

PCR detection and sequencing of parasite ITS-rDNA gene from reservoirs host of zoonotic cutaneous leishmaniasis in central Iran

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The original version of this article unfortunately contained a mistake. The presentation of Table 3 was incorrect. The corrected table is given below.

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Table 3 *Leishmania* species and isolates analysed of their ITS-rDNA fragment sequences and alignment of all variant nucleotide positions of *Leishmania* infections from rodents in Natanz, Isfahan province and GenBank

GenBank Accession No.	Origin	<i>Leishmania</i> Species	variant character position 0000000000000000000011111111222222333 122223333344458889999022457881122347333 913791256867960351234736612370635807346
R16 (EU871037)	Iran	<i>L. tropica</i>	AGCAATA-CTAGCCCTAGAAGCCACCT-TG---TTTGCG
AJ300485	Tunisia	<i>L. tropica</i>	AGCAAATTTTC-A-CCTGGAAGCGACCT-TG---TTAGCG
AJ000302	Namibia	<i>L. tropica</i>	AGCA-ATC-TAG-CCTAGAAGCCACCT-TC---TTAGCG
AJ000301	Kenya	<i>L. tropica</i>	AGCAA-TT-C-A-CCGAGAAGCGACCT-TG---TTAGCG
AJ000310	U.S.S.R	<i>L. tropica</i>	AGTTCATT-T-ATTCTAAAAAAGGCCTAGGGAGCCACGG
AJ300482	Kenya	<i>L. major</i>	AGTTCATT-T-ATTCTAGAAAAGGCCTAGGGAGCCAGCG
EF413077	Iran	<i>L. major</i>	AGTTCATT-T-ATTCTAAAAGAGGCCTAGGGAGCCAGCG
EF413078	Iran	<i>L. major</i>	AGTTCATT-T-ATTCTAAAAAAGGCCTGGGGAGCCAGCG
R05 (EF413075)	Iran	<i>L. major</i>	AGTTCATT-T-ATTCTAAAAAAGGCCTAGGGAGCCAGCG
AJ272381	Turkmenistan	<i>L. turanica</i>	CGCTAATT-TTA-CCTAGAAAAGACCGATGGTTCCAGCG
AJ272380	Mongolia	<i>L. turanica</i>	CGCTAATT-TTA-CCTAGAAAAGACCGATGGTTCCAGCG
AJ300486	Uzbekistan	<i>L. gerbilli</i>	AGCTAATT-TTATCCTAGCGAAGAGTGATGGTTCCAGCC
AJ634354	Italy	<i>L. infantum</i>	AACG---T-T-G-CGTGAAAAAGACCTATGT---TAGCG
AJ634370	Sudan	<i>L. infantum</i>	AACGA--T-T-G-CGTGAAAAAGACCTATGT---TAGCG
AJ634375	India	<i>L. donovani</i>	AACGA--T-T-G-CGTGAAAAAGACCTATGT---TAGCG
AJ634360	Ethiopia	<i>L. donovani</i>	AACG---T-T-G-CGTGAAAAAGACCTATGT---TAGCG
AJ634358	Sudan	<i>L. archibaldi</i>	AACG---T-T-G-CGTGAAAAAGACCTATGT---TAGCG
AJ634367	Ethiopia	<i>L. archibaldi</i>	AACGAATT-T-G-CGTGAAAAAGACCTATGT---TAGCG