Cutaneous leishmaniasis in Iran: A review of epidemiological aspects, with emphasis on molecular findings

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Abstract – Leishmania parasites can cause zoonotic cutaneous leishmaniasis (CL) by circulating between humans, rodents, and sandflies in Iran. In this study, published data were collected from scientific sources such as Web of Science, Scopus, PubMed, Springer, ResearchGate, Wiley Online, Ovid, Ebsco, Cochrane Library, Google scholar, and SID. Keywords searched in the articles, theses, and abstracts from 1983 to 2021 were cutaneous leishmaniasis, epidemiology, reservoir, vector, climatic factors, identification, and Iran. This review revealed that CL was prevalent in the west of Iran, while the center and south of Iran were also involved in recent years. The lack of facilities in suburban regions was an aggravating factor in the human community. Some parts of southern Iran were prominent foci of CL due to the presence of potential rodent hosts in these regions. One coinfection of kDNA and ITS1 fragments of the parasite indicated that there is heterogeneity in leishmaniasis in different parts of the country. Although cutaneous leishmaniasis has been a predicament for the health system, it is relatively under control in Iran.

Key words: Cutaneous leishmaniasis, Reservoir, Vector, Epidemiology, Systematic review, Iran.

Résumé – Leishmaniose cutanée en Iran : une synthèse des aspects épidémiologiques, mettant l’accent sur les découvertes moléculaires. Les parasites Leishmania peuvent établir une leishmaniose cutanée zoonotique (LC) en Iran en circulant entre les humains, les rongeurs et les phlébotomes en Iran. Dans cette étude, les données publiées ont été collectées à partir de ressources scientifiques telles que Web of Science, Scopus, PubMed, Springer, ResearchGate, Wiley Online, Ovid, Ebsco, Cochrane Library, Google Scholar et SID. Les mots-clés recherchés dans les articles, les thèses et les résumés de 1983 à 2021 étaient leishmaniose cutanée, épidémiologie, réservoir, vecteur, facteurs climatiques, identification et Iran. Cet examen a révélé que la LC est répandue dans l’ouest de l’Iran, tandis que le centre et le sud de l’Iran sont également impliqués ces dernières années. Le manque d’équipements dans les régions suburbaines est un facteur aggravant dans la communauté humaine. Certaines parties du sud de l’Iran sont des foyers importants de LC en raison de la présence d’hôtes potentiels de rongeurs dans ces régions. Rhombomys opimus, Meriones lybicus et Tatera indica sont des espèces bien documentées pour héberger les espèces de Leishmania en Iran. De plus, R. opimus a été trouvé avec une co-infection de Leishmania major et L. turanica du nord-est et au centre de l’Iran. Mashhad, Kerman, Yazd et parfois Shiraz et Téhéran foci étaient des zones distinctes pour L. tropica. Les identifications moléculaires utilisant le diagnostic génomique des fragments d’ADNk et ITS1 du parasite ont indiqué qu’il existe une hétérogénéité dans la leishmaniose dans différentes parties du pays. Bien que la leishmaniose cutanée ait été une situation difficile pour le système de santé, elle est relativement contrôlée en Iran.
Introduction

Phlebotomus and Lutzomyia sandflies have been shown to transmit Leishmania promastigotes through skin bites in vertebrate hosts in the Old and New World, respectively. Leishmania major, L. infantum, L. tropica, L. aethiopica, and L. donovani have been demonstrated to be mainly responsible for transmission of cutaneous leishmaniasis (CL) in the Old World [97, 102, 129].

Around 12 countries in Asia, Africa, and Latin America such as Iran, Afghanistan, Pakistan, Saudi Arabia, Syria, Turkey, Algeria, Morocco, Tunisia, Colombia, Peru, and Brazil were reported as engaged states against CL [145]. From March to September 2014, 3684 cases of CL were recorded in Iran, including in Khorasan-e-Razavi (Northeast), Fars (South), and Kerman (southeast) as the most endemic regions for CL, while 31% of affected patients were below the age of 14 years [38, 72, 126].

The annual incidence of the CL from 1983 to 2013 was 30.9 per 100,000, with spread in areas with dry and desert climates in particular in the central zone of Iran [52]. These areas are plains and Phlebotomus papatasi is the main vector reported there [27]. Rhombomys opimus was illustrated as the principal host of zoonotic cutaneous leishmaniasis (ZCL) in the center and northeast of the country, Meriones libycus as the main vector in the south, Meriones hurrianae as the major host in the southeast, and Tatera indica as the most prevalent host in the west and south of Iran [58, 83]. Strict strategies have been undertaken to control CL in Iran, but new foci have emerged in the center, northeast, and west of Iran. Therefore, the aim of this systematic review was to define the geographical distribution of Leishmania spp. among human populations as well as to determine methods used for identifying Leishmania parasites, reservoirs, and vector hosts and the impact of environmental factors in Iran over four decades (1983–2021) to help promote interventions against CL and to decrease the disease transmission rate.

Materials and methods

This systematic review has 5 sections including epidemiology of CL, reservoirs, vectors, climatic factors, and identification methods of Leishmania parasites in Iran. The authors used the preferred reporting items for systematic reviews and meta-analyses (PRISMA) standard guideline to carry out the review process and report findings.

Search strategy and selection criteria

In this study, all related published articles were studied from 1980 up to the end of 2021. The authors searched the databases including Web of Science, Scopus, PubMed, Springer, ResearchGate, Wiley Online, Ovid, Ebsco, Cochrane Library, Google Scholar, and SID for medical subject headings (MeSH) and relevant keywords such as cutaneous leishmaniasis, epidemiology, zoonotic cutaneous leishmaniasis (ZCL), anthroponotic cutaneous leishmaniasis (ACL), Leishmania major, Leishmania tropica, Iran, rodent, P. papatasi, sandfly, detection, PCR, the kinetoplast, ITS, parasite, reservoir, vector, Gerbillinae, Giemsa stain, and temperature. The authors used these keywords alone or in combination through the Boolean method.

Inclusion and exclusion criteria

All high-quality English and Persian language articles published in the world on the epidemiology of CL, reservoirs, vectors, climatic factors, and identification methods of Leishmania parasite in Iran were included in the study. The authors excluded articles of low quality, studies conducted in other countries of the world, review studies, meta-analyses, case reports, or series of cases.

Quality assessment

We assessed the quality of the articles using the Strobe checklist (strengthening the reporting of observational studies in epidemiology). This checklist has 22 parts that are scored based on the importance of each section, the minimum score is 15 and the maximum is 33. In this study, the score 20 is considered acceptable [147].

Screening and data extraction

The search results were imported into Endnote software v. x8.1 and duplicate titles were deleted. The authors entered selected studies into an abstract reading phase and checked them against the inclusion criteria. Then, the most relevant studies were selected for independent full-text reading by two researchers. The authors used a checklist to extract data from the selected studies in terms of the study location, study years, reservoir species, parasite species, DNA, and recognized method.

Selection of articles

Searching databases, the authors extracted 786 studies. First, the articles were entered into Endnote software and after an initial review, 181 articles were removed from the study due to duplication. Then, by reviewing the titles and abstracts of articles, 459 irrelevant articles were removed and after reviewing the full text of articles, 40 articles were excluded since they investigated other pathogens. Finally, 106 articles met the inclusion criteria and entered the process of systematic review (Fig. 1).

Results and discussion

Geographic distribution of CL

Cutaneous leishmaniasis infection has been found in all 31 provinces of Iran.

The prevalence of ZCL is high in Khorasan, Fars, and Isfahan and the highest frequency of cases has been reported from Ilam, Bushehr, and Yazd, recently. Ahvaz city in Khuzestan province and Kerman and Bam cities in Kerman
province are the high endemic foci of ACL in Iran. Overall, the highest and the lowest incidence rates of leishmaniasis are reported from the western and northwest parts of the country, respectively. Two forms of ZCL and ACL occurred due to *L. major* and *L. tropica* in Iran. Fars is known as an endemic focus of CL and *Nesokia indica* or *M. libycuserythrourus* are confirmed as reservoir of ZCL [75].

Isfahan province has been a focus of CL in recent decades. Moreover, some new foci have been added to the endemic areas listed in this province. In this province, from 2011 to 2016, Isfahan, Ardestan, and Kashan cities had a high burden of CL. Kashan has been reported as the primary focus for CL in Isfahan province, while children were affected a long time ago [87, 143]. In the Aran and Bidgol districts of Kashan, 1–9-year-old children have been the target of the CL parasite [111]. In Isfahan province, the northern parts such as Borkhar and Natanz are known as hyperendemic spots and teenagers are the predominant age group affected by the diseases [59].

Yazd province is another infected region adjacent to Isfahan province in central Iran. In this province, Khatam, Yazd, and Bafgh were reported as the most problematic counties of CL [20]. Qom province has also been demonstrated as another endemic region of CL. In 2009, an outbreak was reported in this area in particular in suburban locations: Ghomrood and Ghana-vat. This province is a destination for immigrants and pilgrims, but indigenous transmission is stable in this area. The majority of patients are housekeepers and cases below the age of 25 years were more commonly reported in this area [125].

In Semnan province, Damghan is an important city in central Iran concerning CL, while villages in Damghan were reported as a vulnerable area for emergence of CL disease. Most of the cases in this region did not have a previous history of traveling to endemic areas [89]. In Tehran province, CL has spread among the student population [22].

Many new CL cases are imported to different provinces of Iran from endemic areas of Pakistan and Afghanistan that are believed to be the primary source of outbreaks in some parts of the country, such as Yazd, Tehran, and Fars provinces [75]. Furthermore, in Varamin and Pakdasht, endemic districts of CL, several cases were found to be Afghani patients above
the age of 20 years [22]. In Tehran province, in Pakdasht city, in Fars province, and in the south of Iran, CL is approximately distributed in all cities and towns and most frequently in Shiraz, Firooz Abad, Ghirokarzin, Farashband, Larestan, Fasa, Jahrom, Arsanjan, Kherameh, Lamerd, Zarrin Dasht, and Marvdasht [6–8, 55, 56, 74–76, 99, 113]. In this zone, all age groups were affected with CL. Also, Afghani and Pakistani immigrants comprised large parts of the cases in the south of Fars province [21].

Khorasan province is also recognized as a hub for CL in the southwest of Iran and a newly discovered focus. In 2014, emergence of CL was reported in Ahvaz city [70]. Moreover, this disease affected farmers and students more than any other group in the community. Susangerd, Shushtar, Behbahan, Abadan, Khorramshahr, Shush, and Shadegan cities were well documented in this province [36, 45, 63–66, 141]. In Bushehr province, southwest of Iran, the incidence of CL was 1.7 per 10,000 in Dashtestan town located in the east of Bushehr city in the winter and autumn and in September and January in 2013 and 2014 [100]. Genaveh is the other focus of CL in this province. Zahedan, Mirjaveh, and Chabahar cities in this province had the lowest rates of infection. Statistical analyses showed a significant relationship between living area and the disease, and this is probably due to the presence of malaria in the province. Zahedan, Mirjaveh, and Chabahar cities in this province were infected more than any other area, and the trend of disease declined from 2009 to 2014; mostly in children below the age of 10 years [122, 132].

In Khorasan Razavi province in northeast Iran, CL is prevalent in Torghabeh–Shandiz, Sarakhs, Daregaz, and Neyshabur cities and children in these areas are affected with the disease [71, 130]. In Khorasan Razavi, Sabzevar city, children below the age of 4 years in rural areas were demonstrated to have a greater incidence of CL [151]. Like Khorasan Razavi, North Khorasan province was a hot spot of CL in the northeast of the country including Esfarayen city as a challenging region with the age group of ≥15 years most affected [110]. In this province, Jajarm town has been the main spot of CL before 2006 [9]. In Golestan province, some parts such as Kalaleh town have been confirmed as significant sites of CL. Also, in this province, the disease is prevalent in Gonbad-e-Qabus City in children below the age of five years [103]. Another city in the province is Maraveh Tappeh which is located near Iran’s northern border.

**Table 1. Reservoirs of cutaneous leishmaniasis in Iran.**

| References | Years | Focus | Reservoirs species | Etiological agent |
|------------|-------|-------|-------------------|-------------------|
| [149]      | 1996  | Badrood (Isfahan province) | *Meriones libycus*, *Rhombomys opimus* | *Leishmania major* |
| [116]      | 2001  | Arsanjan (Fars province)  | *Meriones libycus* | *Leishmania major* |
| [88]       | 2003  | Marvdash (Fars province)  | *Meriones libycus* | *Leishmania major* |
| [117]      | 2006  | Neiriz city (Fars province) | *Meriones libycus* | *Leishmania major* |
| [84]       | 2007  | Larestan (Fars province)  | *T. indica*, *Gerbillus nanus* | *Leishmania major* |
| [115]      | 2007  | Marvdash (Fars province)  | *Meriones libycus* | *Leishmania major* |
| [106]      | 2010  | Golestan province | *Rhombomys opimus*, *Meriones libycus*, *Meriones persicus* | *Leishmania major* |
| [96]       | 2010  | Fars province | *Rattus norvegicus* | *Leishmania major* |
| [83]       | 2011  | Estahan (Fars province)   | *Tatera indica* | *Leishmania major* |
| [86]       | 2011  | Turkmen Sahra (Golestan province) | *Rhombomys opimus* | *Leishmania major* |
| [62]       | 2011  | Sistan-Baluchestan Province | *Meriones Hurrianae*, *Tatera indica* | *Leishmania major* |
| [152]      | 2011  | Qomrood (Qom province)    | *Meriones libycus* | *Leishmania major* |
| [104]      | 2011  | Fars province | *Mus musculus* | *Leishmania major* |
| [14]       | 2013  | Jask (Hormozgan province) | *Tatera indica*, *Gerbillus nanus*, *Meriones persicus*, *Meriones hurrianae*, *Meriones libycus* | *Leishmania major* |
| [7]        | 2013  | Golestan, Isfahan, Yazd, Fars, Khuzestan, and Ilam provinces | *Tatera indica*, *Nesokia indica*, *Rattus rattus*, *Mus musculus* | *Leishmania major* |
| [85]       | 2013  | Fars province | *Meriones lybicus*, *P. persicus* | *Leishmania major* |
| [128]      | 2013  | Baraan (Isfahan province) | *Rhombomys opimus*, *Meriones libycus* | *Leishmania major* |
| [30]       | 2014  | Jahrom (Fars province)    | *Tatera indica*, *M. Persicus* | *Leishmania major* |
| [40]       | 2014  | Kerman province | *R. opimus* | *Leishmania major* |
| [90]       | 2017  | Khuzestan province | *Tatera indica* | *Leishmania major* |
| [108]      | 2017  | Fars province | *Nesokia indica* | *Leishmania major* |
| [95]       | 2018  | Mehran (Ilam province)    | *Tatera indica* | *Leishmania major* |
| [138]      | 2019  | Isfahan province | *Meriones persicus*, *Nesokia indica* | *Leishmania major* |
with Turkmenistan and is one of the hot spots of CL [28]. The north of Iran has not been confirmed as an endemic area of CL, but it can be considered an area of risk because people from neighboring provinces mostly travel to these areas [94].

In the western part of Iran, different patterns of CL have been observed. Ilam province is adjacent to Khuzestan province and is a major endemic area [91]. Ilam, Dehloran, and Mehran cities which have a common border with Iraq have a remarkably susceptible condition concerning CL because many visitors move between Iran and Iraq through the Mehran border [91, 133]. Hamedan province is another region affected by CL with an unsteady incidence rate of 1.5 per 100,000 in 2008 which increased to 12.6 per 100,000 in 2015, since the local population (about 87.1%) frequently travelled to endemic areas of CL, mainly including Ilam, Khuzestan, and Isfahan provinces. Notably, the working-age group is the main infected population. In Hamadan province, Hamadan, Bahar, and Kaboudar-Ahang cities are the main CL-infected areas [5].

In Kermanshah province, in the west of Iran, a review by Hamzavi and Khademi from 1991 to 2012 showed that the incidence rate had dramatically increased from 1.5 per 100,000 in the 1990s to 7.4 per 100,000 in 2011–2012. Also, half of the cases reported traveling to endemic areas. Qasr-e-Shirin, Esfahan Abad, and Sarpol-e-zahab cities in the province are prominent foci of CL [48]. Housewives were infected in Qasr-e-Shirin city more than any other group in the community [107]. In Lorestan Province, CL has been distributed over large rural areas of Poledokhtar city in the west of Iran [10]. More investigations are needed to elucidate all aspects of CL in this province. In south Khorasan Province, Birjand and Khoosf cities located in the east of Iran were found as foci of CL with an 80% history of traveling to endemic areas [2].

**Reservoirs of CL**

In Iran, several studies were carried out on host species of Leishmania parasites. In the central and northeastern regions of Iran, *Rhombomys opimus* (the Great gerbil) is more predominant [44, 118]. *Rhombomys opimus* has two predominant subspecies. In Golestan province, in the northwest of Iran, *R. opimus sordidus* subspecies has been reported; but in Isfahan, Semnan, Esfarayen, and Shirvan (northeast) cities, *R. opimus sargadensis* was illustrated as the prevalent subspecies [1]. In the Turkmen Sahra area, in the northeast of Iran, *R. opimus*...
Table 2. Vectors of anthroponic cutaneous leishmaniasis (ACL) and zoonotic cutaneous leishmaniasis (ZCL) Iran.

| References | Years | Focus | Vectors species |
|------------|-------|-------|-----------------|
| [154]      | 2012  | Semnan province | Phlebotomus caucasicus, Phlebotomus papatasi |
| [60]       | 2013  | Hormozgan province | Phlebotomus papatasi, Phlebotomus salehi |
| [150]      | 2015  | Different endemic parts of CL in Iran | Phlebotomus papatasi, Phlebotomus salehi, Phlebotomus sergenti, Phlebotomus cacicus, Phlebotomus mongoliensis, Phlebotomus andrejevi, Phlebotomus ansarii, Phlebotomus alexandri, Phlebotomus Perfilievi |
| [13]       | 2013  | Beiza District (Fars province) | Phlebotomus papatasi, Phlebotomus. sergenti, Phlebotomus tobbi, Phlebotomus salehi, Phlebotomus cacicus, Sergentomyia theodori, Sergentomyia clydei, Sergentomyia dentate, Sergentomyia baghdadis, Sergentomyia squamipleuris |
| [105]      | 2013  | Fars province | Phlebotomus papatasi, Phlebotomus bergeroti, Phlebotomus mongoliensis, Phlebotomus tobbi, Sergentomyia sintoni, Sergentomyia tiberiadis |
| [113]      | 2013  | Sarbisheh (Southern Khorasan province) | Phlebotomus papatasi, Phlebotomus sergenti, Phlebotomus cacicus, Phlebotomus jacasieli, Sergentomyia dentata, Sergentomyia sintoni, Sergentomyia clydei |
| [54]       | 2013  | Yazd province | P. sergenti, Phlebotomus sergenti; Phlebotomus cacicus, Phlebotomus Ansari, Phlebotomus ansari, Sergentomyia dentate, Sergentomyia dentata |
| [16]       | 2016  | Fasa (Fars province) | Phlebotomus papatasi |
| [67]       | 2017  | Dehloran (Ilam province) | Phlebotomus papatasi |
| [18]       | 2017  | Zirkouh City (Southern Khorasan province) | Phlebotomus sergenti |

was present with co-infection of L. major and L. tarentica [86]. Also, in Golestan (northeast) and Esfahan (central) provinces, mixed infection by these parasites has been demonstrated in R. opimus [7]. In Isfahan city in central Iran, L. major zymodeme MON-26 was detected in Meriones libycus. It is considered an alternative host in this district [128, 149]. Additionally, in Qom province, central Iran, this species is the principal host for L. major in Qomrood city as an endemic area [152]. Perhaps in some parts of the northeast of Iran, such as Gonbad-e Qabus city; M. libycus is the main reservoir of ZCL [106]. Meriones libycus is an absolute host for Leishmania amastigote in the south of Iran and M. persicus is a reservoir in some parts of this region as well. Notably, Leishmania amastigotes were detected in M. persicus for the first time in Iranian Azerbaijan in the northwest of the country [82, 85, 115–117]. In Fars province, in the south of Iran, M. libycus, T. indica and Gerbillus spp. were shown to be infected with L. major in Marvdash, Estahban, and Larestan cities [83, 84]. In Fars province, L. major has been isolated and detected by PCR assay in Mus musculus [104]. Also in this province, Rattus norvegicus has been reported as a potential host for L. major using isoenzyme electrophoresis and nested PCR [96]. In Jahrom, Fars Province, R. rattus has been shown as a reservoir for L. major [96]. In Hormozgan province, in the south of Iran, Gerbillus nanus (Muridae) and M. hurrianae have been possible reservoirs of ZCL. [15]. In Sistan and Baluchestan province, in the southeast of Iran, M. hurrianae and T. indica were found to be important hosts for L. major [62]. In Bahreman city, in Kerman province in the southeast of Iran, R. opimus was reported as a major reservoir for ZCL [40]. In Mehran city in Ilam province, in the west of Iran, T. indica was documented as a predominant reservoir for ZCL in rural areas [57, 95]; but in Khuzestan province, in the southwest of Iran, other rodents are responsible for L. major transmission [90]. In Isfahan province and rural areas of the Damghan city in Semnan province, in central Iran, Nesokia indica was recognized as a probable reservoir of ZCL [25, 108]. In Iran, R. opimus, M. libycus, and T. indica are generally well-documented species for the Leishmania parasite [14, 88, 119, 138] (Table 1, Fig. 2).

Cutaneous leishmaniasis vectors

Like studies about reservoirs, there are many published articles on Leishmania vectors in Iran. The fauna of Iranian sandflies was first reported in 1930 [154]. Phlebotomus is known as the principal vector of CL in Iran. Phlebotomus includes 6 subgenera; i.e., subgenus Adlerius, Euphlebotomus, Larroussitus, Paraphlebotomus, Phlebotomus, and Synphlebotomus [60]. Natural infections with L. major were shown in P. (Phl.) papatasi in all ZCL spots of Iran and was reported as the principal vector [13]. Other Phlebotomus species are considered probable vectors: P. (Phl.) salehi has been reported in Jask, in Sistan and Baluchestan province in the south of Iran, P. (Syn.) ansarii in Isfahan, and Yazd provinces, P. cacicus in Isfahan, Damghan, Sarbisheh, Zirkouh, Yazd, and Fasa cities, P. mongoliensis in Isfahan, Ilam, and Fasa cities, P. andrejevi in Isfahan, P. alexandri in Khuzestan province, Zirkouh, and Fasa cities, and P. (Phl.) bergeroti in Fars province. P. (Par.) sergenti was demonstrated to be responsible for ACL in Khorasan-e Razavi, Isfahan, Yazd, Kerman, Fars, and Tehran provinces and in Zirkouh as
Control and surveillance of leishmaniasis are not possible unless all environmental factors are measured together with the identification of reservoirs and vectors. Therefore, systems such as GIS have been designed to predict incidence based on spatial and temporal components of CL. Climatic factors (temperature, precipitation, and relative humidity) can establish a different pattern of CL occurrence in two nearby cities such as Gilan-e-Gharb and Kermanshah in the west of Iran [43]. Temperature had a significant relationship with the incidence rate of CL in Isfahan province: sandflies were more active in dry or moderate seasons [112]. Thus, most cases in Iran are detected from September to December [8, 74]. During these months, the temperature reaches 23–27 °C, which is suitable for the reproduction of sandflies. On the other hand, emergence of sandfly species in hot months affects workers who have seasonal occupations [20].

On the contrary, in the west of Iran, some peaks of CL incidence have been shown in winter, reported in January and February after an incubation period of the disease [63, 64]. The burden of CL has different dynamics in Iran. In the
northeast of Iran, rainfalls and floods demolish the breeding sites of sandflies; leading to a drop in CL [139]. In contrast, in the southwest of Iran, wet days and humidity significantly increase the incidence of CL cases [12]. CL cases were mostly found in low-altitude areas in the south, center, northeast, and west of Iran [93]. For example, in Mehran and Dehloran (Ilam province), CL is strictly spread at an elevation of fewer than 215 m [153]. Some disasters such as an earthquake can change sleeping patterns and increase CL incidence because people have to stay outside in an open space. This model was presented in Dehloran city, in the west of Iran, after the occurrence of an earthquake in 2015 [98]. Jagan Dam provided suitable ecological conditions for *T. indica* and *P. papatasi* due to agricultural activities [37]. Notably, *Rhombomys opimus* (great gerbil) as a diurnal rodent spends 2/3 of its time outside of the burrow for feeding and this behavior can cause intensive close contact with vectors. Another factor is vegetation, which leads CL to be more prevalent in landscapes with low vegetation cover in the northeast of Iran [92].

**Leishmania parasite identification methods**

*Leishmania* species are responsible for the spectrum of clinical manifestations or different epidemiologic features; thereby, specific detection of parasites is necessary to understand their complexity. Staining smears by Giemsa under microscope and cultivation were the common diagnostic tests for early detection for a long time. The sensitivity of parasitological diagnostic tests is less than 70%, which makes it necessary to have access to a large number of parasites in biopsy and experienced personnel. In contrast, the culture of promastigotes is a prolonged protocol and contamination is a concerning issue, but both are weak in the identification of *Leishmania* species [47]. Serological tests are not used extensively in CL diagnosis as their specificity and sensitivity fluctuate and have cross-reaction...
with trypanosomatid parasites [121]. The isoenzyme electrophoresis (IE) technique is considered the gold-standard method for the identification of *Leishmania* [101]. Molecular methods such as PCR are still used to detect the specific DNA of *Leishmania* and this is a well-founded source for identifying *Leishmania* species. DNA fragments such as the small subunit rRNA (SSU rRNA) gene, repetitive sequences, microsatellite DNA, splice leader mini-exon (SLME), the beta-tubulin gene region, the gp63 gene locus, mini-exon-derived RNA genes, internal transcribed spacer (ITS) regions of the rRNA genes, and kinetoplast DNA (kDNA), SLME, kDNA, and ITS1 are used in PCR assays for the diagnosis of *Leishmania* parasites isolated from microscopic and culture samples. As a result, the kDNA PCR is the best diagnostic method in terms of sensitivity for *L. major* and *L. tropica* [24, 41, 81, 124]. Different studies about *Leishmania* identification methods in human cases carried out in Iran are summarized in Table 3.

**Table 3. Different *Leishmania* identification methods in human cases carried out in Iran.**

| References | Years | Focus | Recognized method | Parasite species | DNA |
|------------|-------|-------|------------------|------------------|-----|
| [7, 86] | 2011, 2013 | Isfahan, Golestan | Nested PCR | *L. major*, *L. gerbili* | ITS1-5.8S rRNA-ITS2 |
| [86, 119] | 2011 | Golestan | Nested PCR | *L. major*, *L. tatarica* | ITS1-5.8S rRNA-ITS2 |
| [32] | 1981 | Isfahan | IFAT1 | *Leishmania* sp. | – |
| [11] | 2000 | Fars | ELISA2, IFAT | *L. major*, *L. tropica* | – |
| [51] | 2005 | Fars | Isoenzyme | *L. major*, *L. tropica* | – |
| [80] | 2006 | Kashan | PCR-SSCP3 | *L. major* | ITS7 (ITS1, ITS2) |
| [39] | 2007 | Mirjaveh | Smears, Culture, PCR4 | *Leishmania* sp. | kDNA8 |
| [146] | 2009 | Mashhad | PCR-RFLP5 | *L. major*, *L. tropica* | Mini-exon gene |
| [78] | 2010 | Mashhad | Culture, PCR | *L. major*, *L. tropica* | kDNA |
| [34] | 2010 | Shiraz | PCR | *L. major*, *L. tropica* | kDNA |
| [109] | 2010 | Shiraz | Smears, Culture, PCR | *L. major*, *L. tropica* | kDNA |
| [49] | 2010 | Kermanshah | Culture, PCR-RFLP6 | *L. major* | ITS1 |
| [31] | 2011 | Isfahan, Bam | PCR-RFLP | *L. major*, *L. tropica* | ITS1 |
| [35] | 2011 | All endemic areas | Smears, PCR | *L. major*, *L. tropica* | kDNA |
| [131] | 2011 | Khuzestan province | PCR-RFLP | *L. major*, *L. tropica* | Mini-exon gene |
| [137] | 2012 | Kashan | Culture, PCR-RFLP | *L. major*, *L. tropica* | ITS1, kDNA |
| [17] | 2012 | Fars province | PCR | *L. major*, *L. tropica* | ITS1 |
| [50] | 2012 | Isfahan | Culture | *L. major*, *L. tropica* | ITS1 |
| [29] | 2012 | Isfahan, Ahwaz | PCR-PPIP, PCR-RFLP | *L. major* | ITS |
| [79] | 2012 | All endemic areas | PCR-RAPD | *L. major*, *L. tropica* | kDNA |
| [120] | 2013 | Qom province | PCR | *L. major* | ITS1 |
| [46] | 2013 | Lorestan Province | Nested-PCR | *L. major*, *L. tropica* | kDNA |
| [73] | 2103 | Lorestan Province | Smears, Culture, PCR | *L. major*, *L. tropica* | ITS |
| [127] | 2013 | Khorasan province | Culture, PCR-RAPD | *L. tropica* | kDNA |
| [135] | 2013 | Fasa | PCR | *L. major*, *L. tropica* | kDNA |
| [33] | 2014 | Yazd | PCR-RFLP | *L. major*, *L. tropica* | ITS1 |
| [144] | 2014 | Isfahan | PCR | *L. major* | ITS1 |
| [134] | 2015 | Sarakhs | Smears, PCR | *L. major*, *L. tropica* | kDNA |
| [3] | 2015 | Khorasan province | Smears, PCR | *L. major*, *L. tropica* | kDNA |
| [53] | 2016 | Shiraz, Isfahan | Nested-PCR | *L. major*, *L. tropica* | kDNA |
| [140] | 2016 | Chabahar | PCR | *L. major*, *L. tropica* | kDNA |
| [69] | 2017 | Ilam province | PCR-RFLP | *L. major* | ITS1 |
| [123] | 2017 | Gonabad, Bardaskan, Kashmar | PCR | *L. major*, *L. tropica* | kDNA |
| [23] | 2017 | Varamin | PCR-RFLP | *L. major*, *L. tropica* | ITS1 |
| [42] | 2018 | Bam, Kerman, Shiraz | PCR-RFLP | *L. major*, *L. tropica* | kDNA |
| [19] | 2018 | Kerman and Bam | Culture, PCR | *L. tropica* | ITS1, 7SL RNA, Hsp70 |
| [155] | 2019 | Sistan and Baluchestan | Culture, PCR-RFLP | *L. major*, *L. tropica* | ITS |

1 Immunofluorescence antibody test (IFAT).
2 Enzyme-linked immunosorbent assay (ELISA), PCR-SSCP.
3 Polymerase chain reaction single-strand conformation polymorphism (PCR-SSCP).
4 Polymerase chain reaction (PCR).
5 Polymerase chain reaction single-strand conformation polymorphism (PCR-RFLP).
6 Polymerase chain reaction random amplified polymorphic DNA (PCR-RAPD).
7 Polymerase chain reaction random amplified polymorphic DNA (PCR-RAPD).
8 Internal transcribed spacer (ITS).
9 kDNA.

### Conclusion

Our findings showed that cutaneous leishmaniasis has various patterns in Iran. There is heterogeneity in leishmaniasis...
in different parts of the country based on molecular identifications. KDNA and ITS1 fragments have mostly been used in genomic diagnostic procedures, while KDNA is a favorite targeted region for amplifying by PCR. Travel has been a hallmark of the distribution of *Leishmania* in Hamadan and Ilam (in the west) and South Khorasan provinces of Iran. In Iran, *R. opimus*, *M. lybicus*, and *T. indica* were well-documented species for hosting the *Leishmania* parasites. In Khorasan Razavi province, Kerman, Yazd, and sometimes in Shiraz and Tehran cities, *L. major* is present, but *L. tropica* is the predominant parasite.

The prevalence of *R. opimus* extends from Turkmen Sahra in the northeast to Isfahan in center of Iran with co-infection of *L. major* and *L. turanica*. More studies are required to clarify the potential role of *L. turanica* in CL. Furthermore, *L. gerbilli* has been identified in some vectors, such as *P. papatasi*, *P. sergenti*, *P. caucasicus*, *P. mongoliensis*, *P. andrejevi*, and *P. ansarri*. The relationship schema between vectors and reservoirs is complicated. Some sandflies play the role of common vectors concerning different parasite species. Although cutaneous leishmaniasis has been a predicament for the health system, it is generally controlled in Iran. Spraying, insecticide-treated nets (ITNs), and improvement in social services in the suburban community can reduce the problems associated with CL.

**Conflict of interest**

The authors declare no conflict of interest.

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