Prevalence of oral manifestations in COVID-19: A systematic review

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Abstract
Coronavirus disease 2019 (COVID-19) is a novel disease caused by a newly identified virus Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) causing diverse systemic manifestations. The oral cavity too is not spared and the symptoms appear either independently, concurrently, or sequentially. In view of the rising documented cases of oral lesions of COVID-19, this systematic review aims to assess the prevalence of oral manifestations in COVID-19 confirmed individuals. An extensive literature search was conducted in databases like Scopus, Pubmed/Medline, Livivo, Lilacs and Google Scholar and varied oral signs and symptoms were reported as per the PRISMA guidelines. Studies published in English language literature only were included and were subjected to the risk of bias using the Joana Briggs Institute Appraisal tools for prevalence studies, case series and case reports. In a two-phase selection, 34 studies were included: 21 observational, 3 case-series and 10 case reports. These observational studies included approximately 14,003 patients from 10 countries. In this review, we explored the most commonly encountered oral and dental manifestations in COVID-19 and identified that loss of taste acuity, xerostomia and anosmia were frequently reported. Elevated incidence of opportunistic infections like mucormycosis and aspergillosis were reported during the treatment due to prolonged intake of steroids. Immunosuppression and poor oral hygiene led to secondary manifestations like enanthematous lesions. However, it is not clear that oral signs and symptoms are due to COVID-19 infection itself or are the result of extensive treatment regimen followed [PROSPERO CRD42021258264].

KEYWORDS
Covid-19, oral manifestations, SARS-CoV-2 infection

1 | INTRODUCTION

Coronavirus disease 2019 (COVID-19), caused by a single-chain RNA virus, severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) has resulted in global healthcare crisis, with grave health and socioeconomic impact. The worst affected countries included United States, India and Brazil, as more than 50% of all the cases were reported from these nations. The primary manifestations of COVID-19 include pneumonia and acute respiratory distress syndrome, although many organ systems have been affected including the...
gastrointestinal tract, liver, central nervous systems, blood vessels, heart and kidneys. Its transmission through respiratory droplets, aerosols, contact and fomites has facilitated the rapid spread worldwide. The most commonly reported manifestations include symptoms common to other viral infections such as fever, cough, sore throat, myalgia, arthralgia, headache, dyspnoea, and excessive sputum production. However, an increasing number of atypical clinical presentations have been reported, such as gastrointestinal symptoms like anorexia, tremors, nausea, vomiting, and diarrhoea, dermatological manifestations, and chemosensory dysfunctions. COVID-19 also causes direct injury to myocardial cells mediated by angiotensin-converting enzyme 2 (ACE2) receptors and additionally by systemic inflammation causing indirect myocyte injury. Thus, myocardial injury, arrhythmias, cardiac arrests, heart failure and coagulation abnormality can manifest as cardiovascular abnormalities in COVID-19 patients, which may cause serious impairment to the patient. There was a positive and moderate correlation between neutrophil lymphocyte ratio values and clinical outcome of acute ischaemic stroke patients with COVID-19.

Noteworthily, persistent long COVID symptoms like anxiety, prolonged depression, chest pain, palpitations, dizziness and hair loss as well as prolonged neuromuscular symptoms (fatigue, anosmia, headache, myalgia and joint pain) are a cause of grave concern in COVID-19 patients even after two weeks of recovery. In a systematic review and meta-analysis, the authors explored the association between delirium and poor prognosis in COVID-19 patients and suggested that the delirium in older patients can be an important presenting symptom of COVID-19 implicating poor outcomes and high risk of mortality.

Along with these symptoms, this virus can affect other organs including skin, olfactory system and oral cavity. Various manifestations in the oral cavity such as mucosal ulcerative and vesiculobullous lesions, taste changes, gingivitis, inflammation of the papillae of Wharton’s duct, plaques on the tongue, xerostomia, halitosis, parotiditis, are reported in the literature. Oral lesions can be an inaugural sign of Covid-19 or a warning sign of peripheral thrombosis.

In Covid-19 patients, elevated Interleukin-6 levels and C-reactive protein implicate worse clinical outcomes as they cause significant cell damage; thus are a critical factor for shock and multiorgan failure. SARS-CoV-2 invades human cells via the receptor angiotensin converting enzyme II (ACE2). Angiotensin-converting enzyme 2 receptor is highly expressed in the organs at risk, such as lung, heart, oesophagus, kidney, bladder, and ileum, and located specific cell types (i.e., type II alveolar cells (AT2), myocardial cells, proximal tubule cells of the kidney, ileum and oesophagus epithelial cells, and bladder urothelial cells), which are vulnerable to 2019-nCoV infection. Besides high expression of ACE2 receptor on the epithelial cells of the tongue and of the salivary glands, could lead to the development of dysgeusia and oral mucosal ulcerations and necrosis in patients with COVID-19.

Though, some of the oral manifestations may be the initial sign of the disease, however, it is still unclear as to whether these oral lesions are due to coronavirus infection or secondary manifestations resulting from local irritants or deterioration of systemic health/immunosuppression or stress or the side effects of treatment, or a combination of these or just a coexisting finding. Protein oral presentations have been documented by various authors globally; therefore, a comprehensive overview on the types and prevalence of various oral manifestations is of current interest.

Furthermore, oral healthcare practitioners are expected to have a thorough knowledge of these oral manifestations as they can be referred to in case of identifying COVID-19 infection. Thus, this systematic review is relevant and aims to identify and bring together all the available evidence on the prevalence of oral manifestations of covid 19.

2 | METHODS

2.1 | Protocol and registration

The present systematic review protocol was registered at the National Institute of Health Sciences, [PROSPERO, International Prospective Register of Systematic reviews database] under registration CRD42021258264. The data was searched following PRISMA guidelines (Preferred Reporting Items for Systematic Reviews and Meta-analyses).

2.2 | Study design

The present systematic review focussed on the prevalence of oral manifestations of COVID-19 following the Population, Exposure/Intervention, Control, Outcome, Study type strategy.

2.2.1 | Participants/population

COVID-19 patients of all ages with oro-dental manifestations.

2.2.2 | Intervention, exposure

Not applicable, but exposure is COVID-19.

2.2.3 | Comparator/control

Not applicable.
2.2.4 | Outcomes

Main outcome
Oral manifestations in COVID-19 patients. All types of oral signs and symptoms.

Additional outcomes
1. Types and prevalence of oral mucosal manifestations such as infections (fungal, viral, and bacterial). Opportunistic lesions; autoimmune and inflammatory lesions (stomatitis); salivary gland disorders; and other oral symptoms such as dysgeusia, dysosmia.
2. Demographic and epidemiological characteristics of patients (age range, gender, ethnicity, habits).

2.2.5 | Inclusion criteria

All the observational and cross-sectional studies on the prevalence of oral manifestations related to COVID-19. Due to paucity of literature and continuously evolving information on COVID-19, case series and case reports were also included. Only English language articles published from March 2020 till February 2022 were included in this systematic review. Oral manifestations included taste disorders (dysgeusia, ageusia and hypogeusia), xerostomia, oral mucosal lesions like aphthous ulcers, geographic tongue, candidiasis, Bell's palsy, trigeminal neuralgia, erythema multiforme like lesions, herpes zoster (HZ), herpes simplex, and opportunistic infections like mucormycosis and aspergillosis.

2.2.6 | Exclusion criteria

All narrative reviews, editorial letters and systematic reviews were excluded. Also, the studies where COVID-19 positivity was not confirmed in the study subjects and where COVID-19 patients did not report oral signs and symptoms, were not added for analysis.

2.3 | Information sources and search strategy

Our electronic search included the PubMed, Scopus, Web of Science and Embase databases using various key words alternately like COVID-19, humans, mouth diseases, oral manifestations, prevalence, SARS-CoV-2 on 4, 5 and 6 June 2021 and further updated our research on 1 February 2022 across these databases (Appendix Table 1). A software reference manager (EndNote X7, Thomson Reuters) was used to collect references and remove duplicate articles.

2.4 | Study selection

The article selection was completed by two authors in 2 steps. In step 1, two authors (PS and SM) separately screened the titles and abstracts of all the references through Rayyan software. Only those articles which matched the inclusion criteria were tabbed and the remaining publications were rejected. The concluding decision was taken in consultation with the third author (VW). In step 2, we followed the same selection criteria and only those published full-text articles were selected which described the prevalence of oral manifestations and oral mucosal lesions in COVID-19 patients. The same 2 authors were associated independently in step 2. All selected articles were critically and intensely analysed by 3 authors and the new publications were also chosen for selection analysis. If there was any difference of opinion in either of the steps, it was settled by collective consensus among the 3 authors. Eventually, only full-text articles were preferred and selected for this systematic review.

2.5 | Data collection

At the outset, the first (PS) and second (SM) authors extracted the data from the chosen references. An extraction form was developed to list the essential information on the authors, name of the country, year of study, study design, number of subjects, mean age, gender, severity of COVID-19, clinical features and oral manifestations.

This was followed by the third author (VW) verifying the compiled data and affirmed its accuracy/preciseness/authenticity. If there was disagreement on any issue, it was resolved by discussion and mutual agreement among all the authors. However, final decision was taken by first and second authors. In some articles, if the required information was missing, efforts were made to contact the authors of these publications and the necessary data was filled in the excel sheet.

2.6 | Risk of bias within studies

The risk of bias of included studies was assessed by 2 authors (PS and SM) independently using a quality assessment checklist for prevalence studies, case reports and case series adapted by the Joanna Briggs Institute's Critical Appraisal checklist (Munn et al 2015 and Moola et al 2017). In case of difference of opinion, the third author (VW) was consulted. For each article, scoring was concluded only after consultation with all authors, and a study was specified as a high risk of bias when the 'yes' score was up to 49%, moderate when 50%–69% and low when >70%.

2.7 | Summary measures

In the present systematic review, the chief outcome was the prevalence of all types of oral manifestations in COVID-19 patients. The additional outcomes included types and prevalence of oral mucosal manifestations, namely, fungal, viral and bacterial infections; autoimmune and inflammatory lesions, salivary gland disorders,
neuropathies, taste and smell disturbances, demographic and epidemiological characteristics of patients (age, gender, geographic region, habits).

3 | RESULTS

3.1 | Study selection and characteristics

Initially, 3643 records were recognized from databases. After removing duplicate publications, 1732 references were left for title and abstract screening. After analysing all the records, finally 72 full-text articles were shortlisted for the second phase. Both the authors (PS and SM) completed full-text reading and excluded 30 articles according to the eligibility criteria. Finally, 34 studies were selected for synthesis, of which 21 were prevalence studies, 10 were case-reports and three were case series. A flow-chart following PRISMA guidelines is presented in Figure 1. The oral presentations were widely distributed globally, as cases were reported from Italy, Germany, Belgium, Spain, Turkey, Portugal, Brazil, Mexico, Egypt, UK, Israel, India and US. Only English language articles were identified which were published from March 2020 till February 2022.

3.2 | Risk of bias within studies

All included studies were assessed for risk of bias following Joana Briggs Institute guidelines and the observations are summarised in Table 1 and Table 2 and details are shown in Appendix Table 3. Prevalence studies, case reports and case series were evaluated with the specified checklist for each study design.21,22

Most prevalence studies (n = 15; 71.4%) presented low risk of bias overall, however, six studies (28.5%) had moderate risk of bias. Similarly low risk of bias was observed in almost all case reports (n = 9; 90%) and case series (n = 2; 66.7%) analysed in this systematic review.

3.3 | Synthesis of studies

A total of 14,003 patients from prevalence studies with COVID-19 were included in this systematic review. For confirmation, Real time reverse transcription polymerase chain reaction test was used for detection of viral RNA.

Olfactory and gustatory disorders were found to be closely associated and were the most commonly reported oral manifestations, followed by xerostomia, anosmia, vesiculobullous lesions and oral ulcers.

**FIGURE 1** Flow-diagram depicting selection criteria adapted from Preferred Reporting Items for Systematic Reviews and Meta-analyses
## Table 1: Distinctive features of observational studies included in the systematic review (n = 21)

| S. No. | Study Id | Study design | Sample (total no) | Age, Y, mean | Covid-19 grade/Severity | Clinical signs and symptoms | Oral manifestations | Time of oral presentation | Diagnostic method of oral manifestations | Conclusion | Risk of bias |
|--------|----------|--------------|-------------------|--------------|------------------------|----------------------------|----------------------|------------------------|------------------------------------------|------------|-------------|
| 1      | Gherlone EF et al (2021), Milan, Italy | Observational study | 122 (M-75%, F-25%) | 62.5 (53.9–74.1 y) for M, 30 (24.6) Y for F | Hospitalised (115), ICU (30 patients out of 122 transferred to ICU) | Not reported | Salivary gland ectasia (46), both dry mouth and salivary gland ectasia (13), masticatory muscle weakness (23), TMJ abnormalities (9), dysgeusia (14), anosmia (12), facial tingling (4), trigeminal neuralgia (4), facial asymmetry (1) | Post recovery follow-up | Extraoral and intraoral physical examination by experienced dental specialist | Oral cavity is a possible target of COVID-19, with alterations persisting in the vast majority of survivors well after clinical recovery. | Low |
| 2      | Maia CMF et al, 2021, Brazil | Observational study | 8695 (observed during covid period) | Not reported | Hospitalised and non-hospitalised | Not reported | Herpes zoster | Before and during COVID-19 infection | Medical records | There was an increase in HZ cases during the COVID-19 pandemic, which suggests a correlation between these diseases. | Moderate |
| 3      | Nuno Gonzalez A et al, 2020, Spain | Observational study | 666 | 55.67 years F-58%, M-42% (not reported) | Hospitalised | Confirmed cases of COVID-19 | Oral cavity findings were seen in 79 (25.65%) cases, including transient lingual papillitis (11.5%), glossitis with lateral indentations (6.6%), aphthous stomatitis (6.9%), glossitis with patchy depapillation (3.9%) and mucositis (3.9%), enanthema (0.3%), white tongue (1.6%), candidiasis (1%). Burning sensation was reported in 5.3% of patients and taste disturbances (dysgeusia) was commonly associated. | During COVID-19 infection | Extraoral and intraoral physical examination | Almost half of patients with mild to moderate COVID-19 admitted in a field-hospital during a 2-week period showed mucocutaneous findings. Oral cavity is frequently involved and deserves specific examination under the appropriate circumstances to avoid contagion risk. | Low |
| 4      | Biadsee A et al, 2020, Israel | Observational study | 128 (58 M, 70 F) | 36.25 (18–73 y) | Non-hospitalised | Cough, weakness, myalgia, fever, headache, impaired sense of smell, sore throat, runny nose, nasal congestion, gastrointestinal symptoms. | Changes in taste sensation, dry mouth, facial pain, masticatory muscle pain, burning sensation, change in tongue sensation, plaque-like changes in the tongue | During COVID-19 infection | Web based questionnaire | A considerable number of patients presented with olfactory and oral disorders. Interestingly, women presented with a different cluster of symptoms than men, which may suggest a new clinical approach to diagnosing COVID-19 disease. | Moderate |

(Continues)
| S. No. | Study Id | Study design          | Sample (total no) | Age, Y, mean | Covid-19 grade/ Severity | Clinical signs and symptoms | Oral manifestations | Time of oral presentation | Diagnostic method of oral manifestations | Conclusion | Risk of bias |
|--------|----------|-----------------------|-------------------|--------------|--------------------------|-----------------------------|---------------------|--------------------------|------------------------------------------|-------------|--------------|
| 5      | Fantozzi PJ et al, 2020, Italy | Observational study | 111, 58 were males, 53 were females | Median age ~57 years | Hospitalised, ICU | Fever, cough, dyspnoea, sore throat, fatigue, myalgia, vomit | Taste dysfunction was the most common reported symptom (59.5%; n = 66), followed by xerostomia (45.9%; n = 51) and olfactory dysfunctions (41.4%; n = 46). | During COVID-19 infection | Questionnaire based survey | Xerostomia, olfactory and gustatory dysfunctions are common symptoms reported as concomitant, and in some cases the sole manifestation of COVID-19. | Low          |
| 6      | Katz J and Yue S, 2021, Florida, USA | Observational study (retrospective cross-sectional) | RAS and COVID-19- (0.64%) | 18–34 Yr (66%), 10–17 (33%) | Hospitalised and non-hospitalised | Confirmed cases of COVID-19 | Prevalence of RAS in covid-19 patients was 0.64%. | During COVID-19 infection | Medical records | There is a strong association between COVID-19 and aphthous ulcers | Low          |
| 7      | Giacomelli A et al, 2020, Italy | Cross-sectional study | 59 | 60 years (50–74) M=40, F=19 | Hospitalised | Fever, cough, dyspnoea, sore throat, arthralgia, coryza, headache, asthenia, abdominal symptoms | Olfactory and/or taste disorders (20), taste disorders only (6), olfactory disorders only (3), mixed taste and olfactory disorders (11) | 12 patients (20.3%) presented the symptoms before the hospital admission, whereas 8 (13.5%) experienced the symptoms during the hospital stay. Taste alterations were more frequently (91%) before hospitalisation, whereas after hospitalisation taste and olfactory alteration appeared with equal frequency. | Questionnaire based survey | OTDs are fairly frequent in patients with SARS-CoV-2 infection and may precede the onset of full-blown clinical disease. | Moderate      |
| 8      | Sinjari B et al, 2020, Italy | Observational study | 20 | 69.2 Y, 55% M, 45% F | Hospitalised | Confirmed cases of COVID-19 (clinical manifestations not reported) | Xerostomia (30%), impaired taste (25%), burning sensation (15%), difficulty in swallowing (20%) | During COVID-19 infection | Questionnaire based survey | This study demonstrates the importance of the close link between SARS-CoV-2 and oral manifestations. Dysgeusia may be a warning signal for the patients. | Low          |
| S. No. | Study Id | Study design | Sample (total no) | Age, Y, mean | Covid-19 grade/Severity | Clinical signs and symptoms | Oral manifestations | Time of oral presentation | Diagnostic method of oral manifestations | Conclusion | Risk of bias |
|--------|----------|--------------|------------------|--------------|------------------------|--------------------------|-----------------|--------------------------|------------------------------------------|------------|-------------|
| 9      | Abubakr N et al, 2021, Egypt | Observational study | 573              | 36.19 ± 9.11 years (range: 19–50 years). | Non-hospitalised (mild to moderate cases) | Mild to moderate cases | Oral or dental pain (23%), pain in jaw bones or joint (12.0%), halitosis (10.5%), ulcers (20.4%), and xerostomia (47.6%). Some patients (28.3%) showed 2 or 3 manifestations simultaneously. | During COVID-19 infection | Questionnaire based survey (online) | Mild-to-moderate cases of COVID-19 infection are associated with oral symptoms, and thus the significance of dental examination of patients with communicable diseases should be emphasised. | Low        |
| 10     | El Kady DM et al, 2021, Egypt | Observational study | 58 (53.4% M, 46.6% F) | 18–46 Y | Hospitalised | Fever, cough, shortness of breath, and myalgia or weakness, headache, sputum formation, haemoptysis, diarrhoea | The highest prevalence symptoms were dry mouth 39.7% (n = 23), gustatory dysfunction as 34.5% (n = 20) loss of salt sensation, 29.3% (n = 17) loss of sweet sensation, and 25.9% (n = 15) altered food taste, while the least prevalent symptoms were tongue redness 8.8% (n = 5), and gingival bleeding 7% (n = 4). The most frequently associated symptoms were loss of salt and sweetness, as reported by 27.6% of the participants. | During COVID-19 infection | Questionnaire based survey (online) | COVID-19 significantly impacts the oral cavity and salivary glands, as salivary gland-related symptoms and taste disorders are highly prevalent in COVID-19 patients. | Low        |
| 11     | Moorthy A et al, 2021, Karnataka, India | Retrospective observational study | 18 (15 M, 3 F) | 35–73 years with a mean age of 54.6 years. | Hospitalised | Facial cellulitis, maxillary sinusitis, headache, necrosis of palatal bone/mucosa or acute loss of vision | The fungi noted was mucormycosis in 16 patients, aspergillosis in 1 patient and a mixed fungal infection in 1 patient. | During COVID-19 infection | Physical extraoral and intraoral examination | There is a significant increase in the incidence of angioinvasive maxillofacial fungal infections in diabetic fungal patients treated for SARS-CoV-2 with a strong association with corticosteroid administration. | Low        |
| S. No | Study Id | Study design | Sample (total no) | Age,Y, mean | Covid-19 grade/Severity | Clinical signs and symptoms | Oral manifestations | Time of oral presentation | Diagnostic method of oral manifestations | Conclusion | Risk of bias |
|-------|-----------|--------------|------------------|-------------|-------------------------|-----------------------------|----------------------|-----------------------|---------------------------------|------------|--------------|
| 12    | Bardelli E et al, 2021, Italy | Retrospective cross-sectional study | 27 children | 4.2 years + 1.7 | Non-hospitalised | Fever, cough, cutaneous flat papular lesions | Oral pseudomembranous candidiasis (7.4%), geographic tongue (3.7%), coated tongue (7.4%) and hyperaemic pharynx (37%). Taste alteration was reported by 3 patients. | During COVID-19 infection | Medical records reviewed | As for paediatric sample, COVID-19 resulted to be associated with non-specific oral and cutaneous manifestations. There are no specific oral manifestations in children during a COVID-19 infection. | Moderate |
| 13    | Klein H et al, 2021, Israel | Observational study | 103 (64 M, 39 F) | 35 ± 12 years | Non-hospitalised | Headache, fever, muscle aches, dry cough, lack of appetite, runny nose, sore throat, productive cough, fatigue, smell change, diarrhoea, vomiting/nausea, breathing difficulty | Taste change. Taste and smell changes were the longest lasting symptoms | During COVID-19 infection and during recovery period | Questionnaire (phone interview) | Long-lasting effects of mild COVID-19 manifested in almost half of the participants reporting at least one unresolved symptom after 6 months. | Moderate |
| 14    | Katz J, 2021, Florida, USA | Cross sectional study | 889 (385 M, 504 F) | Children<18 = 38 (4%) | Hospitalised | Not reported | Dry mouth (Sicca dry mouth and non-Sicca dry mouth) in 9 patients (1.01%) | During COVID-19 infection | i2b2 data repository platform of university of Florida health centre | Dry mouth related to Sicca and not related to Sicca are strongly associated with COVID-19. The causes for this are not clear and may include autoimmunity & comorbidities. | Low |
| 15    | Villarol-Dorrego M et al, 2021, Spain | Observational study | 55 (25 F and 30 M) | 1-89 years, mean 51 ± 23.24 years | Hospitalised (19 in ICU) | Confirmed COVID-19 cases (clinical manifestations not reported) | Candidiasis and ulcers (7 each), enanthems (2 pts.), geographic tongue and caviar tongue. Altered taste, dry mouth, and painful/burning mouth were noted in 60%, 27.3% and 36.4% of patients, respectively. Oral mucosal alterations and lesions were prevalent in this series of COVID-19 patients. Altered taste and a painful/burning mouth were common symptoms. | During COVID-19 infection | Clinical examination of the lesions with findings recorded in a database | Ulcers were the most commonly observed lesions and included both haemorrhagic and aphthous-like lesions. Both dysgeusia and oral pain or burning were common in patients with mucosal lesions (66.2% and 77.3%, respectively). In 22 patients (40%) at least one alteration or lesion was observed in the oral mucosa. | Moderate |
| S. No. | Study Id | Study design | Sample (total no) | Age, Y, mean | Covid-19 grade/ Severity | Clinical signs and symptoms | Oral manifestations | Time of oral presentation | Diagnostic method of oral manifestations | Conclusion | Risk of bias |
|--------|----------|--------------|------------------|--------------|--------------------------|----------------------------|---------------------|------------------------|---------------------------------|-------------|-------------|
| 16     | Katz J, 2021, USA | Cross sectional study | 889 | Not reported | Hospitalised | Not reported | Candidiasis only assessed | During COVID-19 infection | i2b2 data repository platform was used to analyse the interrelations between COVID-19, oral candidiasis, and total candidiasis | Total candidiasis was significantly associated with increased risk for COVID-19, whereas oral candidiasis showed no significant trend. COVID-19 may be a risk factor for total candidiasis. | Low         |
| 17     | Subramaniam T et al, 2021, Pune India | Observational study | 713 patients, 416 M, 297 F | 12–80 years | Hospitalised | Not reported | 9 patients reported oral discomfort due to varied forms of oral lesions ranging from herpes simplex ulcers to angular cheilitis (1.26%). | During COVID-19 infection | Photographs taken of the lesions from a camera, assessed by specialists. | No specific pattern or characteristic oral lesions were noted in a study of 713 COVID-positive patients in this study to qualify these lesions as oral manifestations of SARS-CoV-2 infection. | Low         |
| 18     | Freni F et al, 2020, Italy | Observational study | 50 (30 M, 20 F) | 37.7 ± 7.9 | Non-hospitalised | Confirmed COVID-19 cases | Xerostomia, difficult in swallowing food | During COVID-19 infection | Questionnaire based survey | There was an alteration of the sense of taste, of the sense of smell, dry eyes and of the oral cavity and an auditory discomfort, symptoms probably linked to the neurotropism of the virus | Low         |
| 19     | Omezli MM and Torul D, 2021, Ordu, Turkey | Observational study | 107 (56 M, 51 F) | 17–65 Y F, 13–70 Y M | Non-hospitalised | Confirmed COVID-19 cases | Xerostomia, burning mouth, pain on chewing | After recovering from COVID-19 infection | Questionnaire based survey | The most frequent finding in patients after the treatment was xerostomia. Taste and smell impairments were more frequently observed in females. | Low         |
| 20     | D Giacomo P et al, 2021, Rome, Italy | Observational study | 214 | Not reported | Non hospitalised | Psychological impact of COVID-19 pandemic on subjects with TMD | Temporomandibular disorders (TMD) | During COVID 19 pandemic | Questionnaire based survey | Awake and sleep bruxism, dental grinding, alteration in the quality and quantity of sleep and fatigue increased | Low         |
| 21     | Colonna A et al, 2021, Ferrara, Italy | Observational study | 506 | Not reported | Non hospitalised | Psychological status, bruxism in TMD reported individuals | Increase in symptoms of TMD | During COVID 19 pandemic | Online survey | 36% and 32.2% of participants reported increased pain in the TMJ and facial muscles, respectively, and almost 50% of the subjects also reported more frequent migraines and/or headaches | Low         |

Abbreviation: TMJ, temporomandibular joint.
### TABLE 2  Distinctive features of case series (n = 3) and case reports (n = 10) included in the systematic review

| S. No. | Study Id          | Study design   | Sample (total no) | Age, Y, mean | Covid-19 grade/Severity | Clinical signs and symptoms | Oral manifestations | Time of oral presentation | Diagnostic method of oral manifestations | Conclusion                                                                                                           | Risk of bias |
|--------|-------------------|----------------|-------------------|---------------|------------------------|----------------------------|-----------------------|-------------------------|--------------------------------|---------------------------------------------------------------------------------------------------------------|--------------|
| 1      | Tapia ROC etal, 2020, Mexico | Case series   | 4 (3 F, 1 M)      | 41 F, 51 F, 55 F, 42 M (mean age range - 47.2 ± 6.8) | Non-hospitalised (Case 1), hospitalised (Case 2), non-hospitalised (Case 3), non-hospitalised (Case 4) | Fever, myalgia, headache, dysphagia, hyposmia, nasal congestion | Angina bullosa hemorrhagica, vascular-like purple macule on palatal mucosa, burning mouth, dysgeusia and erythematous macules | During COVID-19 infection | Extraoral and intraoral physical examination | It is important to consider that oral mucosal lesions in COVID-19 individuals could mimic others oral diseases, such as reactive, vascular and immunological disorders, being necessary to differentiate them to establish the correct diagnosis and clinical management in patients with SARS-CoV-2 infection. | Moderate     |
| 2      | Fisher J et al, 2021, Boston, USA | Case report | 1 21 Y, F         | Non-hospitalised | Fever, cough, dyspnoea, left sided facial and neck swelling | acute infectious parotitis, malocclusion due to inflammation surrounding muscles of mastication | Facial palsy | During COVID-19 infection | Physical exam extraoral and intraoral examination | Atypical presentations of COVID-19 are being increasingly recognized. Emergency department clinicians must have a high suspicion for COVID-19 among any patient presenting with infectious symptoms or viral-associated illnesses and don available PPE accordingly for the initial evaluation. | Moderate     |
| 3      | Lima MA et al, 2020, Brazil | Case series   | 8 Females were 7, Male-1, Mean-36 years | Non-hospitalised | Mild respiratory and systemic COVID-19 SYMPTOMS | Facial palsy | During COVID-19 infection | Physical exam extraoral and intraoral examination | Peripheral facial palsy should be added to the spectrum of neurological manifestations associated with COVID-19. Most patients had an uncomplicated course with good outcome, and SARS-CoV-2 RNA could not be detected in Cerebrospinal Fluid (CSF) of any patient. | Low          |
| 4      | Ferreira ACAF et al, 2020, Brazil | Case report | 1, M 39 Y         | Hospitalised | Fatigue, diarrhoea, fever | Left facial herpes zoster with intraoral mucosal lesions, hypegesia | During COVID-19 infection | Physical exam extraoral and intraoral examination | The emergence of the latent infection by VZV under a rare presentation might illustrate the impact at least locally of COVID-19, since retrograde reactivation of VZV was possibly induced in a young immunocompetent patient. | Low          |
| 5      | Taslidere B et al, 2021, Turkey | Case report   | 1 51 Y, F         | Hospitalised | Malaise, pneumonia | Hyperaemic, firm oedema in the right lower lip extending towards the jaw, right facial paralysis, fissured tongue, (Melkersson-Rosenthal syndrome) | During COVID-19 infection | Physical exam extraoral and intraoral examination | Activated mast cells also play a part in the pathogenesis of COVID-19 infection, as they release cytokines in the lungs. COVID-19 may be associated with which was not previously included in the aetiology of the disease. | Low          |
| S. No. | Study Id | Study design | Sample (total no) | Age, Y, mean | Covid-19 grade/Severity | Clinical signs and symptoms | Oral manifestations | Time of oral presentation | Diagnostic method of oral manifestations | Conclusion | Risk of bias |
|-------|----------|--------------|------------------|--------------|------------------------|-----------------------------|----------------------|------------------------|------------------------------------------|------------|-------------|
| 6     | Figueiredo R et al, 2020, Portugal | Case report | 1 | 35 years, F | Non-hospitalised, (Admitted due to 39-week pregnancy in gynaecology department) | Labiophthalmos, No other symptoms including fever, dyspnoea, cough, anosmia, aguesia | Bell's palsy showing involuntary drooling, left side labial commissure deviation | During COVID-19 infection | Physical extraoral and intraoral examination | COVID-19 may be a potential cause of peripheral facial paralysis. Neurological symptoms could be the first and only manifestation of the COVID-19. Pregnant women have higher susceptibility for peripheral facial palsy and functional prognosis can be worse. | Low |
| 7     | Lechien JR et al, 2020, Belgium | Case series | 3 | 23/F, 31/F, 27/F | Non-hospitalised | Anorexia, arthralgia, myalgia, fatigue, headache, nasal obstruction, rhinorrhea, postnasal drip, sore throat, face pain, loss of smell and taste | Parotitis characterised by ear pain, retromandibular oedema, sticky saliva, pain during chewing | During COVID-19 infection | Physical extraoral and intraoral examination | Parotid inflammation might be encountered in COVID-19 patients and could be related to intraparotid lymphadenitis. | Low |
| 8     | Caamano DJS and Beato RA, 2020, Spain | Case report | 1 | 61/M | Non-hospitalised | Fever, cough | Bilateral facial nerve palsy with unresponsive blink reflex on both eyes, Guillain-Barré syndrome (GBS) | During COVID-19 infection | Physical extraoral and intraoral examination | There is a clear emerging group of neurological manifestations during and after SARS-CoV-2 infection; some directly linked, others not so much, case is a highly probable GBS DP variant. | Low |
| 9     | Kammerer T et al, 2021, Germany | Case report | 1 (M) | 46Y | Hospitalised (ICU) | Fatigue, dry cough, fever, respiratory distress | Multiple sharply circumscribed ulcerations of the oral mucosa covered by yellow-grey membranes. Secondary herpetic gingivostomatitis | During COVID-19 infection | Physical extraoral and intraoral examination | COVID-19 infection and prolonged inpatient care were causal factors of stress induction and immunosuppression, leading to the distinct oral manifestations. | Low |
| 10    | Kitakawa D et al, 2020, Brazil | Case report | 1 | 20 Y/F | Non-hospitalised | Severe sore throat and headache | Lesions in the median lower lip semimucosa and severe pinnitus, with a clinical course of 14 days, clinical diagnosis of herpes simplex infection. | During COVID-19 infection | Physical extraoral and intraoral examination | Most of these cases could occur in patients who have experienced COVID-19 infection | Low |
| 11    | Andrews E et al, 2020, USA | Case report | 1 | 40 Y/F | Hospitalised (ICU) | Fevers, shortness of breath and diarrhea, acute respiratory distress | Severe, persistent macroglossia following prone positioning as part of treatment for COVID-19. | During COVID-19 infection | Physical extraoral and intraoral examination | Patient's macroglossia was the result of a prolonged course of prone positioning for treatment of COVID-19. | Low |
Analysis of 21 observational studies on 14,003 patients revealed that there was heterogeneity in the data and it was difficult to draw a conclusive inference of the most prevalent symptom. Nevertheless, 66.7% of the prevalence studies reported primary oral manifestations directly due to COVID-19 like taste alterations, xerostomia, and salivary gland diseases. One prevalence study conducted showed an increase in the incidence of HZ cases during the Covid pandemic times. While four observational studies (19.04%) showed multiple secondary oral manifestations like siadentalis, dry mouth, mucocutaneous lesions, aphthous ulcers, enanthema, opportunistic infections like mucormycosis, aspergillosis, oral pseudomembranous candidiasis, geographic tongue, coated tongue. Significantly, in at least two questionnaire-based surveys, Temporomandibular disorders (TMD) were found to be increased, emphasising the psychological impact of COVID-19.

Additionally, oral mucosal lesions were presented only in case reports and case series. These included primary manifestations probably caused directly by SARS-CoV-2 and secondary manifestations caused as sequelae and treatment of COVID-19 infection (Table 2). Infection like oral ulcers, angina bullosa hemorrhagica, burning mouth, erythematous macules, plaque-like changes in the tongue, masticatory muscle pain, acute infectious parotitis and secondary manifestations like facial palsy, enanthema resembling pemphigus vulgaris, geographic tongue, coated tongue. Significantly, in at least two questionnaire-based surveys, Temporomandibular disorders (TMD) were found to be increased, emphasising the psychological impact of COVID-19.

While hospitalised patients were considered as cases of severe COVID-19, the non-hospitalised patients were categorised as mild to moderate COVID-19 cases. Most of the oral presentations were observed during Covid-19 infection period (n = In 61.9% of the observational studies, oral manifestations presented in severe cases of COVID-19). Taste disorders were more commonly observed in severe cases of COVID-19 (53.8%). At least three cross-sectional studies (14.3%) observed taste dysfunction and xerostomia during follow-up after the recovery of COVID-19.

In one case series, 4 patients presented with angina bullosa hemorrhagica on palatal mucosa, four patients showed facial paralysis and another one patient presented with acute infectious parotitis and malocclusion. There was one patient showing HZ and two patients showing herpes simplex infection. Melkersson-Rosenthal syndrome was observed in one patient with trigeminal neuralgia was observed in one Covid-19 patient. In one case report, macro glossia was seen as a sequelae of severe Covid-19 patient admitted in ICU due to intubation for a prolonged period.

4 | DISCUSSION

Many cases on oral manifestations as primary and secondary presentations in COVID-19, have been reported and published from many countries as case reports, case series, editorial letters and cross-sectional studies. Nevertheless, there is a scarcity of studies addressing the incidence of oral manifestations in COVID-19.
Dentists may play a very crucial role in the diagnosis of COVID-19 infection as some oral presentations are the first sign and symptom of this disease. Loss of smell and taste alterations have been reported to be the initial symptoms even before the common signs and symptoms of this disease like dry cough, dyspnoea, sore throat and fatigue appear. Incidentally, taste and smell dysfunctions are also the longest lasting symptoms of SARS-CoV-2 infection.\textsuperscript{23-25}

4.1 Taste Impairment

Dysgeusia (altered taste), hypogeusia (diminished sense of taste) and ageusia (complete loss of taste) were the most commonly reported initial symptoms even before the diagnosis of COVID-19 was confirmed.\textsuperscript{26-30} The most probable pathogenesis of taste disturbances in COVID-19 is due to peripheral neurotropism and direct toxicity to taste buds or olfactory epithelium. Other contributory factors may include inadequate saliva, pro-inflammatory cytokines, angiotensin II accumulation, systemic diseases, hypozincemia, and excessive use of chemicals.\textsuperscript{31,32} Also, published studies state that angiotensin-converting enzyme 2 (ACE 2) cell receptors are expressed in abundance on respiratory epithelium and oral mucosa, mainly dorsal surface of the tongue. Incidentally, SARS-CoV-2 has a great affinity for these receptors.\textsuperscript{31,32} Anosmia or loss of smell sensation is very often observed and reported in association with taste disturbance in COVID-19 patients. Furthermore, it is not easy for the patient to differentiate between taste and smell disorders. It remains ambiguous whether gustatory dysfunction is seen as a result of olfactory dysfunction or it is the primary manifestation of the SARS-CoV-2 virus.\textsuperscript{30-32} Experimental studies that document the temporal relationship in the commencement of these two symptoms, need to be conducted.

It was suggested by the American Academy of Otolaryngology that anosmia, hyposmia and dysgeusia should also be combined in the list of screening tools for COVID-19 in asymptomatic patients.\textsuperscript{33} Considering the published data on the most frequently observed and most significant symptoms of SARS-CoV-2 infection, the olfactory and taste dysfunctions were formally acknowledged by The US Centres for Disease Control and Prevention.\textsuperscript{34}

A systematic review conducted on 40 studies (33 cross-sectional and 7 case-reports) which included 10,228 patients concluded that gustatory dysfunction may be the most recognized symptom in COVID-19 patients and should be considered in the scope of the disease’s onset and progression.\textsuperscript{35} Additionally, oral mucosal lesions have a high probability of manifesting as coinfections and secondary presentations with various clinical aspects such as white and erythematous plaques, irregular ulcers, small blisters, petechiae, and desquamative gingivitis.\textsuperscript{18}

A Web-based questionnaire on 128 COVID-19 patients was used to report findings in an observational study conducted by Biadsee A et al (2020),\textsuperscript{36} which revealed that majority of the patients presented with olfactory and oral disorders like dysgeusia, dry mouth, masticatory muscle pain, burning sensation, plaque-like changes in the tongue. A new clinical approach to diagnosing COVID-19 disease was suggested as women manifested with different symptoms than men.

Taste dysfunction was the most common reported symptom followed by xerostomia and olfactory dysfunction in a questionnaire-based survey conducted in an observational study on confirmed COVID-19 individuals in Italy.\textsuperscript{37}

In 59 hospitalised COVID-19 individuals, questionnaire-based survey revealed that olfactory and taste disorders appeared with equal frequency both before and after the hospital admission.\textsuperscript{31} While another observational study, also based on questionnaire-based survey, emphasised the importance of the close relationship between SARS-CoV-2 and oral manifestations and implicated dysgeusia to be the alarming signal for such patients.\textsuperscript{38}

A systematic review and meta-analysis found olfactory and gustatory dysfunctions as common symptoms in patients with COVID-19 and may represent early symptoms in the clinical course of infection.\textsuperscript{39} Also, taste and smell dysfunctions were the longest lasting symptoms as they were manifested even after 6 months, as reported in a questionnaire-based survey conducted in Israel on 103 COVID-19 patients.\textsuperscript{40}

Additionally, SARS-CoV-2 causes activation of cytokines triggering apoptosis of cells as well as abnormal cell turnover. Consequently, it results in loss of taste buds and failure of differentiation of different types of taste cells manifesting taste dysfunctions in COVID-19 patients. SARS-CoV-2 also affects the peripheral gustatory neurons, causing direct damage of ACE-2 expressing cells of the peripheral taste neurosensory chemoreceptors and the cranial nerves VII, IX, or X, which are responsible for gustation. It is also hypothesised that zinc imbalance in these patients leads to infection & inflammation of taste buds with SARS-CoV-2 causing acute hypozincemia due to zinc chelation and alteration in zinc haemostasis, resulting in taste disturbances. Taste dysfunctions also occur secondary to smell dysfunction, medications and reduced sialic acid concentration.\textsuperscript{5}
In concordance with other studies, majority of the prevalence studies included in our systematic review observed taste dysfunction and xerostomia as the most common symptom reported early before the manifestation of other symptoms of Covid-19.

4.2 | Oral mucosal lesions

Aphthous ulcers, muco-cutaneous lesions, erosions, plaque-like lesions, geographic tongue, candidiasis, mucormycosis, angina bullosa hemorrhagica, herpes zoster ulcers, herpes simplex reactivation (HSV-1) associated ulcers, salivadenitis have been reported in COVID-19 suspected individuals as well as confirmed cases. The pathogenesis of occurrence of oral mucosal lesions in COVID-19 is still not clear. Many published studies report that the oral lesions are manifested as a result of reduced immunity in COVID-19 patients, or as consequent manifestation of the treatment administered for COVID-19.41-47

It is hypothesised that ulcers and erosions are observed clinically due to direct damage to oral mucosa caused by binding of SARS-CoV-2 with oral epithelial cells (keratinocytes and non-keratinocytes). Therefore, there is increased cell permeability and entry of SARS-CoV-2 inside epithelial cells. Also, inflammation may be localised or systemic leading to production of inflammatory cytokines and TNF-α, causing chemotaxis of neutrophil to inflammatory site of oral mucosa, causing aphthous ulcers. Inflammation in SARS-CoV-2 can also cause vasculitis, thrombotic vasculopathy, drug eruption and can also present as non-specific ulcers, erosions, vesiculobullous lesions and mucositis.5

Noteworthily, acute infection, medication, neglected oral hygiene, stress and deterioration of systemic health also causes immune system suppression, which leads to manifestation of vesiculobullous lesions, non-specific oral ulcers, eruptions, recurrent oral herpes simplex virus (herpes simplex reactivation) infection (Herpes gingivostomatitis).41,42

In the present systematic review, almost all these oral lesions were observed during COVID-19 infection period except the TMD which were the long-lasting symptoms manifesting even after the recovery of the infection.

4.4 | Aphthous ulcers

In a retrospective cross-sectional study, medical records were reviewed of COVID-19 patients, and the prevalence of aphthous ulcers was 0.64% compared with 0.148% in the hospital population that served as the control group, implicating a strong association between COVID-19 and aphthous ulcers.45

Mild to moderate cases of COVID-19 infection were associated with oral symptoms like ulcerations, xerostomia, oral pain and pain in the jaw bones in an observational study carried out using online questionnaire on 573 patients.47

4.5 | Herpes zoster

According to an observational study conducted on 8695 patients in Brazil, there was an increase in HZ cases during the COVID-19 pandemic, which suggests a correlation between these diseases. A case was reported with left facial HZ with intraoral mucosal lesions and hypoguesia in Brazil, implicating the emergence of the latent infection by varicella zoster virus (VZV) under a rare presentation. This illustrates that retrograde reactivation of VZV could be induced in a young immunocompetent COVID-19 patient.49

Physical intraoral and extraoral examination of a 39-year-old Brazilian COVID-19 patient showed facial HZ with intraoral mucosal lesions. Thus, the retrograde reactivation of VZV was probably induced in this young immunocompetent patient, indicating the rare possibility of the impact of COVID-19.50

4.6 | Herpetic gingivostomatitis

COVID-19 infection and prolonged hospitalisation could cause stress and immunosuppression leading to secondary herpetic
4.7 | Angina bullosa hemorrhagica

Four confirmed cases of COVID-19 were physically examined where prominent lesions were angina bullosa hemorrhagica, vascular-like purple macule on palatal mucosa, burning mouth, dysgeusia and erythematous macules. Therefore, it is significant to remember that oral mucosal lesions in COVID-19 subjects could resemble reactive, vascular and immunologic disorders, making it essential to differentiate them to arrive at a correct diagnosis to effectively manage such patients.52

4.8 | Salivary gland involvement

Patients with COVID-19 frequently show salivary gland involvement due to ACE-2 expression in minor salivary glands which is reportedly higher as compared to the lungs, thus making the salivary glands susceptible to SARS-CoV-2 viral infection.29

Extraoral and intraoral physical examination was conducted in an observational study on 122 patients in Italy. The most prevalent oral findings were salivary gland ectasia, dry mouth, masticatory muscle weakness, temporomandibular joint abnormalities, dysgeusia, anosmia, facial tingling, trigeminal neuralgia, facial asymmetry.53 The authors concluded that oral manifestations persisted in the vast majority of survivors even after clinical recovery and thus oral cavity could be the likely target of COVID-19. Atypical presentations of COVID-19 like acute infectious parotitis, malocclusion due to inflammation surrounding muscles of mastication, are being increasingly recognized. Emergency Department clinicians must have a high suspicion for COVID-19 among any patient presenting with infectious symptoms or viral associated illnesses and don available personal protective equipment accordingly for the initial evaluation.54

Intraparotid lymphadenitis could lead to parotid inflammation during COVID-19 as three patients showed parotitis characterised by ear pain, retromandibular oedema, sticky saliva and pain during mastication.55

A questionnaire-based survey was carried out on 58 COVID-19 hospitalised patients, which found xerostomia as the most prevalent symptom, followed by gustatory dysfunction. This suggested that salivary gland-related symptoms and disorders are highly prevalent in COVID-19 patients.56

4.9 | Facial palsy

Cases have been observed and published where facial palsy was the first symptom observed in SARS-CoV-2 patients and it was suggested that peripheral facial palsy should be added to the spectrum of neurological manifestations associated with COVID-19.57 In another 35-year old pregnant Portuguese patient, Bell’s palsy showed involuntary drooling and there was deviation of the left side labial commissure, suggesting that the neurological symptoms could be the first and only manifestation and, also, pregnancy may illustrate a higher susceptibility for peripheral facial palsy in this viral infection.58

Another COVID-19 patient reported with bilateral facial nerve palsy with unresponsive blink reflex involving both eyes and Guillain-Barre syndrome. This implied that neurological manifestations may be directly or indirectly linked to SARS-CoV-2 infection.59

4.10 | Trigeminal neuralgia

Paroxysmal lancinating pain was found in the right VI region that lasted a few seconds and was triggered by a light touch of the skin at a specific point on the scalp in a 65-year old patient, suggesting SARS-CoV-2 as a possible aetiology of secondary trigeminal neuralgia. However, more studies are needed to establish the neuropathology of this viral infection.60

4.11 | Melkersson-Rosenthal syndrome

In a 51-year old hospitalised female patient, the right lower lip was hyperaemic and showed firm oedema extending towards the jaw, right facial paralysis and fissured tongue, suggestive of Melkersson-Rosenthal syndrome. It was concluded that activated mast cells may play a significant role in the pathogenesis of COVID-19 infection, as they release cytokines in the lungs and may be a probable etiological factor for this presentation.61

4.12 | Fungal infections

There was a significant increase in the incidence of angio-invasive maxillofacial fungal infections in diabetic patients treated for SARS-CoV-2 with a strong association with corticosteroid administration. In a retrospective observational study carried out on 18 COVID-19 hospitalised patients, mucormycosis was observed in 16 patients while aspergillosis was found in one patient and another one patient revealed a mixed fungal infection.62 Oral pseudomembranous candidiasis was the most frequently observed oral presentation, followed by geographic tongue and taste alteration, in 27 COVID-19 positive children in a retrospective study conducted in Italy.63
Opportunistic fungal infections like candidiasis, mucormycosis and aspergillosis are seen due to immunosuppression caused by the acute infection, heavy medication, poor oral hygiene and debilitated systemic health.⁵

### 4.13 Macroglossia

Severe, persistent macroglossia was observed following a prolonged course of prone positioning for treatment of a 40 year old COVID-19 patient.⁶⁴

### 4.14 Temporomandibular disorders

Psychological impact of COVID-19 cannot be neglected as it is leading to aggravation TMD, bruxism and anxiety in COVID-19 patients even after recovery.⁶⁵

### 5 LIMITATIONS

There are some limitations of this systematic review which must be emphasised. Firstly, there are only few studies on the prevalence of oral findings; most of the oral manifestations are reported as either case reports or letters to editor. Secondly, there is no clear distinction between the primary and secondary manifestations of COVID-19 and it is still a dilemma that oral presentations are merely incidental findings or caused by the SARS-CoV-2 virus itself. Most importantly, in most of the studies, there is no categorisation of the severity of COVID-19 infection as mild, moderate or severe at the time of investigation, which further despises the causative factors for oral manifestations. Additionally, due to high risk of contamination in such patients, many oral findings may have been under reported. In the present systematic review, many observational studies are based on the Questionnaires or web based questionnaires, which are not reliable for a conclusive diagnosis. Due to deficient high quality prevalence studies on oral manifestations in COVID-19, meta-analysis was not conducted for this systematic review, which is a major limitation of this review.

### 6 CONCLUSION

In this systematic review, the most frequently observed oral presentations were taste alterations, followed by xerostomia and vesiculobulles lesions. Though, increasing number of patients are reporting oral manifestations in COVID-19, but, it still remains ambiguous whether they are directly due to the deadly infection or are merely seen as secondary presentation during the treatment. In the current scenario of rapidly changing and new mutated strains of COVID-19 virus, more high-quality prevalence studies are required to be conducted to find a causal relationship between oral symptoms and this highly contagious virus. Noteworthily, dental professionals can play a key role in the early diagnosis of this viral infection.

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### CONFLICT OF INTEREST

The authors declare no conflicts of interest.

### AUTHOR CONTRIBUTION

Preeti Sharma conducted the literature search and contributed to conception, data acquisition, analysis and design of the first draft. Sangeeta Malik conducted the literature search (independent screening and selection of publications) and contributed to conception, data acquisition, analysis. Vijay Wadhwan contributed to conception, data acquisition, analysis and critically revised the manuscript and provided advice to improve the manuscript. Suhasini Gotur Palakshappa and Roli Singh also contributed to the literature search, data acquisition, analysis and critically revised the manuscript. All authors have read the submitted manuscript and agree to be accountable for all aspects of the work.

### DATA AVAILABILITY STATEMENT

This is a systematic review and data sharing is not applicable to this article as no new data was created in this study. The data for the included studies is presented in Table 1 and Table 2, while the flow chart for literature search is presented in Figure 1.

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SUPPORTING INFORMATION

Additional supporting information can be found in the online version of the article at the publisher’s website.

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