FUNDAMENTALS OF FLUID DYNAMICS FOR THE SPREAD OF COVID-19

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ABSTRACT The COVID flare-up of 2019 has been causing huge death toll and financial misfortune all across the world. Coronavirus is a sickness that can trigger respiratory tract contamination. To forestall the spread of COVID-19, social distancing and utilization of face masks are suggested by medics. As during coughing, sneezing and even breathing, we oust micro droplets whose movement is administered by the principles of fluid dynamics. In this article we sum up how the principle of fluid dynamics holds the response for the spread of COVID-19. Understanding the ways by which the infection is being transmitted can educate general wellbeing mediators to limit the danger of outbreak of COVID-19. This information may also enlighten the public authority arrangements to lessen the spread of future pandemic.

1. INTRODUCTION

Transmission of respiratory diseases, for example, COVID-19 is essentially by means of infection loaded fluid particles (i.e., droplets and aerosols) that are formed in the respiratory tract of a contaminated individual and ousted from the mouth and nose during coughing, sneezing, breathing and talking. The further transmission of these particles relies upon the impacts of inertia, gravity and evaporation. Test examines have proposed, that under specific conditions, microorganism bearing pathogens (virions) discharged during fierce expiratory events can travel up to 7 m–8 m.

Transmission of particles relies upon the huge scope of variables including (a) Number of droplets, (b) their size, (c) their velocities, (d) wind speed, etc. However, a few experimental and computational studies are presently starting to arise, trying to fill this significant information gap and yield improved science-based guidelines provided by medics.

2. MORE ABOUT DROPLETS

COVID-19 particles piggyback on tiny droplets to travel from one host to another. During respiratory events the momentum brought about by the air (i.e., exhalation) forces the mucus in the form of tiny droplets out from the mouth and nose. Alongside these droplets virions additionally turn out in various sums relying upon the size of droplets. The droplets may be of various sizes particularly of two types: (a) Bigger droplets and (b) Smaller droplets.

Bigger droplets are more infectious than smaller one because they carry more virions. In addition to this they can easily overcome the drag. They move like a thrown ball as they have more momentum. By the effect of gravity, they settle down after travelling a specific distance and infect nearby surfaces.

Smaller droplets carry less virions. They evaporate in the air and become even smaller. Subsequently, can’t overcome the drag and henceforth remain suspended in the vicinity of an infected individual.

Eventually, they become practically dry and thus called aerosols (suspension of solid/liquid in air).

Droplets formation relies on the speed and nature of air flowing through respiratory airway at the time of respiratory events. This airflow is generally administered by the shear stress.

REMARK. If aerosols can be propelled strongly and persist in the air for longer period of time, then the transmission would have become more severe. (Conclusion)

Evaporation of smaller droplets

Evaporation of considerably smaller droplets carrying virions is mainly due to the difference between the vapour pressure of droplets and the vapour pressure of surrounding air. More reasons behind this are (a) mass diffusion coefficient, (b) surface to ambient temperature difference and (c) relative velocity between droplet and air.

Thus, evaporation of the droplets depends on non-dimensional parameters such as Nusselt and Reynold numbers for the droplets.

The greater part of the smaller droplets evaporates within a few seconds so that their impact on spreading the disease may be less.

3. MORE ABOUT TRANSMISSION

Each stage in the transmission process is mediated by complex fundamentals of fluid dynamics, such as the interaction between respiratory pathogens and mucus, theory of turbulent flow, and some processes like evaporation, deposition, dispersion and sedimentation. Thus, fundamentals of fluid dynamics are central to the transmission of COVID-19.

Cough and sneeze can directly contribute to the transmission of diseases like COVID-19, as these violent exhalations break up mucus and dangerously emit virions bearing droplets into the environment. The scope of pollution of an unprotected respiratory event can be very considerable—up to 20 feet.
However, a single sneeze produces more droplets than cough having velocity of 20 m/s. Whereas a single cough delivers 10-100 fewer droplets than a sneeze having velocity of 10 m/s. Coughing and sneezing produce a turbulent gas cloud. In addition to this, talking and breathing yield up to 50 particles/s having velocity of 5 m/s.

4. CLOSING

Coronavirus is an irresistible infection that is brought about by different factors many of them depends on the fundamentals of fluid dynamics. Hence, this article is an attempt to inform and educate people on fluid flow of droplets and its effect on COVID-19. Few of our learning are listed below:

- The transmission of disease majorly relies upon the size of the droplets carrying virions.
- More violent respiratory events (sneezing and coughing) are more irresistible than breathing and talking.
- Most droplets evaporate within few seconds.
- The flow of these droplets through the air can be slowed down by the use of face masks and other preventive measures as proposed by the medics.
- Propelled droplets (coughing/sneezing) can be transmitted to a distance of about 6 m and stay suspended in the air for about 8 minutes.

Usage of face masks:
1. Handkerchief – 1 foot 3 in.
2. Bandanna – 3 feet 7 in (maximum).
3. Commercial mask- 8 in.

NOTE*- Without mask – 8 feet.
- HUMIDITY might slow down the spread of the COVID-19 as the droplets settle down comparatively faster.

REFERENCE


