

ARGENTINA

Leishmaniasis cutaneous and mucosal 2016

Incidence
(100,000 pop.) **4,94**

Transmission
Leishmaniasis
Composite Indicator
(LCIc) **Low**

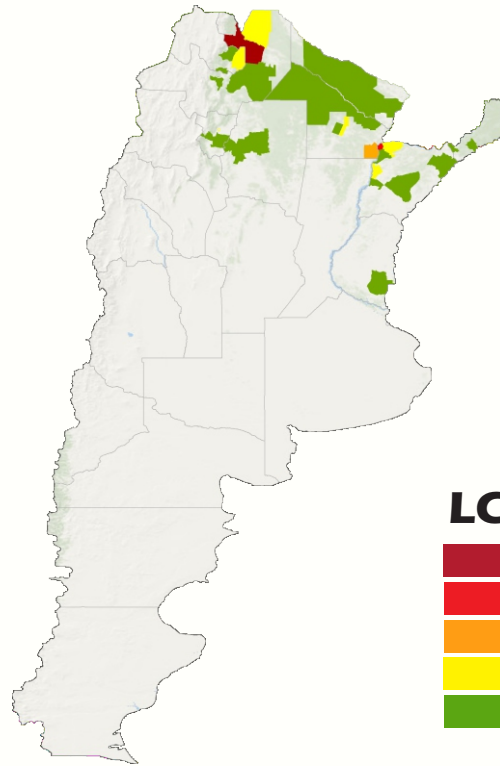
Occurrence

241

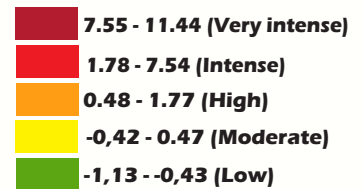
NEW CASES

232 cutaneous (96.3%)

09 mucosal (3.7%)



LCIc



AGE GROUP

1.7% < 5 Y/O
2.5% ≥ 5 < 10 Y/O
95.4% > 10 Y/O
0.4% Unspecified

4.15% of children
under 10 years old



GENDER

78% Male
22% Female

66% of men over
20 years old



CROSS-BORDER

Shares borders with
5 countries in **85**
departments

52.7% of the cases
at the borders



SURVEILLANCE AND CONTROL

11.2% of the population
in transmission areas

PEED Participant
(Regional External
Performance Assessment
Program of Microscopic
Diagnosis)



LEISHMANIA SPECIES

L. amazonensis
L. braziliensis
L. guyanensis



LUTZOMYIA VECTORS

L. whitmani
L. neivai
L. migonei



PATIENT ASSISTANCE

Laboratory confirmation:
31.1% (N/I)
laboratories providing
diagnosis)

Cure rate: **N/I (N/I)**
health care units providing
treatment)



AVAILABLE MEDICINE

Meglumine Antimoniate

Liposomal Amphotericin B

Deoxycholate
Amphotericin B

Source:

SisLeish - PAHO/WHO - Data provided by the Ministries of Health - National Leishmaniasis Programs of each country
Accessed on: 01 December, 2017.

*Y/O: years old; *N/I: No information