Original Research Article

Lip Leishmaniasis: A New Emerging Clinical form of Cutaneous Leishmaniasis from sub Himalayan Region

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Abstract

Background: Muco-cutaneous leishmaniasis (MCL) is a disease of new world and characterized by involvement of oral, nasal, pharyngeal, laryngeal and lip mucosas. Mucosal involvement is rarely seen with old world leishmaniasis. Recently, cases of lip mucosal leishmaniasis (LML) have been reported from old world and they are considered to be a part of cutaneous leishmaniasis (CL) rather than of MCL.

Methods: All newly diagnosed cases of CL were registered and detailed clinico-epidemiological variables were recorded. Data of patients having lesions over lips was extracted out and analysed separately. Imprint smears for Leishmania bodies and biopsies for histopathology were done only in atypical cases to confirm clinical diagnosis.

Results: Out of total 337 registered cases, 73 patients had lesions over lips either as sole presentation or in association with cutaneous lesions. Amongst affected cases of LML no predilection was found for specific gender or age group. Duration of disease varied from 20 days to one year but most [60 (67.3%)] cases presented with in six month of lesion onset. Although multiple lesions were also present but 42(57.5%) cases presented with single lesion. Nodules and plaques were the most frequent morphologies found in 28(38.4%) and 26(35.6%) cases respectively. Upper lip was most commonly affected site in 43(58.9%) cases followed by lower lip in 15(20.54%) and oral commissure in 9 (12.33%) cases. Out 73 cases 21(28.76%) cases had associated skin lesions and 3(4.1%) cases had extension of lesions to either oral or nasal mucosa (MCL). Biopsies and imprint smear examination were done in 11(15.06%) atypical cases. Out of these 11 cases, 8(72.7%) cases showed features suggestive of leishmaniasis on HPE and only 2(18.18%) cases showed imprint smear positivity while in rest of the cases histopathology and imprint smears were non-conclusive (excluded out from study). Most cases were treated effectively with intralesional injection of sodium stibogluconate (I/L SSG). But in 3 cases with MCL, intravenous SSG was given together with oral itraconazole to achieve complete cure. Most 69(94.5%) cases were cured completely after 3rd cycle of I/L SSG, only 3(4.1%) patients took 4 cycles and 1(1.7%) patient took 5 cycles for complete resolution of lesion. Immediate side effects like pain, swelling, bleeding and ulceration were observed almost in every patient. Scarring, milia formation and reactive sub-mandibular lymphadenopathy were other less commonly observed side effects.

Conclusion: This is the first study on lip leishmaniasis from Himachal Pradesh. Lip leishmaniasis is not uncommon but very rarely reported entity from our region. Unusual presentation poses diagnostic challenge and we recommend facilities of culture, PCR and molecular studies in order to know about the exact characteristics of parasite and vector in this region. Sodium stibogluconate is the treatment of choice.

Keywords: Lip, Leishmaniasis, Epidemiology, Muco-cutaneous.
Introduction
Leishmaniasis is an infectious disease, caused by Leishmania parasite and transmitted by Phlebotomus sandfly. Depending on the species and the person’s immune system, it can manifest into cutaneous leishmaniasis (CL), mucocutaneous leishmaniasis (MCL) and visceral leishmaniasis (VL). \[^{[1]}\] CL may appear at unusual sites or present with atypical morphologies. The lip is considered one of the unusual sites with various atypical presentations. \[^{[2]}\] Peculiarity of lips is that they act as a gateway between skin and oral mucosa. So CL may involve lips and can progress into MCL. Lip involvement in leishmaniasis may result from direct extension of nearby skin lesions or from hematogenous or lymphatic dissemination of amastigotes from the skin. \[^{[4]}\] Generally MCL is a disease of new world and caused by Leishmania braziliensis. Oral and nasal mucosae are commonly affected in MCL while laryngeal and pharyngeal mucosae are rarely involved. \[^{[5]}\] MCL is an important disease and public health problem, because it has a significant morbidity and mortality. \[^{[6]}\] Mucosal involvement is rarely seen with old world leishmaniasis. \[^{[6]}\] Primary lip mucosal leishmaniasis (LML) is now a common presentation from old world/non-endemic areas. LML as CL not as a part of MCL type has been infrequently mentioned in the medical literature. \[^{[7]}\] LML is important because it can progress into MCL and can cause mutilations, morbidities and mortalities. Further it is a clinical mimicker of many dermatoses like granulomatous cheilitis, sarcoidosis and actinic cheilitis etc. \[^{[8]}\] Being diagnostic and therapeutic challenge for physicians, availability of good diagnostic tests other than conventional investigations are recommended.

Methods
This prospective observational study was conducted over a period of one year from August 2016 to September 2017. All newly diagnosed cases of cutaneous leishmaniasis (CL) were registered. Demographic profile including age, sex, occupation, locality, family history and history of high risk activities (keeping domestic animals, farming/horticultural activities) were recorded. Clinical details about number, size, site, duration and type of lesion were also noted down. Diagnosis of CL was mainly based on the clinical criteria proposed by Kubba and Al-Gindan. \[^{[9]}\] Then clinico-epidemiological data of patients with lip involvement was extracted out and analysed separately. In typical cases treatment was initiated after clinical diagnosis while in atypical/doubtful cases, imprint smears for Leishman Donovan (LD) bodies and tissue smears for histopathology were taken. As facilities for Novy-MacNeal-Nicolle (NNN) culture medium and PCR were not available in this institute so unproven cases were referred to higher centre for further workup. Thus, unconfirmed cases and those patients who lost on follow up examination were excluded out from this study. In all diagnosed cases treatment was given as intralesional sodium stibogluconate injection (I/L SSG) on three alternate days every month (one cycle). Monthly follow up examination was done in every case for treatment response and treatment related minor side effects.

Results
A total of 337 patients of cutaneous leishmaniasis (CL) were registered over a period of one year. Out of these 337 cases, 73 patients had lesions over lips either as sole presentation or in association with cutaneous lesions. Amongst 73 cases of lip leishmaniasis, male to female ratio was 1.02. (Figure 1) Most cases were seen in age group 31-40 years followed by 0-20 years. (Figure 2) almost all age groups were affected equally with slight lower occurrence after 41 years of age.
Although males and females were almost equally affected, but it was found that in the age group of 0-10 years (males=10, females=5) and 11-20 years (males=11, females=4), males outnumbered the females (n=5) by a ratio of 2:1. While after 21 years of age, females were affected more than males in a ratio of 2:1 as shown in the figure 3.

Regional distribution showed maximum cases from endemic foci of district Shimla (Rampur, Sunni block) followed by Kullu (Aani and Nirmand Block) and Kinnaur (Tapri Block) (Figure 4).
Month wise presentation of cases revealed slight more cases in the month of August and lesser in the months of November and December. (Figure 5)

Most 60(67.3%) cases presented between 1-6 months of lesion onset. Only 3(4.1%) cases came within one month and 10(13%) cases came after 6 months of lesion onset. Single lesion was most common presentation in 42(57.5%) cases and 2 lesions were present in 18(24.7%) cases. Lip lesions were maximum upto 2 in number in 13(17.8%) cases, while in rest of the cases (17) multiple lesions were present over extra-mucocutaneous sites concurrent with lip lesions.
As per morphology, nodules and plaques were most frequent types seen in 28(38.4) and 26(35.6%) cases respectively. Other variants were papules, diffuse lip swelling resembling granulomatous cheilitis and ulcers (Figure 7 & 8).

Lesions were distributed mainly over lips and oral commissures. Upper lip was most commonly affected in 43(58.9%) cases followed by lower lip in 15(20.54%) cases, oral commissure in 9(12.33%) cases and both lips in 6(8.2%) cases. Out of these 73 cases, 21(28.76%) patients had concurrent skin lesions of CL and 3(4.1%) cases had involvement palatal, gingival and nasal mucosal involvement (MCL). Most cases were diagnosed on clinical basis but in 11 atypical cases biopsies and imprint smear examination were done. Out of these 11 cases, 8 (72.7%) cases showed features suggestive of leishmaniasis on HPE and only 2(18.1%) cases showed imprint smear positivity while in rest of the cases histopathology and imprint smears were non-conclusive. Most [70(95.9%)] cases were treated with 0.5-5 ml (100 mg/ml) of SSG per lesion on three alternate days per month (one cycle). Only 3(4.1%) cases of MCL were treated with intravenous SSG in a dose of 20 mg/kg along with oral itraconazole 100 mg BD doses. All cases responded well to treatment with few tolerable side effects. Most (94.5%) of the cases achieved

![Figure 7: Plaques of Leishmaniasis over lower lip and cheek.](image)

![Figure 8: Diffuse upper lip swelling in a case of Lip Leishmaniasis.](image)
complete cure with three cycles of treatment, 3(4.1%) cases required 4 cycles and 1(1.36%) case required 5 cycles to have complete cure. Pain, swelling and bleeding from lips were minor side effects observed in all patients. Other less common side effects were lip ulceration in 41(56.16%) cases and reactive submandibular lymphadenopathy in 3(4.1%) cases.

Discussion

Leishmaniasis is amongst the top 5 diseases targeted by WHO under special research programme for tropical diseases. [7] Approximately 1.5 million new cases are affected each year and more than 350 million people are at risk of acquiring the disease. [7] Leishmaniasis has variable clinical spectrum ranging from mildest cutaneous leishmaniasis (CL) to disfiguring mucocutaneous leishmaniasis (MCL) and most lethal type is known as Kala-Azar or visceral leishmaniasis (VL). [7] CL is caused by leishmania tropica complex in old world and by L. braziliensis complex in the new world. [5] CL may appear at unusual sites or present with atypical morphologies. Lesions at unusual sites are considered to be due to chance bites of sandflies at these sites. Disease at unexpected site with atypical morphology is probably due to altered host immune responses. [10] The lip is not considered to be one of the common sites for CL. In literature, lip involvement is mostly described as part of MCL. Generally, MCL is a disease of new world and caused by L. braziliensis complex. [6] Number of cases with LML has been reported from non-endemic areas of old world. In medical literature lip leishmaniasis is considered as a part of CL rather than of MCL. [7] In 1997, Yaghoobi et al published a group of 17 (.59%) patients with lip leishmaniasis from 2,861 patients with CL. [11] Similarly CL localized to the lip has been reported from Saudi Arabia (16.7%) [12] and Turkey. [13] Sajad et al reported 4 Cases of lip leishmaniasis from a Non endemic Region of Kashmir Valley of North India. [7] Yeşilova et al reported 621 cases of lip leishmaniasis from Turkey. [14] It is well established that L. donovani is known to cause kala-azar. In 10 to 20% of infections, there is reversal of the parasites from the viscerotrophic to the dermatotrophic form, which results in post-kala-azar dermal leishmaniasis. [15] In India, Thar deserts of Rajasthan, Punjab, Kerala and recently Himachal Pradesh are prevalent foci for CL. Here leishmania tropica has been the causative agent but recently, L. donovani has also been implicated. [16] CL due to L. donovani infection has already been reported from Kenya, Iraq, Shri Lanka and recently from Himachal Pradesh. [16] Mohammadpour et al reported a case series from Iran and revealed that L. Tropica (causative agent for CL) was detected from the lesions present over gingiva and lower lip (MCL). [1] During this study we encountered three cases with oral and nasal mucosal involvement together with lip and cutaneous lesions. This reflects that either existing species (L. tropica or L. donovani) have tendency for mucosal infiltration or some different species is emerging in this region. Here the disease is not severe enough to cause mutilations, morbidities and mortalities. Most cases respond well to conventional intralesional antimonials (Inj.SSG). Various morphologies like furuncle-like, papular, nodular, chancriform or psoriasiform plaques have been described in literature. [2] Similarly we found papules, nodules, plaques and diffuse lip swellings as common patterns in our patients. If lip lesions are classical or if typical CL lesions are present elsewhere on the skin then diagnosis is very simple. It is the diffuse lip swelling of one or both lips which often possesses diagnostic difficulty. Melkerson-Rosenthal syndrome, orofacial granulomatosis, cheilitis granulomatosa, Wegener granulomatosis oral, Crohn’s disease, sarcoidosis, skin tuberculosis are various mimickers of lip leishmaniasis. [8] In such cases clinical diagnosis of lip leishmaniasis remains a great a challenge with a significantly delayed or even an erroneous clinical diagnosis. Identification of Leishmania parasites in dermal macrophages by skin biopsy or dermal scraping/imprint smear or culture can confirm the
diagnosis. However, in chronic lesions, parasites may be scarce. Therefore, failure to visualize amastigotes on histopathology or imprint smears does not exclude the diagnosis of lip leishmaniasis. In such cases, culture and PCR are helpful diagnostic techniques but they are not unavailable everywhere. Patients with lip leishmaniasis are in good general health however, cosmetic disfiguring is of great concern.

Conclusion
In conclusion, this is the first study on lip leishmaniasis reported from Himachal Pradesh. The disease doesn’t seem to be uncommon but obviously under reported from this region. Although most patients had classical presentation so easily diagnosed but number of cases with unusual presentation posed diagnostic challenge. We recommend facilities of culture, PCR and molecular studies in order to know about the exact characteristics of parasite and vector in this region.

References