1 Cutaneous Leishmaniasis in North Lebanon: re-emergence of an important

2 neglected tropical disease

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13 Abstract

Background: Cutaneous leishmaniasis (CL) is the most prevalent neglected tropical disease
among externally displayed people in the Middle East. In recent years, the Lebanese population
has increased >30% mainly due to a mass influx of Syrian migrants, thousands of them carrying
CL among other infectious diseases. Here, we revisited the current CL prevalence among
refugees in Northern Lebanon.

Methods: This cohort study was conducted at the Al-Bachaer Medical Center in North Lebanon
between 01/2017 and 06/2017. Randomly selected, forty eight suspected CL patients were
clinically diagnosed by dermatologists, and samples were obtained for microscopic examination
and molecular identification by PCR-RFLP. The treatment response to antimonials was assessed
at each week and was followed for up 6 months.

Results: *Leishmania tropica* was the most predominant species (91.7%) followed by *L. major* (8.3%). Confirmed cases were treated with 1-2 courses of antimonials, and healing was achieved mainly after receiving a second course of treatment. Importantly, we show evidence of possible local CL transmission by indigenous sand flies in three separate patients who had no history of recent travel to Syria.

29 Conclusions: This highlights the urgent necessity to implement preventive disease strategies to
30 avoid further dispersion of *L. tropica* CL in North Lebanon.

31 Keywords

Cutaneous leishmaniasis, Glucantime, Lebanon, *Leishmania tropica*, PCR-RFLP, Syrian
 refugees.

34

35 Introduction

Cutaneous leishmaniasis (CL) is the most prevalent neglected tropical disease (NTD) in 36 the conflict zone in the Middle East, which currently affects more than hundred thousands of 37 refugees annually.^{1,2} Ongoing civil war in Syria resulted in mass migration of five million 38 Syrians to neighboring countries.³ Lebanon, situated to the west of Syria, has the highest per-39 capita of refugees in the world (232 per 1,000 inhabitants) by hosting more than one million 40 Syrian refugees, an enormous stress on a historically fragile country with a population of just 4 41 million.⁴ As reported by Oxfam T5, the area of North Lebanon, including districts of Tripoli, 42 Zgharta, Becharreh, Minieh-Dinieh, El-Koura hosts 283,728 Syrian refugees that counted as one 43 third of the total T5 population with 833,728 inhabitants. While Akkar district hosts 95,403 44 Syrian refugees counted as 33% of the total population of Akkar numbering around 293,577 45 persons.⁵ 46

Historically, Lebanon has had a very low annual prevalence of CL. Only 6 CL cases were 47 recorded in Lebanon during 2000-2012,⁶ in addition to few cases of visceral leishmaniasis in 48 rural areas located at the Lebanese-Syrian borders.⁷ Recently, outbreaks of CL among Syrian 49 refugees started to be reported by hospitals and primary health care centers.⁸ Furthermore, mass 50 migration of Syrians fled from Aleppo and Edleb were reported several thousand cases of CL.^{9,10} 51 Moreover, the phlebotomine sand fly vectors Phlebotomus tobbi, Ph. syriacus, Ph. alexandri and 52 *Ph. sergenti* have been identified in high-altitude mountains of Lebanon.¹¹ Thus, the presence of 53 local sand fly vectors and a continual influx of CL-infected refugees into other areas of Lebanon 54 55 further increase the risk of disease emergence.

56	The clinical manifestations of CL vary widely from spontaneous self-healing ulcer to
57	debilitating chronic or disfiguring lesions. ¹² The drugs used to treat CL are expensive with
58	significant toxicity and side effects. Meglumine antimoniate (Glucantime) remains the first-line
59	treatment for CL in most countries, including Lebanon. ¹³ In many cases, CL ulcers develop
60	secondary infections, which according to the World Health Organization (WHO) are first treated
61	with a combination of antibiotics and antifugal creams followed by 1-2 courses of intralesional
62	(or intramuscular) meglumine antimonite depending on the number, size and location of the
63	lesions. ¹³ The WHO has offered more than 10,000 ampoules of Glucantime for the treatment of
64	CL in Lebanon.
65	In this study, we report on the epidemiology of CL among refugees in North Lebanon
66	between January to June 2017, and showed that most patients were infected with L. tropica.
67	Furthermore, we present evidence of potential autochthonous CL transmission in North Lebanon,
68	which highlights the need of establishing a coordinate disease control program to avoid a further
69	CL dispersion in the region.
70	
71	Methods
72	Inclusion of patients
73	This cohort study was conducted at the Al-Bachaer Medical Center in North Lebanon
74	between 01/2017 and 06/2017. Forty-eight CL patients were clinically diagnosed by well-trained
75	dermatologist according to symptoms (presence of characteristic sore or ulcer lesions). Samples
76	were taken from 18 females and 30 males, ranging in age from 1 to 60 years, with a median age
77	of 10 years (interquartile range, 5-17 years). The majority of patients (79%) were younger than

18 years. Case record studies and information sheets were obtained for all patients and re-

79 labelled with the appropriate study code. The recorded patient information included age, sex,

80 region of origin, date of entrance to Lebanon, address and all relevant clinical data (i.e. lesion

size, number(s) and location(s) on the body, clinical features and treatment response). All data

82 were kept in secure computer folders.

83 Sample collection

Needle aspiration was performed in each patient for microscopy analysis after Giemsa staining. Isohelix (SK-2S, UK) swab samples were taken by rubbing the ulcer approximately 20 times in a clockwise direction after removing the covered crust or scabs; the surrounded area was then cleaned with 70% ethanol. All swabs were then processed for molecular diagnosis as indicated below.

89

90 DNA extraction and molecular identification

91 Total genomic DNA was extracted from all lesion swabs using Qiagen DNeasy Blood &

92 Tissue Kit (Qiagen, USA) according to the manufacturer's instructions. *Leishmania* species were

93 identified by PCR-RFLP (Polymerase chain reaction- Restriction fragment length

94 polymorphism) analysis of the ribosomal Internal Transcribed Spacer 1 (IST1), as described

95 previously.¹⁴ Primers used were: LITSR (5'- CTGGATCATTTTCCGATG -3') and L5.8 (5'-

96 TGATACCACTTATCGCACTT -3'). The PCR mixture contained 4.0 mM MgCl₂, 200 μM

- 97 dNTPs, 500 nM primers, 2 U Taq polymerase (KAPA Biosystem) and 1.5 mM MgCl₂. After 5
- 98 minutes denaturation at 94°C, PCR was performed using 35 cycles of 30 seconds at 94°C, 30
- 99 seconds at 53°C, and 60 seconds at 72°C. There was a final extension step of 72°C for 8 mins.¹⁴
- 100 For swab samples negative by *ITS1*-PCR, DNA was extracted from smears and amplified using

101	the same PCR protocol. ^{14,15} Subsequently, 10 μ L of PCR product was digested with 1 unit of
102	HaeIII digest (New England Biolabs) for 2 hours at 37°C. Restriction fragments were analysed
103	on 2% (w/v) agarose gels using ethidium bromide. The leishmaniasis infections were identified
104	by clinical assessment and confirmed by laboratory analysis.
105	

106 Drug Treatment

107 Clinically diagnosed CL-infected patients were treated with 0.5-5ml (85 mg Sb/ml) of 108 intralesional antimonials twice a week, for 3-4 weeks until healing was completed. Systemic 109 administration of antimonials (20 mg Sb/kg/day for 20 consecutive days) was also used in 110 patients presenting multiple (>5), large (>5 cm) or disfiguring lesions. Treatment failure was 111 defined by the lack of re-epithelialization after receiving one course (12 doses) within 45 days of 112 treatment starting.¹³

113

114 Data and statistical analysis

Statistical analyses were performed using the IBM SPSS Statistics v22.0 software.
Results were presented as the median with interquartile range for quantitative variables (age) and
number (percentages) for qualitative variables. The association of the variable swab sample
technique along with PCR, in infected patients with suppurative lesions and dry lesions, was
determined using the Fisher's exact test and differences were considered to be statistically
significant at p<0.05.</p>

121

- 122 **Results**
- 123 Origin and distribution of CL patients

Confirmed patients mainly originated from CL endemic and non-endemic areas of North 124 Syria. Most of them migrated from Edleb (44%; 21/48), followed by Hama (25%; 12/48), 125 Aleppo (17%; 8/48), Rakkah (6%; 3/48), Homos (6%; 3/48) and Tartous (2%; 1/48) (Figure 1). 126 By the time this study was conducted, these patients were residing in North Lebanon, especially 127 in Tripoli district (29%; 15/48) followed by Miniveh-Dannieh (24%; 10/48) and Zgharta districts 128 129 (24%; 10/48). They are localized primarily in Badawi camps and Tebbeneh region, which are one of the poorest areas of Northern Lebanon. The level of poverty in these regions is quite high, 130 with insufficient hygiene, inadequate sanitation and infrastructure. 131 132

133 Clinical presentations of CL-infected patients

Forty-three patients developed newly active CL lesion while five had chronic lesions. 134 The duration of the lesions prior to sampling ranged from 4 weeks to 48 months. Furthermore, 135 the majority of the ulcers were reported to have appeared between 1 week up to 3 years after 136 137 their displacement to Lebanon. A higher proportion of the patients have lesions located in the facial area (67%; 32/48), followed by the arms (31%; 15/48), legs (14.5%; 7/48), trunk (4%; 138 2/48) and shoulder (4%; 2/48) (Figure 2). Moreover, the lesion size varied from 0.5 to 7 cm with 139 140 an average mean of 1.3 cm. Nodular lesions were the most predominant clinical presentation (67%; 32/48) followed by papular (23%; 11/48) and plaque lesions (10%; 5/48), and suppuration 141 142 was predominately present in nodular (66%; 21/32) and plaque forms (40%; 2/5). 143 Interestingly, CL was also diagnosed in three patients that have settled in Lebanon for more than 32 months and with no recent history of traveling or diagnosed with CL. These 144 individuals lived in very poor areas of Tripoli (Abou Samra-chok), Akkar and Kalamoun, which 145 146 are characterized for accumulation high amount rubbish and organic matter from animals (well-

known sand fly breeding sites) (Figures 1 and 3). All three patients were diagnosed by both
microscopy examination and PCR, and presented ulcerative nodules bigger than 2 cm in size for
at least 4 months.

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Microscopy and molecular identification

152 After DNA extraction from Isohelix ulcer swab and smear aspiration, the 48 samples from CL suspect individuals were positive for *Leishmania* spp. by PCR. L. tropica was the most 153 predominant species (44/48; 91.7%) followed by L. major (4/48; 8.3%). Patients infected by L. 154 tropica originated mainly from Edleb (21/44; 48%), Hama (12/44; 27%), Aleppo (7/44; 16%), 155 Homes (3/44; 7%), and Tartous (1/44; 2%). Whereas, Al Rakka (3/4; 75%) and Aleppo (1/4; 156 25%) were the original cities for patients infected by L. major (Figure 1). 157 By microscopic examination (ME), 39 samples were positive by identifying at least one 158 Leishmania amastigote in smears. The sensitivity of ME for L. tropica was 73% (32/44) and 159 100% (4/4) for L. major. The majority of suppurative lesions (83%; 19/23) were successfully 160 genotyped by PCR after DNA extraction of Isohelix swabs whereas only 48% (12/25) of dry 161 lesion swabs gave positive results. This indicates that swab sampling method along with PCR is 162

significantly more suitable for the molecular diagnosis of suppurative lesions than dry lesions

164 (Fisher-test=0.016).

165

166 Treatment response

Among the 48 confirmed CL patients, we followed the treatment response for 43 patients who developed new active lesions. Results showed that only 20 patients (46%) healed after one course of intralesional Glucantime (12 doses within 45 days), whereas, 18 (42%) and 3 (7%) of

the patients required a second and third course of Glucantime, respectively. In addition, two
patients (5%) receiving systemic drug treatment were cured after one course of treatment over a
period of 20 days.

173

174 **Discussion**

Dispersion of CL continues to be one of the most important health consequences of the 175 current Syrian conflict, particularly in externally displaced Syrian migrants. In this work, we 176 present an update of CL epidemiology in the northern districts of Lebanon, which are in 177 geographical proximity to CL-endemic Syrian regions such as Homos, Hama and Edleb and 178 where ca. 75% of patients included in our study originated from. The molecular analysis showed 179 180 that L. tropica is the main parasite species identified in the above cities in addition to Aleppo and Tartous. Interestingly, most of the patients infected with L. major originated from Al-Raggah, 181 which was the capital of the so-called Islamic State terrorist group over 3 years of war. This 182 region is not historically endemic by CL, but it became one of the most affected by this disease 183 during the Syrian conflict.¹ However, L. major is also known to be prevalent in Deir Al-Zour and 184 Al-Hasakeh cities,¹⁶ which are located approx. 150 km from Al-Raggah. These results support a 185 previous report¹ suggesting that a massive internal human displacement combined with 186 ecological disruption of Ph. papatasi (L. major vector) habitats in neighbor regions may have 187 contributed to the marked increase of CL in Al-Raqqah region. In June 2017, a new outbreak was 188 also recorded in the western countryside of Dara'a governate, mostly in the town tell Shihab. 189 This city had almost no incidence of CL in the past, but the number of confirmed CL cases has 190 191 currently increased suggesting that sandflies vector might have been carried by families moving from the infected areas.¹⁷ In parallel, the effect of Syrian civil war on the epidemiology of CL in 192

other neighboring countries such as Turkey was also demonstrated in many recent studies.^{18,19}
 Turkey is a CL-endemic country and it currently hosts around ~3 million Syrian refugees in the
 south/southeaster part of the country, leading to a large increase in the number of CL cases.¹⁸
 Most of the CL-infected individuals included in our study were young children (67%)

presenting permanent scars, which are likely to blight their social interactions and incorporation 197 198 into the Lebanese society. This creates a terrible social stigma due to the double impediment to their mental health of being both refugees and carrying CL.²⁰ In fact, the presence of CL scars 199 alone can cause depression, anxiety and an overall decrease in the quality of life of infected 200 individuals.²¹ These psychological and socio-economic impacts will be substantially more 201 noticeable in refugee settings due to the conditions of some of these places. Therefore, future 202 studies aiming to assess the mental health burden of the CL patients in refugee settings are 203 needed in order to formulate recommendations about how simple interventions to address mental 204 health problems can be introduced. 205

During the first four years of the Syrian conflict, Lebanon maintained open borders with 206 Syria. While there are no formal refugee camps for Syrians were established in Lebanon, roughly 207 18% of Syrians live in informal tented settlements around the country. The others are left to 208 209 dwell in villages and cities without any centralized or regional plan. They are localized in the Northern districts, one of the most deprived regions with severe poverty levels and a high 210 211 number of refugee migrants. This implies that approximately half of the population of Lebanon's 212 Northern districts (T5) are refugees living below the poverty line.²² The huge influx of refugees into these regions has put a strain on the scanty local resources. It has increased the depletion of 213 214 water, sanitation and hygiene, the lack of basic infrastructure and the accumulation of rubbish, 215 which collectively promote the perfect breeding sites for *Ph. sergenti* vector.⁵ Thus, the

combination of this suitable environment, the presence of sand fly vectors and refugee migrants 216 presenting either active or inactive (asymptomatic carriers) CL, exhibit a higher threat for the re-217 emergence of this disease in some areas in Lebanon. Furthermore, in our study, a possible local 218 CL transmission by indigenous sandflies was observed in the three separate cases, although we 219 cannot rule out that these patients were asymptomatic carriers before they migrated to Lebanon. 220 221 As the last entomological data concerning sandflies in Lebanon is related to a phlebotomine sand fly collection realized in 1995,¹¹ the characterization of medically important local sand fly 222 species, including bloodmeal preferences and vectorial capacity, is a high priority to update 223 information on the current distribution and dispersion of sand fly fauna in North Lebanon and to 224 prevent future local outbreaks. In addition, xenodiagnosis of wild-caught sand flies will reveal 225 the possible existence of autochthonous transmission and the necessity to implement a local CL 226 preventive control strategy. Although the number of identified local cases is relatively low in our 227 study, other similar cases could be present but either underestimated, misdiagnosed or 228 underreported. For instance, studies showed that CL incidence in Jordan may be underestimated 229 by 40- to 47- fold in national surveillance data.²³ No empirical assessments of CL underreporting 230 are available from the Lebanese official surveillance data. 231

Patients treated in Lebanon receive 1-2 courses of intralesional (or intramuscular in case of multiple lesions), highly toxic and painful pentavalent antimonials according to current CL treatment regimens. This creates a problem because, as our data show, most of the confirmed CL cases were infected with *L. tropica*, which is naturally more resistant to Glucantime²⁴ and in fact most of the cases needed a second (and sometimes a third) course of treatment to achieve clinical cure (49%). The four cases infected by *L. major* were healed with a second course of antileishmanial treatment. However, we cannot conclude about species treatment response due to the

low number of *L. major* isolates. The variations to antimonial treatment may either be influenced
by different factors such as parasite species, the presence of secondary infections within/around
the lesion and the spread of drug-resistant parasites.²⁴⁻²⁵

As for the prevalence of visceral leishmaniasis (VL) among Syrian migrants, some cases 242 were recorded at the coast Syrian borders.⁷ Ph. syriacus and domestic dogs (Canis lupus 243 familiaris) were identified as the main implicated VL vector and reservoir, respectively.²⁶ 244 Unfortunately, the burden of Syrian crisis on VL and their reservoir in Lebanon has not been yet 245 determined. During 2014–2017, five Syrian refugee children died of VL caused by L. infantum 246 because of a late diagnosis and lack of awareness of this disease in Lebanon.²⁷ Recently, four 247 other cases of VL from Syrian refugees were diagnosed in the Lebanese hospitals and were 248 treated by Amphotericin B.²⁸ The risk of introduction of *L. major* and/or *L. tropica* besides *L.* 249 *infantum* is highly regarded with the presence of their correspondent reservoirs and vectors. Cats 250 (Felis catus) were identified as susceptible reservoir for L. tropica and L. major in MENA 251 region.²⁹ On the other hand, humans are considered the main reservoir for the anthroponotic 252 transmission of L. tropica,²⁹ and Ph. tobbi, Ph. sergenti, Ph. pappatasi, Ph. syriacus and Ph. 253 alexandri sand fly species have been already identified in the Lebanese mountains.¹¹ 254 255 Collectively, this suggests that Lebanon currently presents all the conditions for the autochthonous transmission of both forms of Leishmaniasis if not preventive disease control 256 257 measures are put in place by local health authorities. 258 While the conflict in Syria approaches its ninth year, the military conflict has stopped in some cities that pushed thousands of refugees to return amid fresh hope for last ceasefires. 259 260 According to the UNHCR, more than 440,000 internally displaced Syrian and about 22,000 of

whose fled abroad had come back to cities, which are partly or wholly controlled by the Syrian

government, including Damascus, Aleppo, Hama and Homos.³⁰ This recent situation is highly 262 dangerous because of the risks of returning to a destroyed and unsafe country lacking 263 international support. The deterioration of basic infrastructure, buildings and hospitals, the lack 264 of access to the primary health care and the increasing rate of many infectious diseases such as 265 leishmaniasis will introduce a high risk of morbidity for persons coming back. Sandflies vector 266 267 will be at high density in these adequate regions for multiplication and without control measures. As a result, people can contract leishmaniasis and then become reservoirs that could contribute 268 with disease spreading on a large scale, especially with the non-sustainability of this return 269 270 without the social determinants of global health such as employment opportunities, adequate food and water and health care infrastructure. 271

In Summary, *L. tropica* is the most predominant species among refugees in North Lebanon. The majority of patients needed at least two courses of glucantime to achieved cured. The identification of a possible local transmission in Lebanon highlights the urgent necessity to perform entomological studies to characterize the local sand fly vectors. This will help develop targeted vector control strategies in CL-endemic areas to specifically prevent local *L. tropica* transmission.

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280 Authors' contributions:

281 DES, MH and AAS designed the study. DS, SM, RR, HM performed the study fieldwork. DS, SM, RR,

HM carried out the molecular identification and analysed the data. DS and SM wrote the first draft of the

283 manuscript. DS, AAS, MM, RR and HM critically revised the manuscript for intellectual content. All

authors read and approved the final manuscript. MM and AAS are the guarantors of the paper.

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296	Ethical considerations
297	Written informed consent was obtained from all the adults who participated in the study. Consent
298	for inclusion of young children was obtained from parents or guardians. The study was reviewed
299	and approved by the Azm Center for Research in Biotechnology and its application Institutional
300	Review Board (Ethic number: CE-EDST-02-2017) and patient data used in this study was
301	anonymized.

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Al-Hasaka Idlib (44%) Rakka (6%) azil Tartos (25%) Deir El-Zor (2%) **SYRIA** Tripoli (31%) h-Dinieh (24%) arta **(24%)** Homos (6%) Damascus • Person infected by L. major Person infected by L. tropica × Probable local transmission cutaneous leishmanaisis cases

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Figure 1. Geographic distribution of Cutaneous Leishmaniasis (CL) cases identified am	ong
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395 Syrian refugees in Lebanon (Small box) and their relative region of origin (Round dots).

396 The majority of patients are coming from the northern Syrian regions especially Edleb (44%) and

Hama (25%). Infected Syrian refugees are migrated mainly to Tripoli (31%). *L. tropica* (Red

dots) is the main genotype identified among CL cases followed by *L. major* (Yellow dots). The

399 green strikes indicated the location of the three probable local transmission CL cases in North

400 Lebanon.

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Figure 3. Unsanitary living conditions where CL patients live. Accumulated rubbish and
presence of animals create perfect sand fly habitats and promote local disease transmission.