Typical and atypical cutaneous leishmaniasis in Himachal Pradesh (India)

Suman Lata a, Sandhya Kumar b, Ram Das a, Shweta Pasi a, Ramesh C. Dhiman a,∗

a ICMR-National Institute of Malaria Research, Dwarka Sector 8, New Delhi, 11007, India
b Indira Gandhi Medical College and Hospital, Shimla, 171001, Himachal Pradesh, India

HIGHLIGHTS

• We studied the CL in Himachal Pradesh and found three species i.e L. donovani, L. tropica and L. major using PCR-RFLP and sequencing.
• A study in three districts of HP with existence of three parasite indicating the existence of typical leishmaniasis caused by L. donovani and L. tropica as well as atypical CL caused by L. donovani.
• The present study as well as study undertaken by others, warrants that CL is widely distributed in India.
• Further studies are warranted to confirm the existence of L. donovani zymodeme MON37 from cases of CL in HP or L. donovani zymodeme MON2 strain causing VL in Bihar.
• Elimination of CL should also be considered along with goal of Kala-Azar elimination.

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ABSTRACT

Background: Visceral leishmaniasis (VL) is in elimination phase in India while cutaneous leishmaniasis (CL) is being reported from new foci. In Himachal Pradesh (HP), a foci of CL had been reported along Satluj River, but the causative agent poses a dilemma, hence the present study was undertaken in Shimla, Kullu and Kinnaur districts.

Methods: A total of 28 CL patients from Indira Gandhi Medical College and Hospital Shimla (IGMC) in 2018, were tested by rK39. Twelve fresh cases were subjected to microscopic detection of Leishmania parasite, PCR and sequencing. Skin biopsies of 3–4 mm diameter were cultured, as well as imprints were prepared for the detection of Leishmania amastigotes. Biopsy samples were inoculated into different culture media (M199, RPMI 1640, NNN) and were incubated at 22–24 °C. Polymerase chain reaction (PCR) was performed to characterize Leishmania parasite species.

Results: Of 28 patients, one was positive by rK39 dipstick test and one imprint was found positive for Leishmania amastigotes. Twelve biopsy DNA samples subjected to PCR for Leishmania kDNA, were found Leishmania positive. Identification of Leishmania species was confirmed by PCR-RFLP and sequencing method. Of 12 Leishmania positive samples, six were identified as L. donovani, three L. tropica, two L. major and one remained unidentified.

Conclusions: This study revealed the existence of three species of parasites i.e., L. donovani, L. tropica and L. major indicating the existence of typical and atypical leishmaniasis in Himachal Pradesh. The occurrence of CL cases in HP, Kerala or elsewhere should not be ignored considering them just cases of CL alone. Further studies are warranted to confirm the existence of L. donovani zymodeme MON37 from cases of CL in HP or L. donovani zymodeme MON2 strain causing VL in Bihar. Elimination of CL should also be considered along with goal of Kala-Azar elimination.

1. Introduction

The leishmaniases are a group of diseases caused by the protozoan parasite, Leishmania. There are three main types of leishmaniases: i) Visceral (VL), the most serious form of the disease often known as kala-azar; ii) Cutaneous (CL); and iii) Mucocutaneous [1]. The historical focus of CL in India, caused by L. tropica and transmitted by Phlebotomus salehi, P. papatasi [2]. After 1973 a focus of CL has been reported from subalpine valley along the Satluj River in Himachal Pradesh. During 1988 to 2001, a total of 38 cases of CL were reported from the Satluj valley of Himachal
Pradesh and 161 CL cases were also reported between 2001-2003 where *L. tropica* and *L. donovani* were identified as causative parasite and *Phlebotomus longiductus* as suspected vector [3, 4, 5, 18]. One patient was found positive with rK39 dipstick test [6]. A recent publication from Mahatma Gandhi Medical Service Complex, Rampur (Shimla) reported endemic foci of CL in Shimla and Kinnaur districts where 337 cases were clinically diagnosed and treated but identification of causing agent was not done [8, 9]. The present study was, therefore, carried out to identify and characterize the parasite species causing CL around Satluj river in Himachal Pradesh.

2. Material and methods

2.1. Epidemiological data and study area

The present study was undertaken during 2018–19 in Shimla, Kullu and Kinnaur districts of Himachal Pradesh along the Sutlej river valley located between 31°05′0″N and 31°42′0″N latitude and 76°52′E and 78°24′0″E latitude. Based on the data recorded at Indira Gandhi Medical College (IGMC) Shimla, three blocks namely Rampur, Nirmand and Nichar were selected from Shimla, Kullu and Kinnaur districts respectively as almost all the cases were reported from these blocks. Distribution of villages reporting cases of CL is shown in Figure 1.

### Table 1. Amplification conditions of Thermocycler Polymerase Chain Reaction.

| PCR | Primer sequence | Amplification programme |
|-----|-----------------|------------------------|
| KDNA genus *Leishmania* specific PCR (Rodgers et al. 1990) [10] | JW11 (forward): 5’-CCTATTTTACCAAACCACAGT-3’  
JW12 (reverse): 5’-GGGAGGGGTTCTCGGAAA-3’ | Initial denaturation at 94 °C for 1 min followed by 34 cycles of denaturation at 94 °C for 30 s, annealing at 58 °C for 30 s, and extension at 72 °C for 30 s |
| Internal transcribed spacer 1 PCR genus *Leishmania* specific (El Tai et al. 2000) [11] | LITSR (forward): 5’-CTGGATCATTTTCCGATG-3’  
L 5.8S (reverse): 5’-TGATACCACTTATCGCACTT-3’ | Initial denaturation at 95 °C for 2 min, followed by 34 cycles of denaturation at 95 °C for 20 s, annealing at 53 °C for 30 s, and extension at 72 °C for 1 min, with a final extension of 72 °C for 6 min |

The cases of CL were diagnosed clinically by the appearance of plaque, erythematous nodules or ulcerated lesions by a dermatologist. Of 28 cases, registered and admitted in the ward of IGMC, Shimla, samples were collected only from 12 cases, being fresh. The skin biopsies of 3–4 mm in diameter were taken under anesthetic and sterile conditions from the active site of the lesions. All the 28 patients clinically diagnosed for CL were also screened by rK39 dipstick test. Venous blood from 28 clinically diagnosed CL patients were collected in buffered citrate. These were centrifuged for 30 min at 3000 rpm and serum was separated with sterile pipettes for rapid rK39 immunochromatographic dipstick test. The

![Figure 1. Map of villages reporting CL cases in the study area of Himachal Pradesh.](image-url)
dipstick test was performed according to the manufacturers’ (InBios International, Inc. Seattle, WA 98104) instructions. Briefly, 20 μl each of serum was added to the sample wells of the strip, followed by 100–150 μl of buffer solution provided with the test kit. The results were read after 10 min and were considered positive when two distinct red lines, one in the test region and another in the control region, appeared [6]. The study was approved by Ethical committee of ICMR -National Institute of Malaria Research, Delhi (committee’s reference number NIMR/ECR/2015/369). Consent form was filled and signed by the patients’ prior to taking the samples.

The CL patients were treated at IGMC Shimla with Sodium stibogluconate (SSG) injected intra-lesional, three injections in a month and repeated until healing was complete. In most of the patients, complete resolution of lesions was seen after 3–6 months. Intralesional SSG was found consistently effective without any major side effects except painful injections.

Figure 2. Clinical presentation of cutaneous leishmaniasis patients reported at IGMC Shimla.

Figure 3. Rapid immunochromtographic rK39 dipstick test results. The single band represents a negative control, while the double band shows positive result.
Table 2. Characteristics of lesions and result of diagnosis of 12 patients of CL.

| Patient's Id | Smear | rK39 | Culture | Leishmania species -specific identification by PCR-RFLP | Leishmania species -specific identification by sequencing method | Type, size and site of lesion | Village/block/district |
|--------------|-------|------|---------|-----------------------------------------------------|---------------------------------------------------------------|-----------------------------|-----------------------|
| 1            | Negative | Positive | Negative | L. major | L. donovani | An well-defined Single erythematous plaque over the dorsum of nose and adjacent cheeks of size 15 cm × 4 cm approx., yellowish crusting over surface, discharge of pus surrounding erythematous border. | Chagon/Nichar/Kinnaur |
| 2            | Negative | Negative | Negative | L. major | L. donovani | An well-defined Single shining plaque on left cheek near the ear of size 1.5 × 1 cm approx. | Ann/Nani/Kullu |
| 3            | Positive | Negative | Negative | L. major | L. donovani | An well-defined shining plaque over the left cheek of size 3 × 2 cm approx. | Jagaat khaana/Nirmand/Kullu |
| 4            | Negative | Negative | Negative | L. tropica | L. major | A single well defined nodular plaque over the dorsum of nose of size 3 × 3 cm approx. | Gasso/Rampur/Shimla |
| 5            | Negative | Negative | Negative | L. tropica | L. major | A single well defined plaque with two satellite lesions in vicinity on ear lobe of size 3 × 1.5 cm approx. | Chaura/Nichar/Kinnaur |
| 6            | Negative | Negative | Negative | L. tropica | L. donovani | A single well defined erythematous plaque of size 1.5 × 1.5 cm approx. on right forearm with central crusting. | Ann/Kullu |
| 7            | Negative | Negative | Negative | L. tropica | L. tropica | A single well defined ulcerated plaque with damage over lower and upper lip of size 2 × 2 cm approx. | Yangpa/Nichar/Kinnaur |
| 8            | Negative | Negative | Negative | L. tropica | L. donovani | An well-defined single shining papule with no secondary changes over left cheek of size 4 × 4 cm approx. | Randal/Brow/Kullu |
| 9            | Negative | Negative | Negative | Not identified | Sequences not readable | A single well defined crusty plaque present below left eye of size 1 × 1 cm approx. | Jagaat khaana/Nirmand/Kullu |
| 10           | Negative | Negative | Negative | L. tropica | L. tropica | An well-defined shining plaque over left upper lip of size 4 × 4 cm approx. | Ranjan/theog/Shimla |
| 11           | Negative | Negative | Negative | L. tropica | L. donovani | An well Ulcerated plaque over distill pharynx of middle finger of size 2 × 2 cm approx. | Brow/Nirmand/kullu |
| 12           | Negative | Negative | Negative | L. tropica | L. tropica | An well defined erythematous nodule plaque of size 3 × 3 cm over the tip of the nose, adjacent cheeks and on wrist. | Kimcha/Kushwa/Kullu |

2.3. DNA extraction

Total DNA was extracted from the biopsy samples collected and preserved in formalin buffer using the Qiagen DNA mini kit (Qia-gen, Valencia, CA), as per manufacturer's instructions and eluted in 20ul elution buffer. DNA extracts were stored at -20 °C for further use. Genomic DNA was extracted from in-vitro cultures of *L. donovani* Ag83 and was used as positive control. *L. tropica* (MHOM/AF/87/RUP), and *L. major* (MHOM/AF/87/SN) positive controls were procured from BEI, Resource USA.

2.4. Polymerase chain reaction- Restriction Fragment Length Polymorphism (PCR –RFLP)

The polymerase chain reaction was carried out on DNA isolates from biopsy samples. The *Leishmania* specific JW11/12 primer set amplifies a 120bp fragment of KDNA of genus *Leishmania* [10] and the LITSR/L5.8S set amplifies a 320 bp fragment of ITS1 region of *Leishmania* genus-specific [11, 12]. Primers sequences and relevant PCR conditions

Figure 4. DNA amplification of different parasite isolates of *Leishmania* from CL patients. JW11/JW12 primer set amplifies 120 bp fragment of KDNA of genus *Leishmania*. Lane 1:100 bp ladder, lane 2: L.donovani positive control, lane 3-10: DNA isolated from patients.Negative control run in separate gel.

Figure 5. DNA amplification of different parasite and DNA isolates from CL patients. LITSR/L5.8S set amplifies a 320 bp fragment of ITS1 region of *Leishmania* genus-specific DNA. Lane 1:100bp Ladder, lane 2–12 DNA isolate from patient, lane 11: 100 bp ladder, lane 12: L.donovani positive control, lane 13: L.tropica positive control, lane 14: L.major control, lane 15: Negative control.
are given in Table 1. A volume of 2μl of extracted DNA from patients and L. donovani, L. tropica and L. major positive controls were amplified for each forward and reverse primer in the presence of 2 X Kappa master mix in a final volume of 20 μl in Bio Rad PCR Thermocycler. The amplified PCR products were electrophoresed on 1.5–2% (w/v) agarose gel stained with ethidium bromide (EtBr) (Sigma Aldrich) in 1X tris-acetate-EDTA buffer at 100 V for 45 min, Gel images were captured on a computer-ized gel documentation unit.

Figure 6. Leishmania species-specific restriction fragment length polymorphism –polymerase chain reaction assay of different parasite strain and isolates from patients. lane 1 : 100 bp DNA ladder; lane 2–10 patients samples (remaining sample and negative control run separately); lane 11: L. donovani positive control; lane 12; L.tropica positive control; lane 13: L.major positive control.lane 14 patient isolate (identified as L. tropica)-15 patient isolate (identified as L_donovani); lane 16: 50 bp ladder.

Figure 7. ITS1-based molecular analysis of clinical isolates from CL patients, Himachal Pradesh, India. Phylogenetic tree of ITS1 sequences from test isolates (designated as HP NIMR) and standard WHO Leishmania strains. Tree constructed by using maximum-parsimony tree method using the phylogeny program of MEGAX builder (10.1.8). GenBank accession numbers are indicated. ITS1, internal transcribed spacer 1.
For *Leishmania* species identification, PCR-Restriction Fragment Length Polymorphism was carried out, the relevant PCR conditions are given in Table 1. Ten microtitre of LITSR/L5.8S amplified PCR products were digested with HaeIII enzyme (Thermoscientific) over night at 37 °C, according to the manufacturer's instructions. The restriction fragments were analysed by gel electrophoresis in 3% metaphor gel [12].

### 2.5. DNA sequencing

DNA sequencing was done commercially from Apical Scientific Selangor, Malaysia for LITSR/L5.8S amplified *Leishmania* positive PCR products using LITSR/L5.8S *Leishmania* specific primer as mentioned in Table 1. The sequences obtained were cleaned, reverse complemented and submitted to GenBank under accession No. MT423519, MT423520, MT423521, MT423522 and MT423523.

The homologous gene sequences for ITS1 *Leishmania* species- and region-specific *L. donovani* isolates were retrieved from the NCBI GenBank database. ITS1 nucleotide query sequences from 31 specimens were analyzed using NCBI BLASTN ([https://blast.ncbi.nlm.nih.gov/Blast.cgi](https://blast.ncbi.nlm.nih.gov/Blast.cgi)), multiple alignment software and Bio edit sequence alignment editor (version 7.2.5) [24]. The maximum parsimony method was used to create tree from the aligned sequences obtained with default parameters using the MEGAX program [25]. In order to find out the genetic and geographic relatedness of identified isolates among themselves and with standard reference strains, we performed ITS1 microsatellite repeat analysis and phylogenetic classification.

### 3. Results

#### 3.1. Clinical features of patients

The age of CL patients ranged from 1-72 years of which 10 were male and 18 female. Mostly female students were affected. Duration of the lesions ranged from three weeks to two years. In most of the cases, lesions were mainly found on face while in three cases (Figure 2 ID-1,7,12) the lesions were of mucocutaneous type involving upper and lower lip and angle of mouth in three cases. The number of lesions per patient ranged from one to two and in majority of the cases single lesion was found. Size of the lesions ranged from 0.5 cm to 5 cm, the lesions were mostly erythematous, papule, and nodule-ulcerative plaques with or without crusting (Figure 2). None of the patients exhibited typical symptoms of VL. As all the 28 patients were native of villages along the Satluj River valley (HP) endemic for CL, the diagnosis of CL was reliable as it was done by trained dermatologist.

### Table 3. *Leishmania* species used in ITS-based microsatellite polymorphism and phylogenetic analysis of *Leishmania* isolates identified.

| GenBank accession | Standard *Leishmania* strains | Place of origin | Poly C (24–39) | Poly A (24–39) | Poly TA (61–76) | Poly A (124–134) |
|-------------------|------------------------------|----------------|---------------|---------------|----------------|-----------------|
| AJ000289.1        | *L. infantum*                | Sudan          | 3             | 6             | 4              | 8               |
| AJ000291.1        | *L. donovani*                | Sudan CL       | 2             | 8             | 6              | 8               |
| AJ000294.1        | *L. donovani*                | China          | 5             | 6             | 4              | 7               |
| AJ000297.1        | *L. donovani*                | Kenya          | 2             | 8             | 5              | 7               |
| AJ249616.1        | *L. donovani*                | Sudan          | 2             | 7             | 5              | 8               |
| AJ300486.1        | *L. gerbilli*                | MBHO/UZ/87/KD87555 | 4 | 6 | 6, 2TTA | 6 |
| AJ634372.1        | *L. donovani*                | Sudan VL       | 2             | 9             | 5              | 7               |
| AJ634373.1        | *L. donovani*                | Ethiopia       | 2             | 9             | 5              | 7               |
| AJ634376.1        | *L. donovani*                | India          | 2             | 8             | 5              | 7               |
| AM901447.1        | *L. donovani*                | Sri Lanka      | 2             | 8             | 5              | 7               |
| AM901449.1        | *L. donovani*                | Chandigarh     | 2             | 8             | 2,TTA,3        | 7               |
| FN077363.1        | *L. donovani*                |                 | 2             | 8             | 5              | 7               |
| GQ913688.1        | *L. tropica*                 | MHOM/AF/88/KK27 | 4 | 9 | 3, CAT,2 | 3, C, 4 |
| JQ730001.1        | *L. donovani*                | Bhutan         | 2             | 8             | 2,TTA,3        | 8               |
| KC347298.1        | *L. tropica*                 | MHOM/IR/2012/Savodjbolagh8 | 4 | 9 | 3, CAT,2 | 3, C, 4 |
| KC374386.1        | *L. tropica*                 | MHOM/IR/2012/Savodjbolagh10 | 4 | 9 | 3, CAT,2 | 3, C, 4 |
| KM451418.1        | *L. tropica*                 | Morocco        | 3             | 10            | 3, CAT,2       | 3, C, 4         |
| KR858307.1        | *L. donovani*                | Sri Lanka      | 2             | 8             | 5              | 7               |
| KT175573.1        | *L. donovani*                | Sri Lanka      | 2             | 8             | 5              | 7               |
| KY272403.1        | *L. donovani*                | Sri Lanka      | 2             | 8             | 5              | 7               |
| KY921417.1        | *L. donovani*                | Bangladesh     | 2             | 8             | 5              | 7               |
| KY973656.1        | *L. infantum*                | Morocco        | 2             | 8             | 6              | 8               |
| KY973657.1        | *L. infantum*                | Morocco        | 2             | 8             | 6              | 8               |
| KY973662.1        | *L. infantum*                | Morocco        | 2             | 8             | 6              | 8               |
| MG982955.1        | *L. donovani*                | Himachal Pradesh | Heterogenous | 2,TTA,3 | 8 |
| MH1202975.1       | *L. donovani*                | China          | 2             | 9             | 5              | 8               |
| MH1543726.1       | *L. major*                   | Turkey/Syria CL | Heterogenous | 2             | 9             | 5              | 8               |
| MH1640072.1       | *L. donovani*                | China          | 2             | 9             | 5              | 8               |
| MH1653643.1       | *L. tropica*                 | Greece         | 4             | 9             | 3, CAT,2       | 3, C, 4         |
| MN4996378.1       | *L. infantum*                | Argentina      | 2             | 8             | 5              | 7               |
| MT423519          | *L. donovani*                | HP NIMR        | 2             | 8             | 5              | 7               |
| MT423520          | *L. donovani*                | HP NIMR        | 2             | 8             | 5              | 7               |
| MT423521          | *L. donovani*                | HP NIMR        | 2             | 8             | 5              | 7               |
| MT423522          | *L. tropica*                 | HP NIMR        | 4             | 9             | 3, CAT,2       | 3, C, 4         |
| MT423523          | *L. major*                   | HP NIMR        | NA            | 4, CC         | 4              | 4, CC           |
| MT548853.1        | *L. donovani*                | Kenya          | 2             | 8             | 5              | 7               |

For *Leishmania* species identification, PCR-Restriction Fragment Length Polymorphism was carried out, the relevant PCR conditions are given in Table 1. Ten microtitre of LITSR/L5.8S amplified PCR products were digested with HaeIII enzyme (Thermoscientific) over night at 37 °C, according to the manufacturer's instructions. The restriction fragments were analysed by gel electrophoresis in 3% metaphor gel [12].

Table 3. *Leishmania* species used in ITS-based microsatellite polymorphism and phylogenetic analysis of *Leishmania* isolates identified.
3.1.1. Confirmation of diagnosis by smear, rK39 and culture

Of 12 patients from which imprint smear was prepared, only one was found positive for *Leishmania* amastigotes. The culture was not grown because of bacterial contamination as some *Leishmania* strains are difficult to grown [19, 20, 21]. None of the skin biopsy samples (12) was found positive for promastigotes. As regards screening through rK39 rapid diagnostic kit, only one out of 28 patients showed positivity (Figure 3). The rK39 positive patient was detected as having *Leishmania donovani* (Figure 2 Table 2-ID-1).

3.2. Analysis of biopsy specimens by PCR – RFLP

Of 12 biopsy samples, eight were found positive for *Leishmania* with JW11/12 set of primers (Table 2 and Figure 4) while all the 12 samples were found positive with ITS1 *Leishmania* specific set of primers (Figure 5). Of twelve *Leishmania* positive samples, six were identified as *L. donovani* with band size 187bp, 75bp and 54bp, 3 were identified as *L. tropica* with band size of 200 bp and 60bp, and two were identified as *L. major* with band size of 210 and 140 by PCR- RFLP (Figure 6). One sample remained unidentified (Table 2,ID-9) showing multiple bands in gel image and unreadable sequences by sequencing, however, the patient was found positive for *Leishmania* by PCR. The *L. major* identified cases were autochthonous and native of Himachal Pradesh only. Patient with ID-4, belongs to Jhakhadi village of Rampur (Shimla) and patient ID-5 belongs to Chaura village of Nichar (Kinnaur).

3.3. Sequence analysis

3.3.1. In silico analysis

The BLAST-N analysis of identified sequences (MT423519-23) revealed a total of 204 unique accession/locus numbers showing >40% similarity with the identified sequences. Only MT423523 sequence was found having less nucleotides i.e. 180 bp showing high similarity with the sequence of *L. major* from Turkey/Syria (MH347926).

Three accessions (MT423519-21) showed close similarity 98.19–100% with the *L. donovani* sequences. Among these three, only MT423520 sequence showed a single base ‘C’ addition at 271 nt (nucleotide) position.

To make a phylogenetic proximity analysis, search was fixed to 36 sequences (including 5 sequences from the present study) where we retained all the accessions retrieved from NCBI database. In the tree obtained by maximum parsimony analysis, it has been found that three sequences with accession numbers MT423519-21 were 98.20–100% similar to *L. donovani* sequences from Kenya (MT548853) and 98.19–100% similar to Sudan (AJ00029) as well as 98.2–100% similarity with AM901449 and AJ634376 from India (Figure 7). Although these sequences showed ~100% similarity to *L. donovani* but also showed similarity to *L. infantum* with accession no. Argentina (MN496378) and Morocoo (KY973662, KY973657, KY973656). However, the ITS1 polymorphic microsatellite repeat analysis indicated that the isolates in the present study were different from *L. infantum* and closest to *L. donovani* isolates from Kenya (Table 3 and Figure 8).

4. Discussion

Leishmaniasis is thought to be a disease of low altitude, with no occurrence of cases above 2000 feet (600 m) [28], However, considerable number of cases have been reported from subalpine valley of Himachal Pradesh. Before 1988, CL was not known to occur in Himachal Pradesh but thereafter, sporadic cases are being reported continuously. In contrast to detection of *L. tropica* from CL cases from Rajasthan, *L. donovani* and *L. tropica* have also been reported from cases of CL in Himachal Pradesh.

In our study we found three parasites i.e. *L. donovani*, *L. tropica* and *L. major* from cases of CL from Rampur (Shimla), Kinnaur and Kullu districts. *L. donovani* has also been reported from CL cases from Kerala, India [13]. ITS1/L5.8S set of primers were found better than JW11/12 as the former could detect *Leishmania* in all the 12 samples. PCR-RFLP and
sequencing methods were found equally good in species identification of *Leishmania*. The other gene region that can differentiate *L. donovani* complex from *L. infantum* better than ITS1 region, (like Hsp70) may also be explored.

*L. donovani* is the established causative agent of VL in Bihar (India) but the strain is *L. donovani* zymodeme MON2 [22, 23, 27]. A recent study undertaken in Himachal Pradesh provided evidence that the *L. donovani* parasite isolated from the cases of CL is similar to *L. donovani* zymodeme MON37 but distinct from *L. donovani* zymodeme MON2 causing VL [26] and termed it as atypical CL. However, further studies on whole genome sequencing are required to confirm the preponderance of exclusively *L. donovani* zymodeme MON 37 strain from CL cases in Himachal Pradesh. The countries like Kenya, Iraq, Sri Lanka, Yemen [14, 15, 16, 17] have also reported *L. donovani* as causative parasite for CL. In our study we found three species of *Leishmania*, (with *L. donovani* as predominant), suggesting that in Himachal Pradesh there is existence of typical as well as atypical CL and the problem is quite widespread in five districts (Shimla, Kinnaur, Kullu, Mandi and Solan) [26]. The *L. donovani*-infantum complex suspected by Sharma et al (2005) has been confirmed as *L. donovani* by the present study as well as by Thakur et al (2020). In view of findings of the present study, it is suggested that state wide point surveillance studies be undertaken in Himachal Pradesh so that foci in other districts can be unraveled. A latest review on atypical leishmaniasis in India has mapped the distribution of CL from the states of Punjab, Assam, Haryana, Delhi, Jammu & Kashmir and Varanasi with atypical leishmaniasis from Kerala [7] suggesting that CL has spread in several parts of India. Since the study area is close to China border, where *P. longiductus* is the vector for VL, it is likely that there are cases of VL also in Himachal Pradesh. Therefore detailed studies in the wider geographic area bordering districts of Himachal Pradesh with China are required. In the wake of achieving the goal of elimination of kala-azar from India, elimination of CL should also be considered.

### 5. Conclusions

Detection of three species of *Leishmania*, i.e. *L. donovani*, *L. tropica* and *L. major* from the patients of CL from Himachal Pradesh confirms the existence of typical as well as atypical CL. While India is close to elimination of VL, the occurrence of CL cases in HP, Kerala or elsewhere should not be ignored considering them just cases of CL alone. Further studies are warranted to confirm the existence of *L. donovani* zymodeme MON37 from cases of CL in Himachal Pradesh or *L. donovani* zymodeme MON2 strain causing VL in Bihar. The goal of elimination of VL should be considered comprehensively as elimination of leishmaniasis encompassing CL.

### Declarations

#### Author contribution statement

Suman Lata: Conceived and designed the experiments; Performed the experiments; Analyzed and interpreted the data; Contributed reagents, materials, analysis tools or data; Wrote the paper.

Sandhya Kumari: Performed the experiments; Analyzed and interpreted the data.

Ram Das: Analyzed and interpreted the data.

Shweta Pasi: Contributed reagents, materials, analysis tools or data.

Ramesh C. Dhiman: Conceived and designed the experiments; Analyzed and interpreted the data; Contributed reagents, materials, analysis tools or data; Wrote the paper.

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