Tele-Dermatology in Clinical Management of Suspected Cutaneous Leishmaniasis in COVID-19 Pandemic

Paudel V1

1Lecturer, National Medical College, Birgunj, Nepal.

Abstract:
The COVID-19 pandemic has changed the world dynamics in various prospects. It led to the restricted mobility of dermatological patients and helped teledermatology platform to flourish than ever. Though teledermatology has its own pros and cons, it’s being used in treatment of various skin disorders. Cutaneous leishmaniasis is an emerging disease in Nepal whose diagnosis is primarily clinical and histological. We are reporting a case of suspected cutaneous leishmaniasis from far western hilly region of Nepal who was empirically treated with fluconazole with the help of teledermatology platform with outstanding outcomes.

Key words: COVID-19; Fluconazole; Leishmaniasis, Cutaneous; Pandemics; Telemedicine

Dear Editor,

The world is changing dramatically with COVID-19 pandemic with novel challenges even for dermatologists. As mobility is restricted, it is impossible for the patients to visit the dermatologists. Thus, teledermatology has grown up in the scenario and is more frequently used. Teledermatology has pros and cons in management of various skin related disorders. Thus, the clinical history, photographic images and videos via teledermatology has been the cornerstone of diagnosis rather than sophisticated investigations.

As the editorial in 2018(1) had focused about the emerging nature of cutaneous leishmaniasis (CL), we would like to emphasize about teledermatology in CL in current pandemic.

CL is a vector-borne infection presenting as crusted lesions at inoculation site where diagnosis is primarily clinico-histopathological. There are reports of CL cases from different hilly regions of Nepal without travel history to arid areas. The diagnosis of CL is clinical and confirmed by demonstration of amastigote, leishmanial granulomas, growth of promastigotes in Nicolle-Novy-macNeal (NNN) medium or demonstration of leishmanial DNA.

We are reporting a teledermatology consultation case of suspected CL without confirmatory diagnosis, and treated with fluconazole with outstanding results. A twelve-year boy from far western hilly region had asymptomatic, progressive growth of crusted indurated plaques, three in number (size 1x1cm to 2x2cm) over the chin and lips for two months. There was no history of fever, cough or any medical illness, no history of travel, trauma, drug use, and no history of similar illness or any family history. The lesions were studied through serial photographs, videos and assisted paramedics examinations. Because of the clinico-epidemiological aspect, CL was suspected the most likely. The points in favor of diagnosis were clinical findings, asymptomatic, crusted and indurated plaques over the face which were of two months’ duration, geographical location of CL emerging areas.

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Address of Correspondence
Dr. Vikash Paudel, MBBS, MD
Lecturer
National Medical College
Birgunj, Nepal.
E-mail: vikashpoudel@iom.edu.np

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However still, the definitive diagnosis could not be made without histopathology or molecular diagnosis. With the provisional diagnosis of CL, the patient was put under empirical therapy with anti-leishmanial and antifungal drug i.e., fluconazole 150 mg twice daily. During close monitoring, the patient was responding to fluconazole properly. The results were outstanding, shown in serial photographs taken one month apart. (Figure) Though the response of systemic fluconazole supports our provisional diagnosis of CL, we could not absolutely deny other differentials without strong supportive evidence. The closest differential could be sporotrichosis, but occupation of patient, no history of injury in face and response with lower dose of fluconazole help us to shift the diagnosis more toward CL.

Thus, this report might support CL is an emerging disease in the hilly areas of Nepal. A good teledermatology platform could help in managing CL, if we have thoughtful clinical mind.

Figure: Three consecutive picture of cutaneous leishmaniasis in the face (chin and lip) of a boy at one month apart.

References