Can Dental Caries be Defined as a Pandemic?

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Dental caries has been named as universal disease which affects all human beings in all countries, continents, races, cultures, ethnicity, and genders. If it is left untreated, it progresses to destroy the tooth, its pulp as well as damaging the adjacent tissues. Sometimes the complications related to untreated dental caries can be serious and life threatening also.

According to the Global Burden of Disease 2017, dental caries in permanent teeth is the third most common health condition. Kassebaum et al. compiled the data from 154 countries over a period of 25 years and reported that dental caries is prevalent in 34.1% of adult population across the world. Although the age standardized prevalence of dental caries has remained stable from 1990–2015 on average but the distribution may have changed.¹

A systematic review by Reifur KD et al. reported prevalence of 59%–90.4% worldwide in adolescents aged 15–19 years, respectively.² Younger aged children, being more vulnerable to this disease due to altered behavioral dietary patterns are found to have early involvement of teeth with dental caries. World Health Organization (WHO) has represented the early childhood caries as a worldwide oral health challenge with a prevalence between 60 and 90%.³ In India, It has been further stated that early childhood caries also puts the permanent adult dentition at five times greater risk of developing caries.⁴ In the elderly population, root caries have been more common with the prevalence of more than 40%. Further, various epidemiological studies have been carried out suggesting dental caries to be prevalent in both the genders and every strata of the communities, however, more prevalent in poor children or adults with limited resources.⁵ Lukacs JR studied in depth the magnitude and etiology of gender differences in caries incidence and found more caries rates in males as compared to females in South Asian region due to cultural factors. Hindu adult females had lower caries rates due to more dietary restrictions and frequent fasting.⁶ A report by CDC, 2018 accounted caries prevalence trends of 59%–90.4% worldwide in adolescents aged 15–19 years, respectively.²

As per Wikipedia, “A pandemic is an epidemic occurring on a scale that crosses international boundaries, usually affecting people on a worldwide scale. A disease or condition is not a pandemic merely because it is widespread or kills many people; it must also be infectious.” Similarly, The International Epidemiology Association’s Dictionary of Epidemiology also defines a pandemic as “an epidemic occurring worldwide, or over a very wide area, crossing international boundaries and usually affecting a large number of people”.⁷ Based on this definition, dental caries crosses international borders, usually affects people at worldwide scale but it not infectious in nature. It can be transmitted from family member or mother to child as bacterial inoculum indirectly, which may or may not result into development of caries. There are several primary and secondary factors required for initiation of caries even after bacterial transfer. This transmissibility may not be termed as infectious and therefore, dental caries cannot be termed as pandemic. Dental caries is a multifactorial disease which depends on equilibrium of causative factors such as diet, micro-organisms or protective factors such as Fluoride and other remineralization factors. It is amenable to prevention and management at individual as well as mass levels. Due to the above, the authors propose that rather than trying to form dental caries, they suggest to focus on other factors that contribute to its prevalence.

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Dental caries into "pandemic," a new term for this disease can be used by the name of "Globendemic." This term can be defined as "as a disease which is present in all countries, during all seasons and affecting all populations." There is a need to augment advocacy with policymakers, Governments, funders, and common man using this new term so that adequate provisions can be made for prevention of this disease.

References