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Introduction

At the close of 2019, on 31st December, China informed the World Health Organization (WHO) office in its country about the outbreak of pneumonia of unknown cause, detected in the city of Wuhan, in Hubai province, China, among the vendors in Huanan sea food market. A novel Corona Virus (nCoV) was confirmed to be the etiologic agent of the pneumonia like disease during the 1st week of January,
following which China shared the genomic sequence of the causative virus. The viral genome sequence was closely related to the other zoonotic viruses namely, Severe Acute Respiratory Syndrome Corona Virus (SARS-CoV), and Middle East Respiratory Syndrome Corona Virus (MERS-CoV) that hit mankind in the beginning of 21st century. On 13th January, the first case of this novel Corona Virus (nCoV) outside China was reported in Thailand, following which the spread started worldwide as fast as a forest wildfire. The Virus, later was provisionally named as the Severe Acute Respiratory Syndrome Corona Virus 2 (SARS-CoV-2) by the International Virus Classification Commission. The Pneumonia induced by SARS-CoV-2 was named as Corona Virus Disease 2019 (COVID 19) on 11th February 2020 by WHO. Making an assessment about the alarming levels of the spread and severity, on 11th March 2020, WHO declared COVID-19 as a Pandemic. Till date, as medicinal remedy remains an unanswered question, the deadly COVID-19 continues to take a heavy toll on human lives. This review aims at giving an insight about the properties of SARS-CoV-2, and as healthcare professionals, the level of risk, a dental surgeon need to face, while treating patients, and the need to follow proper precautions in a dental setting to tide over the crisis of COVID-19 and win the battle against it.

SARS-CoV-2 Structure and Classification
About four different groups of corona viruses are identified so far. This includes Alpha coronavirus (α-CoV), Beta corona virus (β-CoV), Gamma corona virus (γ-CoV) and Delta coronavirus(δ-CoV). Coronaviruses are spherical in shape with a diameter of 125nm. The club shaped spikes seen on the surface of the virus gives the appearance of solar corona, hence the name Corona Virus. The viral core contains helically symmetrical nucleo-capsid, surrounded by an envelope, which is uncommon to RNA viruses. The largest genome for RNA viruses is seen in Corona Virus. The genomic sequencing of SARS-CoV 2 shows about 79% similarity to SARS-CoV and 50% similarity to MERS-CoV. SARS-CoV 2 belongs to the genus beta coronavirus and subgenus sarbecovirus.

Possible Enzootic Origin to Zoonotic Transmission
SARS-CoV is supposed to have its origination from the Chinese horse-shoe bat, as these bats contain SARS related CoV sequence and showed serologic evidence of previous exposure to related corona virus. The presence of an intermediate host is highly suspected in the transfer of this virus to humans. The intermediate host for SARS-CoVs were Civet cats and for MERS-CoV, The Dromedary Camels. SARS-CoV-2 shows 88% homology to two bat derived SARS-CoV, namely SL-CoVZC45 and SL-CoVZXC2. The receptor that SARS-CoV makes use of to bind to the human cell is the Angiotensin Converting Enzyme-2 (ACE-2). In binding to human cells, SARS-CoV-2 express a similar receptor as the SARS-COV, the Angiotensin Converting Enzyme-2 (ACE-2).

Animal to Human Transmission
Birds and animals were the earlier species primarily infected by Corona Viruses (CoVs). Some CoVs were originally enzootic infections, but then, they have crossed animal-human species barrier to cause zoonotic disease in humans.

Human to Human Transmission
- i) SARS-CoV: Though SARS-CoV spread through direct contact and droplet from infected individuals, the outbreak was limited to the health settings and household and that the transmission of SARS-CoV was inefficient
- ii) SARS-CoV-2: The most common mode of transmission of SARS-CoV-2 is through respiratory droplets from symptomatic patients, with the droplet size ranging from 5 μm to 10 μm. Transmission can also occur during the incubation period, when the patient is asymptomatic

Pathogenesis
SARS-CoV-2 virus is likely to bind to the epithelial cells in the nasal cavity and replicate thereafter. The glycoprotein (S glycoprotein) on the spikes of SARS-CoV-2 plays an important role in attaching the virus to the host cells. SARS-CoV-2 makes use of the Angiotensin Converting Enzyme-2 receptor (ACE-2) to bind human cells just as SARS-CoV.12As ACE receptor containing cells are seen in abundance in respiratory tract and epithelial cells of salivary glands, these structures become the main targets of SARS-CoV-2 infection. Respiratory tract and intestinal cells are the primary replication sites of Coronavirus causing pathologic changes in these respective cell types.13 SARS-CoV-2 is a virus, which still needs a better understanding about its pathogenic mechanisms.

Clinical Manifestations of COVID-19
Fever is the most common symptom, which is seen in about 97% of patients, whereas the other symptoms include cough, dyspnea, myalgia and fatigue. Pneumonia is another common manifestation, which is seen in the chest x-ray/chest CT as interstitial changes and multiple small patches in the peripheral areas of lung. In severe cases, Acute Respiratory Distress Syndrome (ARDS), acidosis, renal failure, cardiac shock followed by death may occur. Poor prognosis is expected in patients with co-morbidities like Diabetes Mellitus, Hypertension or any other Systemic Illness. A clinical study showed that the survival time of SARS-CoV-2 was significantly longer and that the respiratory samples showed heavy viral load in patients with severe illness, when compared to patients with mild symptoms.
Incubation Period: The incubation period ranges from 2-15 days, with the average of 5 days. The patient is highly infectious during the initial stage of infection, when the symptoms are mild. This characteristic feature of SARS-CoV-2 differentiates it from SARS-CoV, as in the former, replication of the virus is accelerated early in the upper respiratory tract. High viral load of SARS-CoV-2 is reported in the saliva of COVID-19 patients.

Health Workers and COVID-19

Undoubtedly, healthcare workers, who are serving their best in the battle against SARS-CoV-2 are at a higher risk of acquiring COVID-19 at any point of time, regardless of the amount of viral exposure. In a case-control study conducted by Seto et al. 2003, among 241 non-infected and 13 SARS infected staff, the results of the study conveyed that droplets and hand played an important role in the spread of SARS-CoV. He concluded that face mask and hand hygiene are important part of infection control measures.

Evidence of COVID-19 Spread in Hospital Setting

Guo ZD et al. conducted a study in a COVID-19 specialized hospital, with a total of 49 COVID 19 patients, with about 15 patients in Intensive Care Unit (ICU) and 24 patients in the general ward. Both aerosol and surface samples were collected from ICU and General Ward. It was found that, samples collected from ICU showed more positive cases in aerosol and surface compared to the General Ward. This implies that more stringent and meticulous infection control protocol has to be followed in ICU. A Wuhan based research says that 50% of samples taken from the soles of shoes of ICU staff, tested positive for COVID-19. The shoes of healthcare workers and the floor have proven to be important hotspots of SARS-CoV-2. A study shows that sampling from the floor of a healthcare tested positive, while Personal Protective Barrier (PPE) sample tested negative. These inferences, insist the importance of wearing disposable shoe cover or the disinfection of soles of the shoes, as part of Infection Control Protocol (ICP).

Potential of Aerosols to Spread SARS-CoV-2

Though, the main route of transmission of SARS-CoV-2 is through respiratory droplets and close contact, the possibility of transmission of SARS-CoV-2 through aerosol and fomite is being investigated. It is the novelty of SARS-CoV-2 that makes our understanding mysterious and unclear about its transmission dynamics. Various studies have investigated the survival of SARS-CoV-2 in aerosol. Current data supports the evidence that airborne spread of infected droplets could spread at a distance of more than two meters (6 feet) from one person to another. It was postulated as early as in 1950s by William Firth that droplet nuclei are small and remain suspended in air for a longer period with retained infectivity.

Morawska L, Cao J has put forward that viral content could diffuse as far as 10 meters from the source of emission, causing aerosol transmission.

Liu et al investigated the aerodynamics of SARS-CoV-2 at a hospital, in Wuhan, China. It was found that in the PPE removal room for medical staff, high levels of SARS-CoV-2 virus RNA was observed. Good ventilation and meticulous follow up of Sterilization Protocol reduced the aerosol concentration of SARS-CoV-2 viral RNA.

Santaripia JL et al. in his study, says that SARS-CoV-2 were detected in aerosol samples collected at Nebraska University Hospital.

Van Doremalen N et al. conducted a study to assess the stability and viability of SARS-CoV-2 and compare with that of SARS-CoV-3. The survival time of SARS-CoV-2 lasted as long as 4 hours to 72 hours. It was found that the stability and viability of the virus decreased over time. Plastic surfaces retained the virus for a longer period than cardboard and copper surface. Both SARS-CoV-2 and SARS-CoV showed similarities in stability and viability in aerosol and different surfaces.

These are some of the studies that tell us about the aerosol survival and stability of SARS-CoV-2 in the hospital setting. These conclusions give us an inference that aerosol transmission has to be considered as an important pathway of SARS-CoV-2 contamination.

So, it is important to follow a proper and prompt Infection Control Protocol in the clinical settings to limit aerosol associated risk of COVID-19 spread. Implementation of universal mask wearing policies and increasing the number of PCR based tests on staff and patients would be some of the important measures to contain COVID-19 spread in health care settings.

Dental Healthcare Professionals and COVID-19

Dental Consultation

Dental Health Care Professionals (DHCPs) are one of the most vulnerable group of people to succumb to this pandemic, owing to the close contact with the patient at the time of dental treatment procedures. So, dentists need to be precautious while handling the patient and follow a proper Infection Control Protocol to prevent the spread of SARS-CoV-2.

A brief history has to be taken from the patient before proceeding to dental consultation or procedure. The interview must highlight questions on the recent past (within the last 2 weeks) of the patient that would help us identify the possibilities of the patient having acquired SARS-CoV-2.

- Does the patient have any history of travel to foreign
countries, currently affected by the COVID-19 pandemic? Recent history of fever, cough, breathlessness or any other respiratory illness?36

- Any close contact with SARS-CoV-2 patient?
- Any systemic illness like diabetes mellitus, hypertension, asthma or any other illness currently under treatment?
- Any recent visit to crowded places/on a pilgrimage tour?37

If the answers provided by the patient are favourable to the dentist with “NO” to all the above questions, then the he may proceed with consultation/procedure with proper following of Infection Control Protocol. A “YES” to any of these questions, then he may need to reconsider about further treatment, until the dentist’s doubts on COVID 19 are completely cleared.

It is always advisable to check the body temperature of every other patient within the dental clinic with the help of infrared forehead thermometer. In COVID-19 hotspots, it is safer to address only dental emergencies, and postpone elective dental procedures. A telephonic consultation with prescription of required medicines would be a more appreciable option.

Uncontrolled bleeding following extraction or any other aetiology of dental origin, cellulitis/diffuse extra oral swelling of dentoalveolar origin, or any other trauma of facial bones interfering patient’s airway are considered as dental emergencies according the American Dental Association.38

Possible Routes of Transmission of SARS-CoV-2 to Dental Health Care Professionals

Within the dental operatory room, at the time of dental procedure, direct exposure to the infected respiratory droplets may transmit infection. Indirect contact through inanimate surfaces, contaminated instruments and accidental injury from sharp instruments may also transmit infection. A person talking or coughing without mask can propel infected droplets.39-43 High speed dental operatory devices like aerator hand pieces can generate enormous aerosol spilling into the surroundings containing the potentially infected patient’s blood, saliva and mucus. The suspended aerosol is a risk factor, which might harbour SARS-CoV-2. These are some of the ways of dentists acquiring SARS-CoV-2 and cross infecting the same to the patients as well.

Precautions to be taken at the Time of Dental Operatory Procedures

A poster display or an audio-visual aid at the reception of the dental clinic portraying the precautionary measures on COVID-19 and instructions that need to be followed by the patient within the dental clinic would be more appreciable and receptive by the patients than just verbal commands. The display must include points highlighting the importance of social distancing, cough etiquette and proper disposal of contaminated waste in the trash. Besides enlightening the patients about COVID 19 precautions, it is as well important to educate the reception Personnel about the hand hygiene i.e., need for frequent hand washing and use of hand sanitizer as and when required, use of face mask and to reinforce the same on the visitors.

In a way to limit SARS-CoV-2 spread, use of extra oral radiographs like Orthopantomogram (OPG) would be a better alternative to Intraoral Periapical Radiograph (IOPA), as in the later, in addition to unwanted saliva induction, we may need to contact patient’s saliva, with unnecessary triggering of cough.34

Use of 0.5%-1% Hydrogen Peroxide and 0.2% Povidone Iodine, as pre-procedural mouth rinse, owing to their effervescent and powerful microbicidal action respectively, would prove effective in reducing the viral load of SARS-CoV-2 in saliva.45

Use of N-95 masks is highly recommended for aerosol generating procedures.46,47 The procedure room should have adequate ventilation with appropriate sterilization and disinfection to contain SARSCoV-2 RNA in aerosols. It is advisable to leave the dental operating room for a while, immediately following the procedure, with doors and windows left open to ensure fresh air circulation to avoid aerosol contamination. Use of an exhaust blower would be beneficial to extract contaminated air out.

Unnecessary and unwanted touching of inanimate surfaces with in the working environment has to be avoided, as they might be a potential reservoir of SARS-CoV-2. It was found that the SARS-CoV-2 survived on inanimate surfaces as long as 96 hours, thereby providing opportunity for nosocomial spread.48,49 UV irradiation effectively inactivates SARS-CoV-2 on inanimate surfaces.

Dental surgeon as well as Dental Assistants need to follow meticulous hand hygiene, following the prescribed steps for hand washing, as many times as possible before and after the dental operatory procedure.

As most of the dental procedures involve aerosol generation, use of hand instruments is advisable. Use of spoon excavators, in caries removal as an alternative to high speed aerator hand piece, handscalers to ultrasonic would be a preferred choice in the time of COVID-19 crisis. Contaminated material containing patient’s body secretions like blood, saliva soaked cotton, and gauze has to be disposed with utmost care with proper instructions of biomedical waste disposal.

Sterilization and Disinfection

Common disinfectants like sodium hypochlorite, hydrogen...
peroxide, when used in appropriate concentrations prove to be worthwhile microbicidal agents in inactivating coronaviruses.50

Rabenau HF et al. conducted a study, at the time of outbreak of Severe Acute Respiratory Syndrome (SARS), where disinfectants were investigated against SARS coronavirus (SARS-CoV). Four hand rubs namely Sterillium based on 45% Isopropanol, 30% n-Propanol and 0.2% Mecetronium disulphate; Sterillium Virugard based on 80% ethanol; Sterillium gel, based on 85% ethanol were tested at 30 seconds. Three surface disinfectants based on Benzalkonium Chloride and Lauryl amine, Benzalkonium chloride, Glutaraldehyde and Didecyldimonium chloride were also tested at a concentration of 0.5% for 30 minutes and 60 minutes. SARS-CoV was inactivated below the detection level (reduction factor > 4) with all the preparations. It was found that many commonly used disinfectants easily inactivated SARS-CoV. He also showed that SARS-CoV retained its infectivity till 6 days and it took 9 days to completely dry.51

Studies show that alcohol based disinfectants are immediate in action and are highly microbicidal.52 It kills a variety of viruses ranging from enveloped virus such as Orthopox virus53, Influenza A virus, Herpes Simplex Virus 1 and 2,54 Hepatitis B Virus55-57and HIV.58,59 So, in this line, alcohol based hand rubs must be effective in preventing SARS-CoV-2 transmission.

Conclusion

To tide over the current COVID-19 crisis, it is indispensable to follow a prudent and meticulous Infection Control Protocol, not only in the interest of patient’s safety, but also to ensure the welfare of Dental Health Care Professionals (DHCPs) as well. An increased number of RT-PCR based test would help curtail the spread of SARS-CoV2. Let us hope for the best, for the dawn of a day, when mankind would have overtaken this invisible enemy, and eternally hope for the best, for the dawn of a day, when mankind would have overtaken this invisible enemy, and eternally

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