Oral Manifestations Of Syphilis-A Review

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ABSTRACT-
Syphilis is an infectious disease introducing stages related with explicit oral lesions. Hence, health care professionals ought to be acquainted with the distinctive syphilis oral signs at each stage and be set up to refer any presumed patient for additional assessment. Though oral signs of syphilis are well on the way to be seen during secondary stage of disease, all phases of the infection can offer ascent to oral lesions. Major oral lesions for example, gumma-related bony destruction and a potential inclination to oral squamous cell carcinoma are related with tertiary disease. Since the occurrence of infective syphilis in heterosexuals has been expanding, there has now been a continuous ascent in the quantity of children brought into the world with congenital syphilis. Thus, the congenital syphilis offers ascend to dental abnormalities as well as bone, skin, and neurological anomalies of the face. This review article portrays the most significant clinical variables of each stage, stressing the oral manifestations.

KEY WORDS: Congenital syphilis, gumma, HIV, Oral diseases.

INTRODUCTION:
Syphilis is an infectious disease of most extreme significance these days, which has made a rebound after the presence of AIDS. It might introduce oral lesions in all stages. A sharp information on its different oral signs is significant for appropriate determination and satisfactory treatment. Infective syphilis is brought about by the anaerobic filamentous spirochete, Treponema pallidum. Previously decade there has been a noteworthy ascent in the prevalence of infective syphilis in the created world. Striking increments in the recurrence of syphilis have happened in Eastern Europe[1-5], and more modest ascents have been accounted for in Western Europe and the US. The changing epidemiology of syphilis mirrors the falling utilization of boundary techniques for contraception[6], high quantities of sexual partners[7], sexual promiscuity[8], absence of significant knowledge[9], the sex business, the medical services breakdown in previous Communist people group, and the disintegration of general wellbeing reactions to sexually transmitted infection (STI) control (for example quicker notification)[3]. In Eastern Europe, the expanded recurrence of syphilis has been prevalently in heterosexuals, while in the UK and US, the episodes have happened in heterosexuals and in men having intercourse with men[6]. Episodes in the US have once in a while been related with the utilization of cocaine, and quick spread of syphilis has happened in jails where late arrestees may as of now be contaminated.

PRIMARY SYPHILIS:
The mouth, maybe shockingly, is infrequently the site of primary syphilis, and due to its transient nature, the oral ulceration of primary syphilis frequently goes unnoticed by the patient or by any unsuspicious clinician[11]. In addition, the lesions of primary disease might be mistaken for other prior mucocutaneous disease[12]. A chancre occurs within 1 to 3 weeks of obtaining. Primary syphilis is normally the result of orogenital or oranal contact with an infectious lesion. Kissing may, very infrequently, cause transmission[13]; for sure, it has been recommended that intrafamilial oral obtaining of syphilis in a children may have happened by means of this course, though all the more generally oral syphilis in a kid is characteristic of sexual abuse[14]. Primary syphilis of the mouth shows as a single ulcer normally of the lip or, all the more once in a while, the tongue. The upper lip is more generally influenced than the lower in males, while the inverse happens in females—most likely reflecting the anatomy engaged with fellatio and cunnilingus. The pharynx or tonsils may once in a while be affected. The ulceration is generally deep, with a red, purple, or brown base and an sporadic raised border. There is typically accompanying with cervical lymphadenopathy. The ulceration of primary syphilis might be mistaken for other single ulcerative issues, most prominently traumatic
ulceration, squamous cell carcinoma, and non-Hodgkin’s lymphoma[15]. The diagnosis of primary syphilis might be helped by detailed investigation of the sexual as well as social ways of life of the patient and of any of the accessible sexual partner; be that as it may, frequently the diagnosis of early disease can be difficult. Affected patients frequently don't have a positive non specific reaginic test, eg, Rapid Plasma Reagin (RPR) or Venereal Disease Research Laboratory (VDRL) tests. The particular tests for IgG antibodies to T. pallidum become positive before the reaginic tests, and along these lines ought to be done when the non specific tests demonstrate negative however a finding of primary disease is still likely. Treponemes are available in primary lesions and can be identified by dark field microscopy; in any case, this test is full of the danger of nosocomial transmission and is consequently not suitable. Furthermore, there can be disarray between the spirochetes of T. pallidum with the typical commensals of the mouth. Histopathology isn't generally useful, as there are no particular histopathological features, and the discovery of T. pallidum with Warthin-Starry stain or silver nitrate stain may not be conceivable. Monoclonal antibody immunoperoxidase staining methods can distinguish T. pallidum and is a moderately routine clinical examination of biopsy material. Be that as it may, molecular techniques, for example, in situ and tissue PCR actually remain nonroutine examinations for a wide range of syphilis. The tests used to distinguish IgM antibodies to T. pallidum may recognize early contamination.

The primary chancre suddenly heal within 7 to 10 days, in spite of the fact that they can endure any longer, just settling with proper antimicrobial treatment.

SECONDARY SYPHILIS:

The features of secondary syphilis reflect the hematogenous spread of T. pallidum, and comparatively to its different mucocutaneous features, the oral manifestation of secondary syphilis can be more broad or potentially factor than those of the primary disease. Oral lesions emerge in at least 30% of patients with secondary syphilis, although very rarely oral ulceration might be the main manifestation of disease. The two common oral features of secondary syphilis are mucous patches and maculopapular lesions, despite the fact that nodular lesions may once in a while emerge.

MACULOPAPULAR LESIONS:

• Macular syphilides: Macular lesions will in general emerge on the hard palate and show as flat to slightly raised, firm, red lesions[16].

• Papular syphilides: These are uncommon. They show as red, raised, firm round nodules with a grey center that may ulcerate. The papules typically emerge on the buccal mucosa or commissures[17].

• Mucous patches: An assortment of portrayals of mucous patches have been accounted for, yet as a rule these show as oval-to-crescentic erosions or shallow ulcers of around 1 cm measurement, secured by a grey mucoid exudate and with an erythematous border[16]. The patches typically emerge bilaterally on the movable surfaces of the mouth[18], in spite of the fact that the pharynx, gingivae, tonsils, and rarely the hard palate can be affected[19]. At the commissures, the mucous patches may show up as flat papules, while on the distal and lateral parts of the tongue, they will in general ulcerate or show as irregular fissures. The mucous patches may mix to give rise to, or emerge assipiginous lesions, some of the time named snail track ulcers[19-22].

ULCERONODULAR DISEASE (LUES MALIGNA):

Ulceronodular disease is a dangerous summed up structure of secondary syphilis described by fever, migraine, and myalgia, trailed by a papulopustular eruption that quickly changes into necrotic, forcefully delineated ulcers with hemorrhagic brown crusts, composed in rupioid layers generally on the face and scalp. The mucosa is engaged with around 33% of influenced patients. Lues maligna offers ascend to crateriform or shallow ulcers on the gingivae, palate or buccal mucosa, with various erosions on the hard also, soft palates, tongue and lower lip[23-25].

NODULAR DISEASE:
Rarely, secondary syphilis can show as nodules alone. This nodular ejection of syphilis has an inclination for the face, mucous layers, palms of the hands also, soles of the feet. Lesions may happen on the vermillion, imitating squamous cell carcinoma or keratoacanthoma.

**DETECTION OF INFECTION IN SECONDARY DISEASE:**

Treponema pallidum can ordinarily be distinguished on the erosion surfaces or ulcers by darkfield microscopy, in spite of the fact that as noted over, this test ought to be avoided. The patient will have positive serological tests. The histopathological features of secondary syphilis are variable. Frequently the progressions are non specific, despite the fact that they may incorporate perivascular penetrates with a prevalence of plasma cells and epidermal psoriasiform hyperplasia. Warthin-Starry strains will just recognize spirochetes in about 33% of occasions, in spite of the fact that more up to date techniques may increment the in situ identification of the causative agent.

The sores of secondary syphilis will resolve unexpectedly within 3 to 12 weeks, without considering treatment, and about 25% of untreated patients will have recurrence of secondary infection.

**LATENT SYPHILIS:**

In early latent syphilis, for the most part the initial a year after secondary disease, influenced patients are infectious. In late latent syphilis the infectivity falls.

**TERTIARY SYPHILIS:**

Clinical disease emerges in around 33% of patients with untreated secondary syphilis. The oral complications of tertiary syphilis community upon gumma development, and much all the more infrequently, syphilitic leukoplakia (and danger of oral squamous cell carcinoma) and neurosyphilis.

**GUMMA FORMATION:**

Gummas will in general emerge on the hard palate and tongue, although infrequently they may happen on the soft palate, lower alveolus, and parotid gland. A gumma shows at first as at least one or more painless swellings. When multiple, they tend to combine, offering ascend to serpigninous lesions. The swellings in the end form into zones of ulceration, with zones of breakdown and healing. There might be possible bone destruction, palatal perforation, and oro-nasal fistula development. Once in a while, a gumma may dissolve into blood vessels—eg, inferior alveolar artery. Gumma shows radiologically as illdefined radiolucencies resembling malignancies. The zones of ulceration tend to heal, despite the fact that the resultant scarring can, in any event on the tongue, cause fissuring.

**SYPHILITIC LEUKOPLAKIA AND RISK OF SQUAMOUS CELL CARCINOMA:**

Syphilitic leukoplakia would represent as homogenous white patch affecting huge regions of the dorsum of the tongue. There are not many acceptable portrayals of syphilitic leukoplakia, furthermore, it is hazy whether this lesion really reflects syphilis, or then again more probable a tobacco smoking habit, to be sure this was seen by Hutchinson in the nineteenth century. A relationship between tertiary syphilis and oral squamous cell carcinoma, especially of the tongue, has been proposed for a long time. Both clinically- and serologically-based investigations have proposed an expanded commonsense of syphilis in group of patients with squamous cell carcinoma of the tongue, especially in males than females. A generally later investigation of 16,420 individuals with syphilis occupant in the US discovered an altogether raised recurrence of malignant growth of the tongue (and Kaposi's sarcoma) in males. A noncontrolled study found that 5 of 63 UK patients with squamous cell carcinoma of the tongue had serological proof of past syphilis as recognized by both specific and non specific tests.

**NEUROSYPHILIS:**

Beside the very much perceived Argyll Robertson pupil, tertiary syphilis can offer ascent to both one-sided and bilateral trigeminal neuropathy and facial nerve palsy. Potentially, syphilitic osteomyelitis may offer ascent to trigeminal neuropathy.

**DETECTION OF INFECTION IN TERTIARY DISEASE:**
Gummas are described histopathologically by endarteritis obliterans, necrosis with epithelioid and giant cells and a plasma cell infiltrate. Spirochetes are hard to recognize. In tertiary disease, the non-specific tests may not be positive; the most dependable test is FTA, in spite of the fact that this may stay positive even after effective treatment.

CONGENITAL SYPHILIS:

As discussed above, in certain group of people, there is a rising predominance of congenital syphilis. Treponema pallidum crosses the placenta simply after the sixteenth seven day stretch of intrauterine life; henceforth, depend on time of disease, it might fluidly influence the facial structures. Looking like its systemic manifestations, the orofacial appearances of congenital syphilis can be part into early and late. Early features incorporate diffuse maculopapular rash, periostitis (frontal bossing of Parrot), and rhinitis. Late features, showing at any rate two years after birth, include the Hutchinsonian triad of interstitial keratitis of the cornea, sensorineural hearing loss, and dental abnormalities. The dental abnormalities of congenital syphilis just emerge in teeth in which calcification happens during the first year of life, henceforth regularly the permanent incisors and first molars. Of note, the maxillary incisors are all mostly affected than the mandibular ones. The incisors have a screwdriver shape, there being a pointing of the lateral edges towards the incisal edge. In a few, there might be indenting of the incisal edge, while in others, there might be a downturn on the labial surface. The first molar might be bud-molded and diminished to the size of the neighboring second molar. The typical mesiodistal convexity of the crown may be decreased. Enamel hypoplasia may happen. Yellow staining of the skin about the lips can emerge immediately after birth; the zone turns out to be progressively strong with crack development and possible (Parrot's) radial scars, rhagades of the lips. There might be lost the very much encircled outskirt of the vermillion. Other, more uncommon orofacial features incorporate atrophic glossitis and a high, narrow palatal vault. Facial neuropathies may infrequently happen as can palatal gumma in adulthood\[38].

CONCLUSION:

Syphilis is a disease with amazingly differed clinical signs. Clinically, all organs and systems might be undermined in its clinical stages. It must be featured that oral manifestations might be restrictive. Oral assessment is an unquestionable requirement in all patients under this condition.

REFERENCES: