is released in the air. They consist of small droplets, invisible to the naked eye, and easily inhaled, which are however large enough to host virus particles. This feature may help explaining whether this mode of virus transmission is responsible for the role apparently played in the SARS-CoV-2 transmission by asymptomatic or weakly symptomatic individuals who, by definition, do neither cough nor sneeze. In this respect, note that the epidemiological model of Li et al. (2020) suggests that roughly 86% of infected individuals in Wuhan, prior to lockdown implementation, had not been tested because they were either asymptomatic or weakly symptomatic.

A last crucial issue is that of ascertaining to what extent these processes are affected by the environmental conditions, i.e. air temperature and humidity, as well as by the presence of ambient air motion driven by natural or forced ventilation. A few hints on these aspects are given in 4.5.

4 Fluid dynamics problems arising in airborne infection transmission

Below, we follow an inductive approach by letting open problems emerge from a review of the progressive development of research. Transmission of COVID-19 could be summarized as follows. Human atomization of viruses arises from coughing or sneezing of an infected person, producing virus-containing droplets (>5 μm) and aerosols (<5 μm). Virus transmission from person to person occurs via the variety of direct/indirect contacts and airborne aerosol/droplet routes (say, via nascent aerosols from human atomization). Large droplets mainly settle out of air to cause person/object contamination, while aerosols are dispersed in air. Direct and airborne transmissions occur at short range and extended distance/time, respectively. Inhaled airborne viruses deposit directly into the
human respiration tract (Zhang, Zhang, Wang and Molina 2020). Overall, the prevailing view is that airborne transmission is highly virulent and represents the dominant route of spread of the disease.

4.1 Key features of the particles emitted by the respiratory activities

The seminal papers of Flügge (1897) and Wells (1934) have highlighted since the ‘40s of the past century, the importance of better characterizing the size distribution of the droplets emitted by expiratory events. It is somewhat striking to note that the early study of Duguid (1946) had motivations quite similar to those that inspire the current investigations, including the possible role of asymptomatic individuals: “…The expiratory activities which have been considered productive of droplet-spray, are sneezing, coughing, speaking, laughing and normal breathing. The significance of the part played in the spread infection by each of these activities may be gauged according to the number of droplets which it produces and according to the frequency of its performance. Generally, it has been found that sneezing and coughing produce many droplets, while speaking, laughing and breathing produce few. These latter activities may, however, be of considerable importance, for their performance is frequent and, moreover, they afford the only means of droplet-spray production in the case of healthy carriers, who normally neither cough nor sneeze…” pp. 385-386). And also: “Thus, to assess the chances of air infection being produced by droplet-spray, information is required concerning the localities from which droplets, especially small droplets, may originate during the various expiratory activities, and also concerning the numbers of droplets which may arise from each site….“ (p. 387).

Considerable efforts have since been devoted to measuring the size distribution of the droplets emitted by expiratory events, either normal breathing and speaking or violent ejections associated with sneezing or coughing. The underlying assumption of most investigations is that the ejected droplets would form within the respiratory system, i.e. before being emitted. Different experimental techniques have been used to measure the size distribution of the exhaled droplets and, surprisingly enough, results of different investigations can differ broadly, even by orders of magnitude. Let us provide a brief overview of the picture offered by the state of the art.

The first systematic measurements presented in literature date back to the papers of Wells (1934) and Duguid (1945, 1946). These measurements were carried out sampling the droplet spray released by coughing, sneezing or simply speaking on glass or Plexiglas plates placed in front of the mouth of the subject under examination. The traces left on the plates were then analyzed under the microscope using an empirical correlation to obtain the size distribution of the original droplets. A slit impactor was instead used to collect the finest size fractions (around 1-2 µm). Alternatively, Jennison (1942) counted the photographic images of the droplets taken at high speed against a black background and enlarged. Comparable results have been obtained more recently (Xie et al. 2009) by means of a similar technique for collecting the larger droplets and an Optical Particle Counter (OPC, size range 0.3-20 µm) for directly measuring the size of smaller droplets or droplet nuclei. The size of the collected droplets was then correlated to that of the original exhaled droplets on the basis of the time spent by the droplet to fly from the mouth to the sampling position. The authors called it “residence time” and estimated it calculating the time taken by the droplet to freely fall from the mouth height to the height of the sampling position. The original size of the droplets was then calculated based on the evaporation model proposed by Xie et al. (2007) (see 3.2).

Papineni and Rosenthal (1997) used a combination of OPC and Analytical Transmission Electron Microscope (ATEM). Contrary to previous studies, these authors found a predominance of sub-micron particles (80-90 %) within the exhaled droplet spray. In general, coughing produced the largest droplet concentrations and nose breathing the least, although considerable inter-subject
variability was observed. One of the limitations of the measurements of Papineni and Rosenthal (1997) (pointed out by Morawska et al. 2009) was the uncertain relationship between the size of the collected droplets and that of the originally exhaled ones. In fact, the droplets remained suspended in the air before sampling for a sufficient time to allow at least partial evaporation. It could then be hypothesized that the measured droplets were, in fact, the residues left after evaporation.

Yang et al. (2007), Morawska et al. (2009) and Johnson et al. (2011) used an Aerodynamic Particle Sizer (APS, size range 0.5-20 µm) to measure particle size and concentration. In particular, Yang et al. (2007) analyzed cough emissions distinguishing between droplets and residues. The droplets were collected in a sampling bag and then sized. The droplet residues were directly measured by a Scanning Mobility Particle Sizer (SMPS, size range 3 nm – 1 µm). The droplet size spectra exhibited a tri-modal distribution over a size range 0.62-15.9 µm with an average value around 8.35 µm, while the size of the residues ranged between 0.58 and 5.42 µm. The results of Morawska et al. (2009) were only in partial agreement with those of Papineni and Rosenthal (1997). In particular, the vast majority of the droplets was in the very fine range, between 0.1 and 1 µm. The particle concentration depended also on the type of emission, with maxima associated to coughing and minima to normal breathing. On the other hand, speech released a concentration of particles one order of magnitude higher than normal breathing, strongly depending on the speech loudness. In addition, the particle number concentrations measured by Morawska et al. (2009) were over one order of magnitude higher than those measured by Papineni and Rosenthal (1997) and three orders of magnitude lower than in Yang et al. (2007), highlighting the complexity of these experiments and the influence of the specific measurement technique.

The latter important issue was tackled by Morawska et al. (2009) reanalyzing the results of their previous experiments. Evaluating the time between particle release and measurement of particle size, they inferred that in their experiments the droplets had attained the equilibrium size resulting from the evaporation process. These results were extended by Johnson et al. (2011) who, in addition to the APS, used Droplet Deposition Analysis (DDA) to size the droplets larger than 20 µm. This experimental set-up allowed the identification of a tri-modal distribution of the emitted droplets, with modal diameters of 1.6, 2.5 and 145 µm or 1.6, 1.7 and 123 µm in the case of speech or cough, respectively. The authors speculated that the three modes are associated with three distinct locations of droplet formation: one occurring deep in the lower respiratory tract (bronchioles), another in the region of the larynx and a third in the upper respiratory tract including the oral cavity.

The importance of sampling the droplet spray as close as possible to the mouth to avoid both the evaporation of the droplets and the dilution of the exhaled breath, was recognized by Chao et al. (2009). For this reason, these authors used an interferometric technique (Interferometric Mie Imaging, IMI) that provides an accurate measurement of the droplet size from the between the interference fringes produced by a laser source impinging on the droplets. This technique is suitable for transparent spherical droplets and has the advantage of allowing non-invasive measurements very close to the mouth. These authors also measured the velocity of the expiration air jet by means of Particle Image Velocimetry (PIV). Their main results can be summarized as follows:

i) the average exhalation velocity was 11.7 m/s for cough and 3.9 m/s for speech;
ii) the median diameter of the exhaled droplets was 13.5 µm for cough and 16 µm for speech;
iii) the total number of exhaled droplets was in the range 947-2085 for cough and 112–6720 for speech;
iv) the estimated evaporation of the droplets was found to be negligible.

Further non-invasive measurements were carried out by Zayas et al. (2012) and Han et al. (2013) with the help of a laser diffraction technique. In particular, the purpose of Zayas et al. (2012) was to characterize the aerosol distribution released by human cough, with the aim of developing a standard model for Influenza Pandemic control. Indeed, as discussed in 4.3, cough represents one of the main
mechanisms to remove the mucus lining the human airways that is entrained by the high-speed airflow associated with the expulsive phase. The laser diffraction system allows to measure the concentration of droplets, assumed spherical, in a size range 0.1 - 900 \( \mu m \) with a sampling frequency of 2.5 \( m/s \). The results, presented in Fig. 8, show that the droplets in the sub-micron range, represent 97% of the exhaled spray droplets for each single cough event.

![Fig. 8 Size distribution of the droplets emitted by cough (reproduced from Zayas et al. 2012).](image)

On the other hand, Han et al. (2013) focused on the more powerful respiratory events caused by sneezing. The resulting picture changes again. The first important observation concerns the type of grain size distribution. Uni-modal droplet size distributions (Fig. 9a) were found in the case of twelve patients, for other ten of them the distribution was bi-modal (Fig. 9b) and, in the case of other three patients, both uni- and bi-modal distributions were recorded. The size distribution was stable during the sneezing events, lasting 0.3-0.7 \( s \). The second important observation concerns the average values of the size distributions: 360.1 \( \mu m \) in the uni-modal case and 74.4 \( \mu m \) in the bi-modal case (with average values for the two peaks 386.2 and 72.0 \( \mu m \), respectively). These values are much higher than those measured by the other authors, although for different expiratory events.

![Fig. 9 Unimodal (left) and bimodal (right) distributions of the volumes of droplets recorded for sneeze emissions of 23 patients (reproduced from Han et al. 2013).](image)

This is clear from a glance at Fig. 10, which shows a comparison between the results obtained by Han et al. (2013) and those of various other authors. This comparison, although far from being

16
representative of the wealth of data reported in literature, is sufficient to highlight the level of uncertainty that still exists on this phenomenon.

![Graph showing size distributions of droplets emitted by sneeze and speech](image)

Fig. 10 Comparison between the size distributions of the droplets emitted by sneeze and speech (left) or sneeze and cough (right) as measured by different authors (modified from Han et al. 2013).

The reasons for this uncertainty are manifold. Some of them are connected to the different experimental techniques employed in different investigations. In particular, the distance between the emission source and the sizing instrumentation implies a different rate of droplet evaporation. Furthermore, the different techniques have different accuracies, although this can hardly account for the dramatic differences of results.

Two critical aspects, on which research is progressing, may help explaining the disappointing outcome of the investigations reviewed above. We need to fully understand the fluid dynamics of droplet formation and the dynamics of the evolution of the two-phase flow associated with expiratory events. These aspects are discussed in the next section.

### 4.2 Experimental observations of the dynamics of expiratory events

We now investigate the physical mechanisms that control the dynamics of expiratory events. It is convenient, in this respect, to distinguish among the various typologies of such events, namely sneezing, coughing, speaking and simply breathing.

**Coughing**

The integral properties of the expiratory flux associated with coughing have been widely investigated. Fig. 11 shows a typical dependence of the expiratory flow rate on time, as measured by Gupta et al. (2009) for a cough event. Also shown are a few characteristic properties of the cough phenomenon. Note, in particular, the initial, short and weak inhalation which precedes expiration. The typical duration of a cough event is 200-500 ms, mouth opening of male subjects averages (4 ± 0.95) cm²,
the Reynolds number is about $10^4$. Similar values have been obtained by other Authors, as discussed by Gupta et al. (2009) and Bourouiba et al. (2014).

|          | Male   | Female |
|----------|--------|--------|
| CPFR     | 3–8.5 l/s | 1.6–5 l/s |
| CEV      | 400–1800 ml | 250–1250 ml |
| PVT      | 57–96 ms | 57–110 ms |

Fig. 11 Characteristic trend of the expiratory flow rate associated with a cough event. The Table reports the measured values of the peak flow rate (CPFR), the total expired volume (CEV) and the peak velocity time (PVT) (reproduced from Gupta et al. 2009)

Progress in the understanding of the mechanics of the expiratory process has been recently made through visualization of the cloud typically released by distinct expiratory events. Schlieren and high speed imaging techniques have been typically employed. A review of the early contributions is reported by Gupta et al. (2009).

The recent work of Bourouiba et al. (2014) deserves special attention. Images were recorded at a frequency of 1,000-4,000 frames per second (fps). Adding smoke in some experiments allowed to track the flow of the gas phase. The expiratory flux consisted of a turbulent gas cloud containing suspended droplets. The larger ones followed ballistic trajectories, which were not affected by the motion of the gas phase significantly. The smaller ones remained in suspension in the turbulent cloud and reached larger distances from the source. Figs. 12 (a–d) show results of cough visualization recorded at a frequency of 1000 fps. The sequence illustrates the evolution of the cloud up to 106 ms from the start of the expiratory event. Figs. 12 (a–c) suggest that, in the initial phase, the cloud has a cone shape and the droplet concentration is high. Fig. 12e shows the ballistic trajectories of the largest droplets. Fig. 12f shows the smoke visualization of the motion of the gas phase, recorded at a 2000 fps.
Fig. 12. Images of the cloud released by a cough event recorded at a frequency of 1000 fps. (a) 0.006 s, (b) 0.01 s, (c) 0.029 s and (d) 0.106 s. (e) ballistic trajectories of the largest droplets. (f) smoke visualization of the motion of the gas phase recorded at 2000 fps. In (e) the instantaneous images of the trajectories of all the droplets recorded throughout the entire sequence are superimposed. Similarly for the smoke particles in Fig. 9f (reproduced from Bourouiba et al. 2014).

It is well known that flows of homogeneous fluids issuing from localized sources can be classified as jets, puffs, plumes and thermals. Jets and plumes are both generated by persistent sources but they differ as the driving force of the former flows is momentum whilst the latter flows are driven by buoyancy, i.e. the excess (or defect) of gravity due to the different density of the cloud relative to the environment. Puffs and thermals are the equivalent of jets and plumes when the source is not persistent. It is also well known that a common characteristic of all these flows is the process of entrainment, whereby the cloud mixes with the air of the surrounding environment. As the latter is initially still, the cloud slows down as it moves away from the source, an effect displayed by the divergence of the cloud. The cough cloud exhibits a mixed behavior. In the initial (expulsion) phase the jet behavior dominates. Indeed, buoyancy, that is driven by the difference between the cloud temperature and the temperature of the ambient air, is negligible in this phase. At the end of the expulsion phase, the jet evolves into a puff. Moreover, the puff is progressively affected by buoyancy as the cloud loses momentum, hence a puff-thermal behavior eventually emerges. It is buoyancy that controls the curvature of the cloud trajectory whereby the cloud, which is initially inclined downward
by an angle of 24±7° with respect to the horizontal (Bourouiba et al. 2014), tends to rise upward in the far field.

The process is further complicated by the fact that the released cloud may hardly be interpreted as a homogeneous fluid. It rather consists of a two-phase mixture of droplets dispersed into a fluid phase which is hotter and more humid than the ambient air. This has the important consequence that the mixture characteristics change as it moves away from the source. On the one hand, as already pointed out, larger droplets settle. On the other hand, smaller droplets are carried by the cloud and undergo evaporation depending on the variation of the temperature and relative humidity fields. We will return to these features in the next section, where we will outline some known attempts to model the process and discuss the issues that still await to be fully explored.

Fig. 13 Images of the cloud expelled by sneezing, recorded at a frequency of 1000 fps (a) 0.007 s, (b) 0.03 s, (c) 0.107 s, (d) 0.162 s, (e) 0.251 s, (f) 0.34 s (reproduced from Borouiba et al. 2014).

Sneezing

The above observations have shown that, in the cough case, the liquid component of the cloud consists of droplets already in an immediate neighborhood of the mouth. The case of sneezing turns out to be more complicated. Fig. 13 shows a sequence of images of the structure of the cloud expelled by a sneeze (Bourouiba et al. 2014), visualized by a technique identical with that employed for coughs. The duration of the event was 200-250 ms. The initial value of the Reynolds number was estimated
at $4 \times 10^4$, i.e. the strength of the sneeze expulsion was roughly four times larger than cough. Other features of the cloud were similar to those found in the cough case, notably the loss of large droplets settling in the initial phase and the onset of buoyancy effects, which let the cloud trajectory deviate upward. However, a distinct feature of the sneeze cloud was its large density in the initial phase. At this stage, the liquid component of the cloud did not consist of droplets, but rather of structures of fairly large size, which were still discernible at some distance from the mouth.

Fig. 14 Lateral (a, 8000 fps) and top (b, 2000 fps) views of the initial phase of the expiratory expulsion associated with a sneeze. Droplets (right column, t=117 ms) form from the fragmentation of complex structures evolving from sheets and bags (left column, t=8 ms) into elongated filaments (central column, t=21 ms) (reproduced from Scharfman et al. 2016)

This feature may bear some relevance to the issue of understanding the large differences between the size distributions of droplets measured by different Authors. It was further investigated by Scharfman et al. (2016) who used the same technique of Bourouiba et al. (2014) with larger sampling frequencies (8,000 fps). Scharfman et al. (2016) observations (Fig. 14) show clearly that, in the case of sneezes, the fragmentation processes leading to droplet formation persist after the expiratory ejection. Indeed, Fig. 14 shows the presence of actual droplets only after 117 ms (left column), and their formation appears to result from the fragmentation of more complex structures that, in the expulsion phase consist of sheets and bags (left column, t=8 ms). These then evolve into elongated structures in the form of filaments displaying the presence of pearls (central column, t=21 ms).

Speech

Less attention has been devoted so far to investigating the expiratory events associated with normal or loud speaking. Recently Anfinrud et al. (2020) have reported results of an experiment where the cloud released by an individual who repeated many times the same sentence (‘stay healthy’) was visualized. The technique consisted of the generation of a vertical laser sheet, 1 mm thick and 15 mm
high, which was directed through slits on opposite sides of a cardboard box whose interior was painted black. When the individual pronounced a word, a cloud of droplets was released. Droplets moved along a distance of 50-75 mm before they crossed the laser sheet. As a droplet crossed the sheet, a flash was produced (Fig. 15B). Its brightness was a function of the particle size as well as of the fraction of time the particle remained on a single video frame. Sampling frequency was 60 fps. The original video can be downloaded from the following site: https://doi.org/10.5281/zenodo.3770559).

Fig. 15 The panel A shows the number of flashes that were recorded in a single video frame. Sampling frequency was 60 fps. Green denotes the time when the person spoke. Note that, during the silent intervals (grey line), the number of flashes did not vanish immediately, presumably because a few droplets remained in the box for a few seconds after speaking stopped. Panel B shows a photogram corresponding to a peak in droplets emission (see arrow in panel A). The different brightness of individual flashes indicates the different droplet size (modified from Anfinrud et al. 2020).

Fig. 15 A shows that the number of flashes recorded in a single frame has a peak (see arrow). The peak was found to be clearly associated with the pronunciation of the letters “th” of the word “healthy”. Repeating the same sentence three times, with short intervals between them, gave rise to similar emissions, with peak values of the number of flashes depending on how loud was the speech. The light scattering method proves extremely sensitive, i.e. it allows to reveal the presence of medium-sized (10 µm to 100 µm) droplets, which remain in suspension for at least 30 s. As a result, the estimated values of the average droplet emission rates was 2,600 s⁻¹ with peaks as high as 10,000 s⁻¹, values much larger than those detected in previous works of Duguid (1946), Morawska et al. (2009), Chao et al. (2009) and Asadi et al. (2019).

More recently, the same research group (Stadnytskyi et al. 2020) derived quantitative estimates for both the number and size of the droplets that remain airborne. Essentially, these Authors used an internal fan to mix the cloud inside the box, turned it off 10 s after speech was terminated, and kept recording for as long as 80 min. Analyzing the movie clip frame by frame, they then observed an exponential decay of the number of scattering particles, from which they estimated a half-life in the enclosure of ca. 8 min. Assuming that the latter corresponds to the settling time of a particle in the box, they estimated that the droplet nucleus had a size of roughly 4 µm. At the relative humidity and temperature of the experiment, the dehydrated particle of 4 µm corresponded roughly to a hydrated
droplet of ca. 12- to 21-µm size. At an average viral load of $7 \times 10^6$ virions per milliliter (Wölfel et al. 2020, cfr 3.1), Stadnytskyi et al. (2020) conclude that “… 1 min of loud speaking generates at least 1,000 virion-containing droplet nuclei that remain airborne for more than 8 min”. These estimates assume an average value of the viral load, which is known (cfr 3.1) to vary significantly, reaching peaks more than two orders of magnitude larger than the average. Hence, the number of virion-containing droplet nuclei released by loud speaking may be much larger than the above estimate. Moreover, the latter is conservative as the visualization technique was unable to detect the smallest fraction of the emitted droplets.

### 4.3 A short digression: where and how droplets form

We have ignored so far an aspect that affects the dynamics of the expiratory cloud only indirectly: where and how the cloud droplets form. This is a conceptually important issue, which poses a number of open fluid dynamics problems.

Droplet formation arises from a number of processes dependent on a variety of factors. Firstly, the type of expiratory event: indeed, in the previous section, we have seen that different expiratory events (cough, sneeze, speech), are characterized by flow velocities and cloud composition that vary significantly. Secondly, the nature of internal boundaries, which may be moving boundaries. Thirdly, the interaction between the various fluids that are present in the respiratory system, play a crucial role. Indeed, as pointed out in sect. 2.2, the human airways, in the first 15 or so branches, are coated with a double liquid layer, with an outer mucus blanket superimposed on an inner serum layer (Fig. 3). Serum is a Newtonian fluid, whilst mucus is a complex material with viscoelastic properties, a yield stress and thixotropic behavior (e.g. Powell et al. 1974). The thickness of the double layer is typically of the order of 5-10 µm in the larger airways.

The liquid layer has a protective lubrication effect for the underlying cells as well as a trapping function for inhaled particles and dangerous microbes. The process of removal of the mucus layer plays a major defensive role for the lungs. Various mechanisms contribute to this process, some of them directly relevant for the generation of droplets expelled by expiratory events.

Under ordinary conditions, two main mechanisms, namely gravitational clearance and ciliary propulsion, operate. In particular, ciliary propulsion has been the subject of several investigations starting from the early works of Blake (1971, 1975) and Ross and Corrsin (1974). These works are reviewed by Grotberg (1994). Essentially, each cilium beats with typical frequency around 1.5 Hz and its tip moves following an elliptical trajectory. Beating of different cilia are coordinated, such that their overall behavior leads to a wave perturbation, which propagates away from the mouth with wavelength of 30 µm, and drives mucus transport with velocity of 0.2 mm/s. The above physics justifies the framework used in some analytical models of ciliary propulsion where cilia are modeled as a continuous wall subject to the propagation of a traveling wave. Mucus clearance driven by ciliary propulsion is clearly a fairly slow process, which does not bear a direct relevance to the subject of the present review.
Droplet formation is associated with more violent events. Let us first note that, under normal conditions, the air speed in the trachea (an airway with diameter of 14 mm) is about 6.5 m/s (Ross et al. 1955), with peak measured value of the flow rate of 1 l/s. When a person coughs these values increase considerably: the peak flow rate reaches values above 7 l/s. With the same area of the cross section of trachea, this would imply air speeds around 46.5 m/s. These values increase further the need for taking into account that coughing is associated with the collapse of trachea with a consequent reduction of its diameter, which nearly halves. This would suggest that the air speed might reach peaks higher than 200 m/s and Reynolds numbers around $2 \times 10^5$ that would definitely be associated with a turbulent character of the air flow (Ross et al. 1955)! An air flow characterized by speeds of the order of tens of m/s is potentially able to destabilize the air-mucus interface through the well-known mechanism of Kelvin-Helmholtz hydrodynamic instability. Essentially, the air flow drives the development of shear stresses at the air-mucus interface which are sufficiently intense as to allow the growth of perturbations in the form of interfacial waves. Their amplitude can grow so much that the destabilized mucus undergoes a process of fragmentation and atomization into droplets, just like in breaking sea waves. The air flux then transforms into a two-phase flux whereby mucus clearance is efficiently achieved.

Only the initial phase of this complex process has been investigated so far. In particular, Moriarty and Grotberg (1999) performed a linear stability analysis of the motion of the double layer subject to an air flow and showed that instability occurs for values of the air speed strongly dependent on the value of the surface tension $\sigma$ at the air-mucus interface. The critical speed is about 5 m/s for a value of $\sigma$ equal to 10 dyn/cm. Needless to say, a linear stability analysis is unable to predict the structure of perturbations as they attain finite amplitudes. In order to achieve this goal, and then analyze the fragmentation process leading to droplet formation, numerical solutions of the fully nonlinear problem are needed. This is not an easy task, as fragmentation is associated with changes of the interface topology and the development of cusps when two interfaces reconnect (see the review of Scardovelli and Zaleski, 1999). This is an actively investigated area of research due to its relevance for many engineering applications, which will likely take advantage of the continuous increase of the computational power (Wang et al. 2016).
Kelvin-Helmoltz instability is not the only mechanism that can lead to the fragmentation of the mucus layer. A second instability mechanism, the so-called Plateau-Rayleigh instability, may play an important role. This instability explains the experimental observation (Plateau, 1873) that a sufficiently long vertically falling stream of water breaks up into drops. Rayleigh (1879) showed that instability arises from the effect of surface tension at the air-liquid interface. Neglecting viscous effects, the wavelength of the most unstable perturbations turn out to be equal to the circumference of the falling water column. A similar mechanism may occur in the human airways: a small perturbation of the air-mucus interface may grow enough to let the interface reach the axis of the cylindrical conduit (Fig. 17). Under these conditions the airway is occluded (Romanò et al. 2019) and the occlusion may propagate until it disintegrates into small droplets (Malashenko et al. 2009).

A further mechanism suggested by Malashenko et al. (2009) and Almstrand et al. (2010) is related to the rupture of menisci formed by the respiratory tract lining fluid at the level of the terminal bronchioles. These conduits have the size of the order of a millimeter, and it is known that their closure typically occurs during a progressive slow exhalation. The reopening of these peripheral airways during the following inspiration is thought to produce droplets of micron size due to the rupture of menisci. Modeling this process is a further open problem of difficult solution.

Finally, as discussed in Sect. 3.2, the experimental observations of Scharfman et al. (2016) suggest that violent respiratory events generate clouds containing extended liquid structures (bags, sheets, filaments) whose fragmentation gives rise to droplet formation through a variety of mechanisms reviewed by Villermaux (2007). Modeling the fragmentation process in order to predict the size distribution of the resulting droplets represents an open challenge for the future research.

4.4 Open problems in the fluid dynamics of the two-phase flow generated by expiratory events

The scenario arising from the experimental observations discussed in 4.2 opens to new challenging questions that still await adequate answers.

The implementation of predictive models for the dynamics of the exhaled air emitted through respiratory events is of paramount importance for a deep comprehension of the long-range transport mechanisms responsible for the infection spread far from the emission source.
Some attempts in this direction appeared in the literature. In way of example, Bourouiba et al. (2014) provided a simple interpretation of their experimental results obtained in the laboratory by generating a two-phase flow consisting of fresh water with heavier particles dispersed in it, which was abruptly introduced, through a piston, into a tank containing salty water. A cloud of air was thus generated mimicking some of the features of the respiratory emissions. We mention in particular: the initial jet behavior of the exhaled air cloud, its transformation into a puff-thermal in the far field, and, finally, the evolution of the two-phase mixture induced both by the entrainment process and by the sedimentation of the particles transported by the cloud. The interpretation of Bourouiba et al. (2014) is based on a simple model which is, however, worth discussing.

The cloud is treated as a volume that evolves while maintaining its self-similarity. Indicating by \( r \) the characteristic 'radius' of the cloud, the entrainment is described assuming that \( r = \alpha s(t) \) with \( \alpha \) being the entrainment coefficient estimated from the experimental data and \( s(t) \) is the longitudinal coordinate of the cloud center of mass, defined along its trajectory. The initial jet behavior is therefore accounted for by imposing the conservation of the momentum flux \( M_0 \sim \rho r^2 \frac{ds}{dt} \), a condition which, together with self-similarity, easily leads to the power-law behavior \( s(t) \sim t^{1/2} \). The far field puff behavior is described by imposing the constancy of the momentum of the cloud \( I_0 \sim \rho r^3 \frac{ds}{dt} \), which, exploiting the self-similarity, leads to the dependence: \( s(t) \sim t^{1/4} \). This result coincides with the power-law behavior originally obtained by Kovasznay et al. (1973).

![Fig. 18](image_url) Results of the experimental observations by Bourouiba et al. (2014) on the trajectory of the cloud of exhaled air and its characteristic size (experiment II) compared with the predictions of a simple theoretical model. The results from the theoretical model depend on the choice of the entrainment coefficients (reproduced by Bourouiba et al. 2014).

Fig. 18a shows that the theoretical model accurately predicts the observed time dependence of \( s \) by estimating the entrainment coefficients from the corresponding dependence of \( r \) from \( s \) shown in Fig. 18b. The change in slope in the relation between \( r \) and \( s \) indicates the transition from the jet to the puff regime.
The previous model ignores both the buoyancy effects and the multiphase nature of the flow. Bourouiba et al. (2014) proposed a further improvement maintaining the same hypothesis of self-similarity but accounting for the buoyancy effect. This implies a progressive reduction of the cloud momentum. The latter reduction is taken into account during the evolution of the cloud only via particle sedimentation which is described in terms of a simple model because of the lack of detailed information on the carrier flow. Evaporation, a further source of momentum reduction, is not accounted for in the model. The main conclusion of this work is summarized in the following statement: drops of size smaller than 50µm remain suspended in the cloud long enough to reach heights (4-6 m) that affect the ventilation ducts.

The limitations of this model (and its conclusions) are clear. It basically ignores two important aspects of the phenomenon: the turbulent character of the fluid motion and its two-phase nature. As we have seen, the flow associated with respiratory emissions is indeed characterized by high values (~ 10⁴) of the Reynolds number, the dimensionless parameter controlling the ability of a moving fluid to create fluctuations in its velocity field. These fluctuations characterize the turbulent character of the dynamic state of a fluid flow (Frisch 1995). Because of turbulence, the flow out of the mouth is extremely irregular, fluctuating, both in space and in time. Moreover, the mechanism of entrainment not only affects the buoyancy of the air cloud but also induces a reduction of its water vapor content. The ambient humidity is indeed smaller than the humidity of the exhaled air.

It is worth emphasizing that we will assume that the environment is not saturated (i.e. its vapor pressure is smaller than the saturated vapor pressure) and that it has, initially, a temperature lower than the exhaled air from the mouth. The hypothesis that the environment is not saturated, in cases where the temperature of the cloud (about 30-35 °C during expulsion) is comparable with that of the environment (for example about 25 °C), is equivalent to saying that the absolute humidity of the environment is sufficiently lower than that of the exhaled air. As time runs, due to the mixing of the two air masses, the temperature of the exhaled air is lowered and its absolute humidity is reduced. The first effect, by lowering the saturated vapor pressure, favors condensation, but it is immediately counteracted by the second, which favors the evaporation of the droplets.

Let us now move back to turbulence as this feature characterizes also the mixing process which determines how the exhaled air, initially saturated of water vapor, dilutes with ambient air. This mechanism is intimately chaotic characterized by persistent fluctuations in the relative humidity field. This quantity certainly decays with time but its spatial structure in the decaying process is highly nonuniform. Strong fluctuations with respect to the average relative humidity are present, a fact that justifies the term passive scalar turbulence to characterize the mixing process of the humidity field (Shraiman and Siggia 2000).

The turbulent nature of the relative humidity field can have a dramatic effect on the fate of the evolution of saliva droplets. Cloud formation in the high atmosphere provides a large-scale example of the condensation/evaporation processes taking place in the air cloud exhaled from the mouth during coughing/sneezing/talking. The crucial role of turbulent fluctuations in the relative humidity field was isolated in 2005 in relation to its role in the cloud droplet growth by condensation (Celani et al. 2005). As a result of this study, turbulence turned out to be the key ingredient to explain the observed spectrum broadening of cloud droplets resulting at the end of the condensation stage. Due to this process of size broadening, the droplets can reach different terminal velocities, a fact that allows them to start the second phase of their growth dominated by collision and coalescence.

Roughly speaking, a population of droplets all animated by the same terminal velocity would not allow the triggering of collisions and therefore there would be no way to form a raindrop.
For the saliva droplets, the growth by condensation is certainly not the key phenomenon at play, at least on average. On the contrary, the expelled droplets, in general, move in an under-saturated medium. In this framework, the interesting questions, still largely unanswered, concern the way and the rate at which these droplets evaporate. As we have seen in Sect. 3.2, the evaluation of these characteristics is, to date, done via mean field arguments, which either ignore the effects of turbulent fluctuations or describe them in an extremely simplified way (see for example Liu et al. 2017). On the contrary, by reversing the way of reasoning followed to understand what happens in a cloud in the upper atmosphere, one can easily imagine that the role of turbulence is very important to determine the fate of expiratory droplets during their evaporation stage. Droplets that remains longer in less under-saturated zones will evaporate slower than other droplets remaining in regions where the relative humidity is lower.

The consequence of this way of reasoning is that the sizes of the expiratory droplets are expected to diversify before they evaporate completely. Since, as already seen in Sect. 3.2, the droplet sedimentation velocities are proportional to the square of their radii, the turbulent fluctuations responsible for the possible spectrum broadening of droplet sizes are expected to cause an analogous broadening of the spectrum of the droplet falling velocities. This would imply the appearance of droplets settling abnormally faster/slower with respect to the mean field theory predictions. Cloud droplets, evaporating faster, reach faster the stage where they have reduced to their dry nuclei. They are thus expected to remain airborne for longer times, which increases the probability of long-range infection.

As we have anticipated in 3.2, the consequence of the above considerations crucially depend on the answer to the following fundamental question: does the infective capacity of a droplet reduced to a dry nucleus remain unchanged? And for how long? Achieving a deeper understanding of the role of turbulence in this process, dictating the fate of the droplet evaporation phase, is an issue of paramount importance. Understanding the process in detail, on a quantitative basis, is indeed a crucial prerequisite for the formulation of more realistic predictions, in relation to issues of social distancing and strategies of reduction of airborne virus transmission. A continuous interaction between experts of fluid dynamics and virologists is also a fundamental need.

4.5 Role of natural and forced ventilation

The air ejection mechanisms analyzed in the previous sections assumed a quiet environment with assigned thermodynamic properties (temperature and relative humidity for example). The topic we are now dealing with, concerns the possible role of the environment on the spread of the infection in the presence of natural (Linden 1999), or forced ventilation.

In order to estimate the probability of airborne transmission of an infectious agent in closed environments, subject to air changes, Riley et al (1978) developed what is now commonly called the Wells and Riley equation. Without making explicit reference to the details of the analysis, this equation is a quantitative and rational formulation of what the intuition suggests. In order to reduce the probability of contagion it is convenient to stay as little as possible in an environment where there are infected subjects. Moreover, a reduction of the concentration of virus in the ambient air must be sought through an appreciable exchange of the ambient air.

By adding information on: i) the emission rate of infected doses (q, expressed in quanta/s) injected into the air; and ii) the pulmonary ventilation required for each susceptible subject, expressed as volumetric flow rate, the formula is able to predict the number of new infections. Note that a quantum
is defined as a dose of infection such that a susceptible exposed to it has a 63% probability of actually being infected (Rudnick and Milton 2003).

In deriving their equation, Wells and Riley made two fundamental assumptions: (1) the environment is well mixed and, (2) in steady-state conditions. The first hypothesis implies that an infected particle has the same probability of being anywhere in the airspace of a building, regardless of when and where it was generated.

Rudnick and Milton (2003) proposed a mathematical model that, using CO₂ concentration as a biomarker of expelled air, does not require the assumption of steady-state conditions. The model assumes that the elimination of infective particles caused by filtration, sedimentation and other mechanisms is small compared with their removal by ventilation effects. Rudnick and Milton's model (2003) allows a more accurate prediction of the risk of infection in modern buildings where, for the sake of design and because of utility reasons, ventilation by outside air varies over time and often its flow cannot be accurately measured. The equation also allows for risk estimation in buildings and other indoor environments with poor air exchange from outside. The analysis presented by the authors show that increasing air exchange can prevent airborne transmission of some common respiratory infections and influenza, but has a limited impact on highly contagious diseases such as measles.

The stochastic generalization of Wells and Riley's model proposed by Noakes and Sleigh (2009) overcomes the limitations associated with the hypothesis (1) made in the original model, namely the well-mixed condition. Indeed, this hypothesis is rarely verified even in indoor areas equipped with professional ventilation systems. It is not compatible with the spatial proximity that may exist between susceptible and infected people. In particular, the lack of mixing among different areas of a building affects the risk of infection in a space consisting of communicating rooms, such as hospital wards.

These effects can be accounted for using computational fluid dynamics (CFD) techniques to simulate airflow and contaminant dispersion. The outcome of simulations allows one to identify regions of good and bad mixing and areas with high contaminant concentrations that would cause a higher risk to room occupants. An alternative approach is to use the so-called zonal or network ventilation systems, capable of estimating ventilation flows in large multi-connected spaces as whole buildings. Although such models are not able to resolve local details of air flows, they have proven useful in predicting air flows and contaminant transport in a wide range of applications, including natural ventilation (Asfour and Gadi 2007).

Among the most comprehensive reviews investigating the link between ventilation in buildings and airborne infection transmission, the review by Li et al. (2007) is worth summarizing. The authors selected the 40 best studies, based on quantitative analysis criteria, and set up a review committee composed of medical and engineering experts in the fields of microbiology, medicine, epidemiology, indoor air quality and building ventilation. Most of the members of the committee had experience in research on the 2003 SARS infection. The Committee systematically evaluated 40 original studies through both individual and collegial evaluation. Ten of the 40 studies examined were considered conclusive in relation to the association between ventilation in buildings and airborne transmission of infection. According to the authors, there is substantial evidence demonstrating the association between ventilation, air flow in buildings and transmission/diffusion of infectious diseases such as tuberculosis, chickenpox, influenza, smallpox and SARS. On the contrary, again according to the authors, there are insufficient data to specify and quantify the minimum ventilation requirements in hospitals, schools, offices, houses and isolation rooms in relation to the spread of infectious diseases in air.
Ventilation systems are not only able to guarantee the exchange of air from outside but they can also change the relative humidity in the room. As far as the effect of this environmental parameter on viral transmission is concerned, combined with that of the ambient temperature, the literature does not draw firm conclusions (Wen et al. 2020). Environmental conditions corresponding to low relative humidity associated with low temperature seem to favor the stability and transmission of certain influenza viruses such as respiratory syncytial virus, human rhinovirus and avian influenza virus (Derby et al. 2017, Davis et al. 2016, Ikäheimo 2016). On the contrary, it has been observed that for dust mite allergens and other virus types (Derby et al. 2017, Morawska 2006, Weber et al. 2008) such environmental conditions appear unfavorable to the spreading of the infection.

In summary, the existing literature stresses the importance of indoor ventilation, but does not allow firm conclusions on its role valid for each type of virus. It therefore seems appropriate to continue collecting data in the field and developing increasingly sophisticated fluid-dynamic and infection models. Their ultimate goal is to identify the minimum requirements needed to define ventilation standards in hospitals, schools, offices, homes and isolation rooms that allow to minimize, in a sustainable way, the airborne spread of infectious diseases. Viral RNA can be much more stable than the infectious capacity of the virus so that the presence of traces of RNA does not necessarily mean risk of infection. Viral infectivity, on the other hand, is strongly affected by combined changes in temperature and relative humidity (see 3.1).

5 Fluid dynamics of protection from airborne infection transmission

The recent developments of epidemiological models to analyze the spread of pandemic from COVID-19 in Italy (Gatto et al. 2020) has confirmed the crucial role played by drastic lockdown measures, in order to reduce the risks of infection transmission. However, the recent lifting of lockdown aimed at allowing economic and social recovery, along with the heavy burden of patients and medical staff died from COVID-19, does call for an assessment of the actual effectiveness of the measures that people are urged to adopt in order to reduce the risk of infection transmission. Two of them, namely wearing masks and insuring social distancing, have been widely implemented worldwide. We wish to contribute to the above assessment analyzing some consequences of the fluid dynamics of contagion outlined in the previous sections.

5.1 Measures for facial protection

Masks are the commonly employed tool for facial protection. We are not interested, nor expert, on the details of the different types of masks available in the market. It suffices here to point out a few major distinct features of two most common typologies.

Surgical masks (Fig. 19) are disposable tools that fit the face imperfectly. Individuals are expected to wear a surgical mask to prevent that infectious particles they release when coughing sneezing or simply speaking and breathing might affect other individuals in their neighborhood. The first masks systematically employed at the beginning of the 20th century, employed cotton gauze and were worn by surgeons to prevent infections of patients during surgical operations. Progressively the use of surgical masks has been extended and their manufacture has evolved.
High protection masks (FFP, filtering facepiece particles) are tools designed to fit more tightly the human face. Their function is to filter the inhaled air flux, such to protect the person wearing the mask from contamination due to airborne infective particles. A systematic use of such masks began at the beginning of the last century. They were used by miners exposed to contamination from gases and dusts, by soldiers threatened by chemical weapons and by firefighters exposed to smoke and carbon monoxide. They have become a common protective tool for health workers in hospitals. In Europe they encompass three classes of protection (FFP1, FFP2 and FPP3) associated with three levels of filtering efficiency: at least 80%, 94% and 99% of airborne particles up to 0.6 \( \mu m \) size, respectively (Fig. 20). Note, that in USA the equivalent of FFP2 masks is labeled N95. FFP masks may also be equipped with valves (Fig. 20). They make the use of masks more comfortable, as the valve allows one to expel the hot air and prevent its condensation. However, note that the valve radically changes the function of the mask, which no longer protects other people from infection transmitted by droplets exhaled by the individual wearing the mask!

Two features of the above description should be noted:
- firstly, high protection masks (devoid of valves) are believed to protect both the individual who wears them and people located nearby;
- secondly, the parameter adopted to measure the effectiveness of these devices is their filtering capacity. Masks should be able to capture infective particles in a wide size interval, from less than a micron up to more than 100 \( \mu m \), with exhaled fluxes falling in the interval 10 - 100 \( l/min \). Research has long focused on the identification of the most appropriate material to be used in order to achieve these goals. In other words, the choice of a fibrous material is based on its filtering capacity (Konda et al. 2020). The latter depends on the diameter and thickness of fibres, as well as on their porosity and, possibly, their electric charge. These parameters control the various physical mechanisms, namely diffusion, interception, impact and electrostatic attraction that determine the particle-fiber contact, whereby particles are removed.
from the air flux. Typically, the dependence of the filtering efficiency on particle size exhibits a minimum for some particle size that define the ‘most dangerous’ particles.

EU directives provide rules for testing the efficiency of different masks, identifying ‘mask efficiency with ‘filtering efficiency’ (Prather, Wang and Schooley 2020). No reference is made to the need to account for issues of fit and leakage, although it has been ascertained that gaps (as caused by an improper fit of the mask) can result in sharp decrease in the filtration efficiency, over 60% according to Konda et al. (2020). This important aspect is discussed in detail below.

Comparative evaluations of the efficiency of surgical versus FFP2 masks based on clinical data.

We have reviewed a number of such evaluations available in the literature. However, we could not find conclusive evidence to support a generally agreed view: results appear to be strongly dependent on the type of virus and lead to a variety of different conclusions. Excerpts of such conclusions are reported below to support the latter statement.

Lee et al. (2008)
*Most of the tested N95 respirators and surgical masks in this study were observed to perform at their worst against particles approximately between 0.04 and 0.2 µm, which includes the sizes of coronavirus and influenza virus. The tested N95 respirators provided about 8–12 times better protection than the surgical masks.*

Johnson et al. (2009)
*On the basis of these preliminary findings, both surgical and N95 masks appear equally effective in preventing influenza dissemination from patients with confirmed influenza.*

Smith et al. (2016)
*…..our meta-analysis showed that there were insufficient data to determine definitively whether N95 respirators are superior to surgical masks in protecting health care workers against transmissible acute respiratory infections in clinical settings.*

Radonovich et al. (2019)
*Among outpatient health care personnel, N95 respirators vs medical masks as worn by participants in this trial resulted in no significant difference in the incidence of laboratory-confirmed influenza.*

Long et al. (2020)
*The use of N95 respirators compared with surgical masks is not associated with a lower risk of laboratory-confirmed influenza. It suggests that N95 respirators should not be recommended for general public and non high-risk medical staff those are not in close contact with influenza patients or suspected patients.*

Bae et al. (2020)
*In conclusion, both surgical and cotton masks seem to be ineffective in preventing the dissemination of SARS–CoV-2 from the coughs of patients with COVID-19 to the environment and external mask surface.*

Leung et al. (2020)
*Surgical face masks significantly reduced detection of influenza virus RNA in respiratory droplets and coronavirus RNA in aerosols, with a trend toward reduced detection of coronavirus RNA in
Our results indicate that surgical face masks could prevent transmission of human coronaviruses and influenza viruses from symptomatic individuals.

The last study deserves special attention for the large number of patients involved in the experiments. From the initial group of patients examined (3,363), 246 were selected and their breathing exhalations were analyzed. 122 (124) of them did not (did) wear a surgical mask. Tests were made to ascertain the number of virus copies for each sample in nasal swabs, pharyngeal swabs, larger and smaller droplets exhaled when breathing. Results for patients wearing a surgical mask were compared with those for patients who did not wear a mask. Comparison is reported in graphical form in Fig. 21.

Fig. 21 Efficiency of surgical masks in reducing the number of respiratory viruses exhaled in droplets of different sizes by symptomatic patients suffering from coronavirus (a), influenza (b) or rhinovirus (c). The figure plots the number of virus copies for each sample. Samples were collected from nasal swabs (red), pharyngeal swabs (blue), exhaled droplets (d > 5 µm) collected for 30 min from patients that did not wear (dark green) or wore (light green) a surgical mask and smaller droplets (d < 5 µm) collected for 30 min (brown no mask, orange with mask) (reproduced from Leung et al. 2020).
Results clearly suggest that the protective effect of wearing a surgical mask is strongly dependent on the size of the infected particle and the type of virus. The effect is strong for coronavirus (droplets of any size) and influenza (droplets of size higher than 5 µm). It is weak for rhinovirus (droplets of any size) and influenza (droplets of size lower than 5 µm).

_Evaluation of the protective efficiency of respiratory masks through visualizations of exhaled flux._

Recently, Tang et al. (2009) employed sophisticated tools for the visualization of the exhaled cloud with its droplet load to analyze the exhalations of individuals who wore respiratory masks. This was an important step forward as it allowed one to investigate the real efficiency of various types of personal protective equipment, accounting for an effect usually overlooked, namely the role played by exhalation leakage due to an improper fit of the mask. Experiments employed Schlieren image technique, along with a high speed video recording of the sequence of images and a PIV anemometer. Results are of great interest.

Fig. 22 Schlieren images of two volunteers. The left one coughs without any mask protection (a), wearing a surgical mask (b) and finally a FFP2 mask (c). The flow direction is inclined 308° downward in (a). It has both vertical components (downward and upward) and lateral components that bypass the surgical mask in (b). The best fit of a FFP2 mask reduces the bypass flow but it increases the flux released through the mask. However, its weak speed limits the region affected by exhalations to the immediate neighborhood of the volunteer (reproduced from Tang et al. 2009).

Fig. 22 provides a lateral view of two volunteers. One of them coughs. In (a) the absence of any facial protection implies that the exhaled cloud, weakly inclined downward with respect to the horizontal, extends its influence through the whole region spanned by the image towards the second volunteer. Protection achieved wearing a surgical mask (b) educes the anterior flux and redirects it towards the edges of the mask, where it leaks through the mask-face gap. The better fit provided by a FFP2 mask
lets the exhaled volume increase its pressure. As a result, the anterior flux through the mask also increases whilst the flux able to bypass the mask laterally is reduced. Moreover, as the speed of the exhaled flow is low, the latter is trapped into the weak human thermal plume that is known (e.g. Li et al. 2018) to be generated by the higher temperature of a human subject relative to the ambient air.

The study of Tang et al. (2009) has been recently extended by Viola et al. (2020), confirming the above observations and quantifying speed and direction of fluxes. Moreover, these authors have also considered the case of normal or intense breathing, the latter aimed at mimicking the effects of physical exercise. Seven different protective devices were analyzed, including a surgical and a FFP2 mask. Results may be summarized as follows:

- The cloud exhaled in the absence of any protective device has features similar to those reported by Tang et al. (2009) and Borouiba et al. (2014).

- The exhalation flux determined by cough is damped by a factor larger than 63% if FFP1 or FFP2 masks are worn. Moreover, the cloud reaches distances lower than 1/2 m or 1/4 m, respectively. If the mask does not fit the face perfectly, bypass fluxes are generated. However, they deviate upward moving little in the horizontal direction. On the contrary, wearing surgical masks or homemade masks, bypass fluxes are generated which disperse infected droplets in a region spanning various meters in a neighborhood of the source. Dispersion occurs in various directions, including the direction opposite to the main flux. This occurs both with intense breathing and with coughing.

The main conclusion of this study is that the efficiency of respiratory masks should not be evaluated only measuring their particle filtering capacity, but accounting also for the generation of secondary flows leaking through the gaps left at the edges of the mask due to its imperfect fit. This notwithstanding, the ability of masks to intercept most of the viral load should not be underestimated as surgical experience has demonstrated. The latter statement appears to be substantiated by a most recent assessment, funded by WHO, of data and metadata (Chu et al. 2020). This study aimed at estimating the interpersonal distance needed to avoid the transmission of infections among people that either wore or did not wear masks or eye protection devices. The main conclusion of this work concerns the case of 2647 empirical observations which suggest that social distancing, along with the use of masks and eye protection devices can provide a significant reduction of the risk of infection. This applies, in particular, to the case of N95 masks (the equivalent of FFP2 masks, cfr. 5.1), rather than to ordinary surgical masks. Eye protection is less effective to reduce the risk of infection from SARS-CoV-2, though it has been ascertained that it provides some marginal benefits.

Chu et al. (2020) state that their results must be used with caution as they would need an appropriate series of randomized trials to formally check their actual validity. The main results of this study are summarized in Fig. 23, where the absolute risk of infection is plotted versus the distance infected-susceptible for various reference conditions (baseline risk) (note that the absolute risk is the larger between the pooling risk ratios and the adjusted odds ratios in Chu et al. 2020). The maximum distance in the plot is 3 m, though no actual data were available for this condition and the value was extrapolated from the randomized meta-analysis. As for the use of N95 masks or equivalent devices, their use by susceptibles exposed to infection decreases the risk of infection, corresponding to the shift from the high baseline to the intermediate baseline for infection. Finally, the comparative analyses of Chu et al. (2020) suggest that the efficiency of N95 is significantly higher than that of other types of masks, though this conclusion is in contrast with results of Bartoszko et al. (2020) based on four randomized trials.
Fig. 23 Variation of the absolute risk of infection from SARS-CoV-2 and SARS-CoV with distance infected-susceptible for given reference risks (baseline risk). The shift from a condition of high risk (high baseline risk) to an intermediate one, corresponding to the use of N95 masks or equivalent ones (reproduced from Chu et al. 2020).

5.2 Fluid dynamics of social distancing

Let us close our discussion of the measures undertaken to protect the population from airborne infection transmission, with few notes concerning the well known issue of so called ‘social distancing’. This issue stems from the guidelines released by WHO for the protection of health workers (World Health Organization 2020), where one reads:

“Staff should be trained to protect themselves by maintaining a distance of at least 1 metre between themselves and travellers, at all times, (‘social distancing’). Staff should also encourage travellers to maintain a more than 1 metre distance between themselves while waiting to cross the point of entry, including when completing entry forms.”

The implicit assumption in the above statement is that a one meter distance would insure protection from infection associated with the dispersion of airborne infective droplets.

The state of the art that we have reviewed in this paper does not provide any scientific substantiation of this assumption. Similar conclusions emerge from a recent study (Bahl et al. 2020), where the current knowledge has been assessed. As illustrated in Fig. 24, numerical models and experimental observations of the most significant contributions provide a wide spectrum of predictions for the distance affected by respiratory exhalations, which invariably exceeds one meter.
The conclusion of the study reads:

“We note that although the studies used very different methodologies and should be interpreted cautiously, they still confirm that the spatial separation limit of 1 meter (≈3 feet) prescribed for droplet precautions, and associated recommendations for staff at ports of entry [WHO, 2020], are not based on current scientific evidence”.

This is a reasonable statement both when it recommends caution in adopting conclusions of studies whose theoretical foundations are sometimes questionable, as noted in the present review, and when it underlines the lack of scientific basis of WHO guidelines.

This notwithstanding, it is obvious that the probability of contagion decreases with distance. A quantitative estimate of this effect is given in Fig. 23. It shows that, in the absence of any protection, the risk of infection halves at one meter distance and is still significant at 2 m distance. A strong risk reduction is obtained at a distance of several meters. Alternatively, adopting a suitable facial protection, the risk decreases strongly at much smaller distances. In other words, social distancing according to WHO guidelines, remains a necessary, though not sufficient, measure to reduce the pandemic spread.
6 Implications for the development of epidemiological models

In the context of the so-called non-pharmacological measures to contain the contagion, a special role belongs to large-scale measures of social distancing, including: personal protection equipment (World Health Organization, 2020); temporary closure of schools and universities; lockdown extended to public events or mass gatherings. These measures are obviously related to the general theme of this Review, i.e. the biological fluid dynamics relevant to the spread of infections. Several open issues in that field concern the connection between the fundamental transport mechanisms of viruses, and their survival in the environment. Others pertain the shedding of significant viral loads. One wonders what are the connections of the fundamental transport mechanisms that are necessary to the possible contagion and the macroscopic schemes that are needed to describe the strength and the diffusion of the infection at the community level, that is, epidemiological models of any kind (Anderson and May, 2008).

The COVID-19 spread is often described, with different variants, by hierarchical compartmental models (systems of coupled ordinary differential equations), whose parameter estimation is carried out in a Bayesian framework. The dynamics of symptomatic, pre-symptomatic, or asymptomatic) after a latency time generated by the exposure to an infection source. The infection rate \( \lambda \) (at times termed force of the infection) is generally the product of the number of contacts between susceptible and infected individuals per unit of time, \( c \) [1/T], and the probability of transmission of the disease per each contact, \( \beta \). This parameter subsumes the effects of the biological fluid dynamics of the contagion dealt with here (e.g. Lipsitch et al. 2003, Tang et al. 2020). Current epidemiological models may be predictive about the expected number of contacts per unit time. However, the probability of transmission per contact, \( \beta \), cannot be determined from first principles to date.

Large-scale processes like those involved in tracking and modeling human mobility and the containment of infections predictably affect the value of \( c \). Values \( \lambda \) may be estimated by robust Bayesian methods via epidemiological modeling contrasting data e.g. on case fatality counts unambiguously attributed to COVID-19 (Forsberg White and Pagano 2008, Flaxman et al. 2020, Gatto et al. 2020). Once data are contrasted by computations, and the latters prove capable of reproducing, say, spatial and temporal patterns within accuracy, the evolution of the force of the infection may be estimated reliably (Forsberg White et al. 2009). In this manner it is possible to identify the role of the transmission mechanisms that were in place at the time of the estimation, like e.g. in the latency period of a patient's infection. Similarly, substantial undocumented asymptomatic infections that facilitate the rapid spread of the SARS-CoV2 coronavirus may be inferred indirectly (Li et al. 2020). Backward schemes are also commonly used to determine the effective reproduction index, by retrospectively considering the distribution of delays between the manifestation of symptoms and death (Forsberg White and Pagano, 2007, Wallinga and Lipsitch, 2008). The empirical tracing of human mobility, i.e. the use of human mobility fluxes as data and not as a model to be tuned via the bulk of all other noise sources, is now possible on very large numbers via technologically advanced tools, for example based on the tracking of mobile phones (e.g. Chinazzi et al. 2020, Ferretti et al. 2020, Pepe et al. 2020). This yields insightful establishments of one component of the force of the infection, the statistics of the number of contacts between susceptible and infected individuals per unit time, \( c \).

An open problem of great interest and relevance is the theoretical prediction of the probability distributions of \( \beta \) (the probability of transmission per contact), in particular as a function of the nature and severity of the symptoms of the infected donor. What is currently missing is an assessment of the conditions that determine: the distribution of near/far contacts in space and time (see 3.2); and the
physical and biological characteristics of the particles emitted by the respiratory functions or simply speech (see 4.2).

Experimental and empirical evidence on the progression of COVID-19 with reference to the viral load of the infected varieties could usefully define an important condition for the emission models (and then the probability of contagion). A relevant empirical study has provided temporal profiles of the viral load in samples of oropharyngeal saliva from patients infected with SARS-CoV-2 (To et al. 2020). The result of the limited inference of other known acute respiratory syndromes proves remarkable. It suggests unmitigated prudence in the formulation of hypotheses usable for forecasts or scenarios. In fact, despite the limited evidence available to date, COVID-19 always seems to show the maximum viral load at onset of the infection, thus justifying the rapid spread of the epidemic. A key parameter for determining the value of the distribution of $\beta$ could therefore be the age of the infection in the infected agents that emit the saliva drops conveyed from the mouth to the surrounding environment within a puff of saturated air volume. The relative proportion of the various ages of infections might be calculated from compartmental models (Liu et al. 2020, Zou et al. 2020), thus somewhat configuring some kind of predictor-corrector method for determining the effective transmission rate. It is also useful to note that samples suited to the evaluation of viral loads are not invasive, and are usually acceptable to patients and healthcare personnel or groups at risk (e.g. RSA guests), natural attractors of systematic detection (Flaxman et al. 2020). Other studies in samples taken from the upper respiratory tract of infected patients in the nose and mouth (Zou et al. 2020) document the cycle of viral load from onset to remission, providing a first outline of the boundary conditions for an emission model (see 3 and 4) (Fig. 22). The observations contained therein are relevant to an important epidemiological determinant: the viral load measured in asymptomatic patients is similar to that of patients with severe symptoms, suggesting the great potential contribution to the transmission of the epidemic by patients with no symptoms. This must be rooted in deeper explanations than available to date, possibly based on fluid dynamic transmission mechanisms, and biological mechanisms of pathogen survival in the environment.

Fig. 22 Viral load detected in nasal swabs obtained from patients infected with SARS-CoV. This is an example of direct measurement of the viral load cycle, here expressed in units of measure specific of test system using RT-PCR ($C_t$ value), immaterial to the evaluation of the cycle [days] that is of interest here (redrawn from Zou et al. 2020).

Finally, the probability of transmission must describe any seasonality effect, at times assumed in analogy to that documented for other coronaviruses (Kissler et al. 2020). Seasonality may be relevant to interpret bio-fluid dynamics of the processes that occur at the drop-air interface in different climatic conditions (3.3). It should be noted that the actual viral load transmitted with the infection, which has
a significant impact on the course and case fatality counts of the disease (Cyranoski 2020), is determined by the boundary condition (the initial concentration of the emission. This is a function, today unknown, of the viral load of the type illustrated in Fig. 6) and of the dynamics of the diffusion process for large and small droplets (see 3). The relationship between the infectious load actually transmitted and the probability of contagion for each contact remains an open problem, potentially quite different from that of the toxicological thresholds that set a value below which the effect does not occur. If the SARS-CoV-2 infection threshold were not dose-dependent, as for many micro- and macro-parasitic diseases (Anderson and May 2008), the problem of dilution and opportunities for spreading the virus would have to be reviewed with the progress of empirical and experimental evidence. In analogy with problems of seasonality and of the actual duration of acquired immunity, which may or may not depend on the strength of the contracted infection.

7 Discussion and conclusions

A number of open questions emerge from the present review. In our view, they might underpin our current inability to predict infection transmission and its prevention. They may be summarized by six questions, whose rationale and relevance are discussed below.

Q1: Would a virus-carrying droplet undergoing evaporation (possibly shrinking down to its dry nucleus) maintain its infectivity?

This question is related to the issue of stability of the virus within environments characterized by different turbulence levels and relative humidity. The relevant literature is reviewed in Section 3.1. Incidentally, given the relevance of this problem and the continuous attention it has attracted for decades, it seems somewhat surprising that no conclusive assessment exists in the literature about the fundamental determinants of the persistence of virus infectivity in the environment. The hypothesis put forth in a WHO report (Sobsey and Meschke 2003) supports the view that, in general, viruses that are coated by a lipid membrane would retain their infectivity longer at low relative humidity. Uncoated viruses would instead be more stable in humid environments. However, this view is challenged by a number of counterexamples. This point has been made, in particular, by Yang and Marr (2012). They analyzed empirical evidence and the validity of previous hypotheses aimed at interpreting the correlation between virus stability and relative humidity in the environment. Among the relevant factors, one counts:

- removal of water molecules from the pericapsid, leading to virus inactivation;
- damage to viruses dividing on aerosol surfaces due to surface tension or shear stress effects;
- toxic effects of dissolved salts in droplets, possibly enhanced by the increase of their concentration owing to evaporation;
- conformation changes of surface glycoproteins present in coated viruses may be driven by pH variations of aerosols undergoing evaporation and compromise their infectivity.

A reference framework seems far from acknowledged. Sorting out the individual role and the collective effects of the various mechanisms remains an interdisciplinary research challenge. As documented in our Review, the latter open question naturally leads to following further open questions.
Q2: is it possible to associate a probability distribution to the size of droplets dispersed in the two-phase flow exhaled by the various types of respiratory events?

The large uncertainty associated with such an association (see 4.1) is certainly due in part to the different degree of sophistication in the instrumentation used by the different studies mentioned therein. However, this is only part of the explanation, and possibly not the most important one. For example, the visualizations by Scharfman et al. (2016) have shown that, at least in the case of the most violent respiratory events, the hypothesis that exhalations consists of a the two-phase dispersion of droplets in a humid air stream is not entirely correct. Droplets form and evolve from complex liquid structures via fragmentation mechanisms whose modeling is still a major research challenge. Section 4.3 has highlighted that this issue is linked to a third open problem.

Q3: How does the exhaled two-phase mixture form?

The state of knowledge on this matter is still in its infancy. It is limited to the broad identification of the possible instability mechanisms of the mucus-air interface within the respiratory airways. Strong nonlinearities of the instabilities arising therein have not been modeled. They pose challenging problems of computational fluid dynamics, currently at the forefront of research on the fragmentation of liquid structures into droplets.

Q4: How does the jet-puff cloud evolve in the near and far fields? How is this process affected by the presence/absence of secondary circulation induced by natural or forced ventilation?

Recent progress in the advanced visualization of droplet clouds (Section 4.2) still await proper interpretation in the light of suitable turbulence models. These models must be capable of reproducing the time evolution of the velocity, temperature and relative humidity fields, jointly with settling velocity and evaporation of droplets (see 4.4). It is argued that only the availability of these tools, along with a solution to question Q1, will yield a comprehensive framework of the mechanics of contagion transmission and therefore of its possible prevention. In particular, we must assess whether forced ventilation may yield an effective danger to infection spreading, e.g. via possible contamination of aeration conduits, and if so to what degree. Note, in this respect, that significant traces of viral RNA have been detected in the inlets of aeration conduits in a hospital where SARS-CoV-2 patients were being treated (Santarapia et al. 2020).

Q5: Can we offer sure indications to decision makers about the efficacy of personal protection equipment and measures?

The brief review outlined in Section 5 suggests that the WHO guidelines currently adopted for the measures of social distancing needs to be revisited. It emerges clearly that the currently suggested social distancing would require, to be truly effective, the joint use of facial protection tools able to significantly reduce the spreading distance of respiratory exhalations. Furthermore, facial protection devices must be maintained in place when speaking, as speaking is associated with an increase of exhalations. This issue has been reviewed in Section 4.2, where it has been emphasized that a verbal exchange is often an occasion of short-distance interaction among asymptomatic infected individuals and susceptible ones. In the absence of facial protection, current knowledge is unable to give binding indications on how to revise current protection criteria. An assessment will require that the open problems mentioned above be satisfactorily addressed.

Q6: What experimental and theoretical validation may underpin a predictive definition of the probability of infection per single contact?

The synthesis provided in this context could only yield a list of open issues, moving from measurements of the effective distancing per contact between an infected individual and a susceptible one. Evidence gathered on the viral load in nasal and throat cavities potentially determining the infective character of exhaled droplets will have to be used in order to provide boundary and initial
conditions for the biological fluid dynamics model of pathogen release and transport processes. The current state of knowledge may provide reasonable schemes for the probability of contact under diverse conditions, but not on the probability of infection per contact. Together, these factors determine the force of the infection, which is currently estimated (say in Bayesian frameworks) from noisy data rather than from solid predictions based on fundamental principles.

Acknowledgements

The authors wish to thank Giorgio Parisi and Pietro Cappuccinelli, Lincei, for insightful comments on drafts of the manuscript.
References

Almstrand, AC et al (2010) Effect of airway opening on production of exhaled particles. J Appl Physiol 108(3), 584-588
https://journals.physiology.org/doi/full/10.1152/japplphysiol.00873.2009

Anderson M, May RM (2008) Infectious Diseases of Humans: Dynamics and Control. Oxford University Press

Anfinrud P, Stadnytskyi V, Bax CE, Bax A (2020) Visualizing speech-generated oral fluid droplets with laser light scattering. N Engl J Med 382 2061-2063
https://www.nature.com/articles/s41598-019-38808-z

Asadi S, Cappa CD, Wexler AS, Barreda S, Bouvier NM, Ristenpart WD (2019) Aerosol emission and superemission during human speech increase with voice loudness. Sci Rep 9, 2348
https://www.nature.com/articles/s41598-019-38808-z

Asadi S, N. Bouvier N, Wexler AS, Ristenpart WD (2020) The coronavirus pandemic and aerosols: does COVID-19 transmit via expiratory particles? Aerosol Sci Technol 54(6)
https://www.tandfonline.com/doi/full/10.1080/02786826.2020.1749229

Asfour OS, Gadi MB (2007) A comparison between CFD and network models for predicting wind-driven ventilation in buildings. Build. Environ 42, 4079–4085
https://www.sciencedirect.com/science/article/abs/pii/S0360132306004380

Atkinson MP, Wein LM (2008) Quantifying the routes of transmission for pandemic influenza. Bull Math Biol 70, 820-867
https://pubmed.ncbi.nlm.nih.gov/18278533/

Bae S et al (2020) Effectiveness of surgical and cotton masks in blocking SARS–CoV-2: A controlled comparison in 4 patients. Ann Int Med Brief Res Rep
https://www.acpjournals.org/doi/10.7326/M20-1342

Bahl P, C. Doolan C, de Silva C, Chughtai AA, Bourouiba L, MacIntyre CR (2020) Airborne or droplet precautions for health workers treating coronavirus disease 2019? J Infect Dis 89, 1-8
https://academic.oup.com/jid/advance-article/doi/10.1093/infdis/jiaa189/5820886

Birchenough G.M. et al. (2015) New developments in goblet cell mucus secretion and function. Nature Mucosal Immunol 8, 712-719
https://www.nature.com/articles/nmucosalimmunol201532

Blake J (1971) A spherical envelope approach to ciliary propulsion. J Fluid Mech 46, 199-208
https://www.cambridge.org/core/journals/journal-of-fluid-mechanics/article/spherical-envelope-approach-to-ciliary-propulsion/577A4CDB372F7DE7C232F0CF613E36F8#

Blake J (1975) On the movement of mucus in the lung. J Biomech 8, 179-190
https://www.sciencedirect.com/science/article/abs/pii/0021929075900238

Bourouiba L, Dehandschoewercker E, Bush JMW (2014) Violent expiratory events: on coughing and sneezing. J Fluid Mech 745, 537-563
Bourouiba L (2016) A sneeze. *N Engl J Med* 375, e15
[https://www.nejm.org/doi/full/10.1056/NEJMicm1501197](https://www.nejm.org/doi/full/10.1056/NEJMicm1501197)

Celani A, Falkovich A, Mazzino A, Seminara A (2005) Droplet condensation in turbulent flows. Europhys Lett 70, 775-781
[https://iopscience.iop.org/article/10.1209/epl/i2005-10040-4](https://iopscience.iop.org/article/10.1209/epl/i2005-10040-4)

Chan JF et al (2020) Genomic characterization of the 2019 novel human-pathogenic coronavirus isolated from a patient with atypical pneumonia after visiting Wuhan. Emerging Microb Infect 9, 221-236
[https://www.tandfonline.com/doi/full/10.1080/22221751.2020.1719902](https://www.tandfonline.com/doi/full/10.1080/22221751.2020.1719902)

Chao CYH et al (2009) Characterization of expiration air jets and droplet size distributions immediately at the mouth opening. *J Aerosol Sci* 40, 122-133
[https://www.sciencedirect.com/science/article/pii/S0021850208001882](https://www.sciencedirect.com/science/article/pii/S0021850208001882)

Chin A. W. H. et al. (2020) Stability of SARS-CoV-2 in different environmental conditions. The Lancet 1, e10
[https://www.thelancet.com/pdfs/journals/lanmic/PIIS2666-5247(20)30003-3.pdf](https://www.thelancet.com/pdfs/journals/lanmic/PIIS2666-5247(20)30003-3.pdf)

Chinazzi M et al (2020) The effect of travel restrictions on the spread of the 2019 novel coronavirus (COVID-19) outbreak. Science 368 (6489), 395-400
[https://science.sciencemag.org/content/368/6489/395](https://science.sciencemag.org/content/368/6489/395)

Chu DK et al (2020) Physical distancing, face masks, and eye protection to prevent person-to-person transmission of SARS-CoV-2 and COVID-19: a systematic review and meta-analysis. The Lancet 6736, 2-15 [https://doi.org/10.1016/S0140-6736(20)31142-9](https://doi.org/10.1016/S0140-6736(20)31142-9)

Clark RP, De Calcina-Goff M (2009) Some aspects of the airborne transmission of infection. *J Roy Soc Interface*, 6, S767–S782
[https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2843950/](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2843950/)

Cyranoski D (2020) Profile of a killer: the complex biology powering the coronavirus pandemic. Nature 581, 22-26
[https://www.nature.com/articles/d41586-020-01315-7](https://www.nature.com/articles/d41586-020-01315-7)

Davis RE, Dougherty E, McArthur C, Huang QS, Baker G, Cold MG (2016) Dry air is associated with influenza and pneumonia mortality in Auckland, New Zealand. *Influenza Other Respir Viruses* 10, 310–313
[https://pubmed.ncbi.nlm.nih.gov/26681638/](https://pubmed.ncbi.nlm.nih.gov/26681638/)

Day M (2020) Covid-19 four fifths of cases are asymptomatic, China figures indicate. *Brit Med J* 369, m137
[https://www.bmj.com/content/bmj/369/bmj.m1375.full.pdf](https://www.bmj.com/content/bmj/369/bmj.m1375.full.pdf)
Derby MM et al (2017) Update of the scientific evidence for specifying lower limit relative humidity levels for comfort, health, and indoor environmental quality in occupied spaces (RP-1630). Sci Technol Built Env 23, 30-45
https://www.tandfonline.com/doi/abs/10.1080/23744731.2016.1206430

Duguid JP (1945) The numbers and the sites of origin of the droplets expelled the droplets expelled during expiratory activities. Edinb Med J 52, 385
https://pubmed.ncbi.nlm.nih.gov/21009905/

Duguid JP (1946) The size and the duration of air-carriage of respiratory droplets and droplet-nuclei. J Hyg 44, 471-479
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2234804/

Fabian P et al (2008) Influenza virus in human exhaled breath: An observational study. PLoS ONE 3, e2691
https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0002691

Fathizadeh H et al (2020) Protection and disinfection policies against SARS-CoV-2 (COVID-19) (2020) Infez Med 28(2), 185-191
https://www.infezmed.it/media/journal/Vol_28_2_2020_8.pdf

Fennelly KP, Martyny JW, Fulton E, Orme IM, Cave DM, Heifets LB (2004) Cough-generated aerosols of Mycobacterium tuberculosis—A new method to study infectiousness. Am J Resp Crit Care Med 169, 604-609
https://pubmed.ncbi.nlm.nih.gov/14656754/

Ferretti L et al (2020) Quantifying SARS-CoV-2 transmission suggests epidemic control with digital contact tracing. Science 368 (6491), eabb693
https://science.sciencemag.org/content/368/6491/eabb6936

Flaxman, S. et al. (2020) Report 13: Estimating the number of infections and the impact of non-pharmaceutical interventions on COVID-19 in 11 Europe. Nature 582
https://www.nature.com/articles/s41586-020-2405-7

Flugge, C.V. (1897), Ztscr f Hyg 25, 179
https://archive.org/details/bub_gb_qIRFAAAAAYAAJ/page/n9/mode/2up

Forsberg White L, Pagano M (2008) Transmissibility of the influenza virus in the 1918 pandemic. PLoS ONE 3(1), e1498
https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0001498

Forsberg White L et al (2009) Estimation of the reproductive number and the serial interval in early phase of the 2009 influenza A/H1N1 pandemic in the USA. Influenza Other Resp Viruses 3(6), 267–276
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2782458/

Frisch U (1995) Turbulence: The legacy of AN Kolmogorov, Cambridge University Press.

Gatto M et al (2020) Spread and dynamics of the COVID-19 epidemic in Italy: effects of emergency containment measures. Proc Natl Acad Sci USA 117(19), 10484–10491
https://www.pnas.org/content/117/19/10484
Geller C, Varbanov M, Duval RE (2012) Human coronaviruses: insights into environmental resistance and its influence on the development of new antiseptic strategies. Viruses 4(11), 3044-3068
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3509683/

Ghaem-Maghami A, Johari H (2010) Velocity field of isolated turbulent puffs. Phys Fluids 22, 115105
https://aip.scitation.org/doi/10.1063/1.3504378

Groth JB (1994) Pulmonary flow and transport phenomena. Annu Rev Fluid Mech 26, 529-571
https://www.annualreviews.org/doi/abs/10.1146/annurev.fl.26.010194.002525

Gupta JK, Lin CH, Chen Q (2009) Flow dynamics and characterization of a cough. Indoor Air 19, 517-525
https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0668.2009.00619.x

Han ZY, Weng WG, Huang QY (2013) Characterizations of particle size distribution of the droplets exhaled by sneeze, J Roy Soc Interface 10, 20130560
https://royalsocietypublishing.org/doi/10.1098/rsif.2013.0560

Ijaz MK et al (1985) Survival characteristics of airborne human coronavirus 229E. J. Gen. Virol. , 2743-2748
https://www.microbiologyresearch.org/content/journal/jgv/10.1099/0022-1317-66-12-2743

Ilkäheimo TM et al (2016) A decrease in temperature and humidity precedes human rhinovirus infections in a cold climate. Viruses 8, 244
https://pubmed.ncbi.nlm.nih.gov/27598190/

Kampf G, Todt D, Pfaender S, Steinmann E (2020) Persistence of coronaviruses on inanimate surfaces and their inactivation with biocidal agents. J Hospital Infection 104, 246-251
https://doi.org/10.1016/j.jhin.2020.01.022

Kissler SM, Tedijanto C, Goldstein E, Grad YH, Lipsitch M (2020) Projecting the transmission dynamics of SARS-CoV-2 through the post-pandemic period. Science 368, eabb5793
https://science.sciencemag.org/content/368/6493/860

Konda A, Prakash A, Moss GA, Schmoldt M, Grant GD, Guha S (2020) Aerosol filtration efficiency of common fabrics used in respiratory cloth masks. ACS Nano 14, 6339–6347
https://pubs.acs.org/doi/10.1021/acsnano.0c03252

Kovasznay LSG, Fujita H, Lee RL (1973) Unsteady turbulent puffs. Adv Geophys 18B, 253-263
https://www.sciencedirect.com/science/article/abs/pii/S0065268708605841

Jennison MW (1942) Atomizing of mouth and nose secretions into the air as revealed by high speed photography. Aerobiol 17, 106–128

Johnson DF, Druce JD, Birch C, Grayson ML (2009) A quantitative assessment of the efficacy of surgical and N95 masks to filter influenza virus in patients with acute influenza infection. Clin Infect Dis 49, 275-277
Johnson GR et al (2011) Modality of human expired aerosol size distributions. J Aerosol Sci 42, 839-85
https://www.sciencedirect.com/science/article/pii/S0021850211001200

Laoukili J (2001) IL-13 alters mucociliary differentiation and ciliary beating of human respiratory epithelial cells. Clin Invest 8, 1817-1824
https://pubmed.ncbi.nlm.nih.gov/11748265/

Lavezzo et al (2020), Suppression of COVID-19 outbreak in the municipality of Vo, Italy. medRxiv
https://www.medrxiv.org/content/10.1101/2020.04.17.20053157v1

Lee SA, Grinshpun SA, Reponen T (2008) Respiratory performance offered by N95 respirators and surgical masks: human subject evaluation with NaCl aerosol representing bacterial and viral particle size range. Ann Occup Hyg 52 (3), 177-185
https://academic.oup.com/annweh/article/52/3/177/312528

Lee J et al (2019) Quantity, size distribution, and characteristics of cough-generated aerosol produced by patients with an upper respiratory tract infection. Aerosol Air Qual Res 19, 840-853
https://aaqr.org/articles/aaqr-18-01-oa-0031

Leung NHL et al (2020) Respiratory virus shedding in exhaled breath and efficacy of face masks. Nature Medicine 26, 676-680
https://www.nature.com/articles/s41591-020-0843-2

Lewis D (2020) Is the coronavirus airborne? Experts can’t agree. Nature 580, 175
https://media.nature.com/original/magazine-assets/d41586-020-00974-w/d41586-020-00974-w.pdf

Li Y, Huang X, Yu ITS, Wong TW, Qian H (2004), Role of air distribution in SARS transmission during the largest nosocomial outbreak in Hong Kong. Indoor Air 15, 83-95
https://pubmed.ncbi.nlm.nih.gov/15737151/

Li Y et al (2007) Role of ventilation in airborne transmission of infectious agents in the built environment - a multidisciplinary systematic review. Indoor Air 17, 2-18
https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1600-0668.2006.00445.x

Li J, Liu J, Pei J, Mohanarangam K, Yang W (2018). Experimental study of human thermal plumes in a small space via large-scale TR PIV system. Int J Heat Mass Transfer 127, 970-980
https://www.sciencedirect.com/science/article/abs/pii/S0017931018315059

Li R et al (2020) Substantial undocumented infection facilitates the rapid dissemination of novel coronavirus (Covid-19). Science, eabb3221
https://science.sciencemag.org/content/368/6490/489

Linden PF (1999) The fluid mechanics of natural ventilation. Annu Rev Fluid Mech 31, 201-38
https://www.annualreviews.org/doi/abs/10.1146/annurev.fluid.31.1.201

Lipsitch M et al (2003) Transmission dynamics and control of severe acute respiratory syndrome. Science 300, 1966-1970
Liu L, Wei J, Li Y, Ooi A (2017) Evaporation and dispersion of respiratory droplets from coughing. Indoor Air 27,179-190
https://pubmed.ncbi.nlm.nih.gov/26945674/

Liu Y et al (2020) Aerodynamic characteristics and RNA concentration of SARS-CoV-2 aerosol in Wuhan hospitals during COVID-19 outbreak. Nature 508
https://www.nature.com/articles/s41586-020-2271-3

Long Y et al (2020) Effectiveness of N95 respirators versus surgical masks against influenza: A systematic review and meta-analysis. J Evid Based Med 13(2), 93-101
https://pubmed.ncbi.nlm.nih.gov/32167245/

Loudon RG, Roberts RM (1967) Droplet expulsion from respiratory tract. Am Rev Respir Dis 95, 435-442
https://pubmed.ncbi.nlm.nih.gov/6018703/

Malashenko A, Tsuda A, Haber S (2009) Propagation and breakup of liquid menisci and aerosol generation in small airways. J Aerosol Med Pulm Drug Deliv 22(4), 341-353
https://pubmed.ncbi.nlm.nih.gov/19580367/

Matricardi P et al (2020) The first, comprehensive immunological model of COVID-19: Implications for prevention, diagnosis, and public health measures. Pediatr Allergy Immunol 13271
https://pubmed.ncbi.nlm.nih.gov/32359201/

Morawska L et al (2006) Droplet fate in indoor environments, or can we prevent the spread of infection? Indoor Air 16(5), 335-347
https://pubmed.ncbi.nlm.nih.gov/16948710/

Morawska L et al (2009) Size distribution and sites of origin of droplets expelled from the human respiratory tract during expiratory activities. J Aerosol Sci 40, 256-269
https://www.sciencedirect.com/science/article/pii/S0021850208002036

Moriarty JA, Grotberg JB (1999) Flow-induced instabilities of a mucus-serous bilayer. J Fluid Mech 397, 1-22
https://www.cambridge.org/core/journals/journal-of-fluid-mechanics/article/flowinduced-instabilities-of-a-mucussrous-bilayer/52018F693CAAC073F7F0620AA2C631C2

Moriyama M, Hugentobler WJ, Iwasaki A (2020) Seasonality of respiratory viral infections. Annu Rev Virol 7, 215-227
https://www.annualreviews.org/doi/10.1146/annurev-virology-012420-022445

National Academy of Sciences of the United States (2006) Reusability of facemasks during an influenza pandemic: facing the flu, The National Academies Press
https://doi.org/10.17226/11637

Noakes CJ, Sleigh PA (2009) Models to assess airborne infection risk. J Roy Soc Interface 6, S791-S800
https://pubmed.ncbi.nlm.nih.gov/19812072/
Papineni RS, Rosenthal FS (1997) The size distribution of droplets in the exhaled breath of healthy human subjects. J Aerosol Med 10, 105-116
https://www.liebertpub.com/doi/abs/10.1089/jam.1997.10.105

Parienta D et al (2011) Theoretical analysis of the motion and evaporation of exhaled respiratory droplets of mixed composition. J Aerosol Sci 10(2), 105-116
https://www.liebertpub.com/doi/abs/10.1089/jam.1997.10.105

Pepe E et al (2020) COVID-19 outbreak response: first assessment of mobility changes in Italy following lockdown. Rapporto Tecnico (COVID-19 Mobility Monitoring project)
https://www.medrxiv.org/content/10.1101/2020.03.22.20039933v2

Plateau J (1873) Statique expérimentale et théorique des liquides soumis aux seules forces moléculaires, Vol. 2, Gauthier-Villars

Powell RL, Aharonson EF, Schwarz WH, Proctor DF, Adams GK, Reasor M (1974) Rheological behavior of normal tracheobronchial mucus of canines. J Appl Physiol 37, 447-51

Prather KA, Wang CC, Schooley RT (2020) Reducing transmission of SARS-CoV-2. Science 368, 1422-1424
https://science.sciencemag.org/content/368/6498/1422.full

Pyankov OV et al (2017) Survival of aerosolized coronavirus in the ambient air, J Aerosol Sci 115, 158-163
https://www.sciencedirect.com/science/article/pii/S0021850217302239

Radonovich LJ et al (2019) N95 respirators vs medical masks for preventing influenza among health care personnel: a randomized clinical trial. JAMA, 322, 824-833
https://pubmed.ncbi.nlm.nih.gov/31479137/

Rayleigh JWS (1879) On the instability of jets. Proc London Math Soc 12, 4-13
https://londmathsoc.onlinelibrary.wiley.com/doi/abs/10.1112/plms/s1-10.1.4

Riley EC, Murphy G, Riley RL (1978) Airborne spread of measles in a suburban elementary school, Am J Epidemiol 107, 421-432

Romanò F, Fujioka H, Muradoglu M, Grotberg JB (2019) Liquid plug formation in an airway closure model. Phys Fluids 4(9), 093103
https://journals.aps.org/prfluids/abstract/10.1103/PhysRevFluids.4.093103

Ross SM, Corrsin S (1974) Results of an analytical model of mucociliary pumping. J Appl Physiol 37,333-340
https://pubmed.ncbi.nlm.nih.gov/4415605/

Ross BB, Gramiak R, Rahn H (1955) Physical dynamics of the cough mechanism. J Appl Physiol 8, 264-69

Rothe C et al (2020) Transmission of 2019-aCoV infection from an asymptomatic contact in Germany, N Engl J Med 382, 970-971
https://www.nejm.org/doi/full/10.1056/NEJMc2001468
Rudnick SN, Milton DK (2003) Risk of airborne infection transmission estimated from carbon dioxide concentration. Indoor Air 13, 237–245  
https://pubmed.ncbi.nlm.nih.gov/12950586/

Santarpia, JL et al (2020) Transmission potential of SARS-CoV-2 in viral shedding observed at the University of Nebraska medical center, medRxiv  
https://www.medrxiv.org/content/10.1101/2020.03.23.20039446v3

Scardovelli R, Zaleski S (1999) Direct numerical simulation of free-surface and interfacial flow. Annu Rev Fluid Mech 31(1), 567-603  
https://www.annualreviews.org/doi/abs/10.1146/annurev.fluid.31.1.567

Scharfman BE, Techet AH, Bush JWM, Bourouiba L (2016) Visualization of sneeze ejecta: steps of fluid fragmentation leading to respiratory droplets. Exp Fluids 57, 1-24  
https://link.springer.com/article/10.1007/s00348-015-2078-4

Service RF (2020) You may be able to spread coronavirus just by breathing, new report finds. Science 538  
https://www.sciencemag.org/news/2020/04/you-may-be-able-to-spread-coronavirus-just-breathing-new-report-finds

Shang J et al (2020) Structural basis of receptor recognition by SARS-CoV-2. Nature 581, 221-224  
https://www.nature.com/articles/s41586-020-2179-y

Shraiman B, Siggia B (2000) Scalar turbulence. Nature 405, 639-646  
https://www.nature.com/articles/35015000?proof=true

Smith JD, MacDougall CC, Johnstone J, Copes RA, Schwartz B, Garber GE (2016) Effectiveness of N95 respirators versus surgical masks in protecting health care workers from acute respiratory infection: a systematic review and meta-analysis. CMAJ 188(8), 567-574  
https://pubmed.ncbi.nlm.nih.gov/26952529/

Sobsey MD, Meschke JS (2003) Virus survival in the environment with special attention to survival in sewage droplets and other environmental media of fecal or respiratory origin. Technical Report (WHO, Geneva CH)  
https://www.scienceopen.com/document?vid=219b46b8-91d5-4f39-977c-f6fa7d2937c8

Stadnytskyi V, Bax CE, Bax A, Anfinrud P (2020), The airborne lifetime of small speech droplets and their potential importance in SARS-CoV-2 transmission. Proc Natl Acad Sci USA, 117(22), 11875-11877  
https://www.pnas.org/content/117/22/11875

Tang B et al (2020) Estimation of the transmission risk of the 2019-nCoV and its implication for public health interventions. J Clin Med 9(2), 462  
https://pubmed.ncbi.nlm.nih.gov/32046137/

Tellier R (2006) Review of aerosol transmission of influenza A virus. Emerg Infect Dis 12: 1657-1662  
https://pubmed.ncbi.nlm.nih.gov/17283614/
Tellier R (2009) Aerosol transmission of influenza A virus: a review of new studies. J Roy Soc Interface, 6 (6), 783-790
https://royalsocietypublishing.org/doi/10.1098/rsif.2009.0302.focus

Tellier R, Li Y, Cowling BJ, Tang JW (2019) Recognition of aerosol transmission of infectious agents: A commentary. BMC Infect Dis 19(1), 101
https://pubmed.ncbi.nlm.nih.gov/30704406/

To KKW et al (2020) Temporal profiles of viral load in posterior oropharyngeal saliva samples and serum antibody responses during infection by SARS-CoV-2: an observational cohort study. Lancet Infect Dis 20(5), 565-574
https://pubmed.ncbi.nlm.nih.gov/32213337/

Toki S et al (2020) TSLP and IL-33 reciprocally promote each other's lung protein expression and ILC2 receptor expression to enhance innate type-2 airway inflammation. Allergy 20, 1-12
https://pubmed.ncbi.nlm.nih.gov/31975538/

van Doremalen N et al (2020) Aerosol and Surface Stability of SARS-CoV-2 as Compared with SARS-CoV. N Engl J Med 382(16), 1564-1567
https://www.nejm.org/doi/full/10.1056/NEJMc2004973

Viola I et al (2020) Face coverings, aerosol dispersion and mitigation of virus transmission risk. arXiv, 1-24
https://arxiv.org/abs/2005.10720

Wallinga, J, Lipsitch M (2008) How generation intervals shape the relationship between growth rates and reproductive numbers. Proc. R. Soc. B, 274, 599–604
https://pubmed.ncbi.nlm.nih.gov/17476782/

Walls AC et al (2020) Structure, function, and antigenicity of the SARS-CoV-2 spike glycoprotein. Cell 180, 281-292
https://www.sciencedirect.com/science/article/pii/S0092867420302622

Wang B, Zhang A, Sun JL, Liu H, Hu J, Xu LX (2005) Study of SARS transmission via liquid droplets in air. J Biomech Eng 127, 32-38
https://asmedigitalcollection.asme.org/biomechanical/article/127/1/32/445114/Study-of-SARS-Transmission-Via-Liquid-Droplets-in

Wang W et al (2020) Detection of SARS-CoV-2 in Different Types of Clinical Specimens. JAMA 323(18), 1843-1844
https://pubmed.ncbi.nlm.nih.gov/32159775/

Weber TP, Stilianakis NI (2008) Inactivation of influenza a viruses in the environment and modes of transmission: A critical review. J Infect 57(5), 361-373
https://pubmed.ncbi.nlm.nih.gov/18848358/

Wei J, Li Y (2015) Enhanced spread of expiratory droplets by turbulence in a cough jet. Build Environ 93(2), 86-96
https://www.sciencedirect.com/science/article/abs/pii/S0360132315300329
Wei J, Li Y (2017) Human cough as a two-stage jet and its role in particle transport. PLoS One 12, 1–15
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5207443/

Wells WF (1934). On air-borne infection: study 2- droplets and droplet nuclei. Am J Epidemiol 20(3),611-618
https://academic.oup.com/aje/article-abstract/20/3/611/280025

Wen Y, Leng J, Xiaobing S, Gang H, Lijun S, Fei Y (2020) Environmental and Health Effects of Ventilation in Subway Stations: A Literature Review. Int. J Env Res Public Health 17, 1084
https://www.mdpi.com/1660-4601/17/3/1084

World Health Organization. (2020) Management of ill travellers at points of entry – international airports, seaports and ground crossings – in the context of COVID-19 outbreak. Technical Report WHO/2019-nCoV/POEmgmt/2
https://www.who.int/publications/i/item/management-of-ill-travellers-at-points-of-entry-international-airports-seaports-and-ground-crossings-in-the-context-of-covid--19-outbreak

Wölfel R et al (2020), Virological assessment of hospitalized patients with COVID-2019. Nature 581, 465–469
https://www.nature.com/articles/s41586-020-2196-x

Xie X, Li Y, Chwang ATY, Ho PL, Seto WH (2007) How far droplets can move in indoor environments—revisiting the Wells evaporation–falling curve. Indoor Air 17, 211–225
https://pubmed.ncbi.nlm.nih.gov/17542834/

Xie XJ, Li YG, Sun H, Liu L (2009) Exhaled droplets due to talking and coughing. J Roy Soc Interface 6, S703–S714
https://pubmed.ncbi.nlm.nih.gov/19812073/

Yang S et al (2007). The size and concentration of droplets generated by coughing in human subjects. J Aerosol Med 20(4), 484-494
https://pubmed.ncbi.nlm.nih.gov/18158720/

Yang W, Marr LC (2012) Mechanisms by which ambient humidity may affect viruses in aerosols. Appl Environ Microbiol 78(19), 6781-6788
https://pubmed.ncbi.nlm.nih.gov/22820337/

Zayas G et al (2012) Cough aerosol in healthy participants: fundamental knowledge to optimize droplet-spread infectious respiratory disease management, BMC Pulm Med 12(1), 11
https://pubmed.ncbi.nlm.nih.gov/22436202/

Wang Z, Yang J, Stern F (2016) High-fidelity simulations of bubble, droplet and spray formation in breaking waves. J Fluid Mech 792, 307-327
https://www.cambridge.org/core/journals/journal-of-fluid-mechanics/article/highfidelity-simulations-of-bubble-droplet-and-spray-formation-in-breaking-waves/8B26A9EA5D63F43BDC6BA15B2AEE7AC1

Zhang R, Li Y, Zhang AL, Wang Y, Molina MJ (2020) Identifying airborne transmission as the dominant route for the spread of COVID-19. Proc Natl Acad Sci USA 382(6), 1-7
https://www.pnas.org/content/early/2020/06/10/2009637117
Zhu SW, Kato S, Yang JH (2006) Study on transport characteristics of saliva droplets produced by coughing in a calm indoor environment. Build Environ 41, 1691-1702  
https://www.sciencedirect.com/science/article/abs/pii/S0360132305002726

Zou L et al (2020) SARS-CoV-2 Viral load in upper respiratory specimens of infected patients, N Engl J Med 382, 1177-1179  
https://www.nejm.org/doi/full/10.1056/NEJMc2001737