PANAMA

Cutaneous and mucosal Leishmaniasis 2018

Incidence (100,000 pop.) **29.7**

Transmission

Triennium Leishmaniasis Moderate
Composite Indicator
(TLCIc 2016-2018)

Occurrence

1143

NEW CASES

1014 cutaneous (88.7%)

10 mucosal (0.9%)

119 Unspecified (10.4%)



(2016-2018)

4.88 - 6.05 (Very intense)

2.77 - 4.87 (Intense)

0.81 - 2.76 (High)

-0.40 - 0.80 (Moderate)

-1.10 - -0.41 (Low)



AGE GROUP

20.6% < 5 Y/O

33.6% children



GENDER

57.4% Male 42.6% Female

41.4% men over 10 vears old



CROSS-BORDER

Shares borders with 02 countries in 07 districts

17% of the cases at the borders



SURVEILLANCE AND CONTROL

95% of the population in transmission areas

Decrease of the CL % in children under 10 Y/O compared to the previous year (Targets of the 2017-2022 Plan of Action)



LEISHMANIA **SPECIES**

- L. panamensis
- L. braziliensis
- L. guyanensis



LUTZOMYIA **VECTORS**

- L. gomezi
- L. olmeca bicolor
- L. olmeca olmeca
- L. panamensis L. sanguinaria
- L. trapidoi L. ylephiletor



PATIENT ASSISTANCE

Laboratory confirmation: 51.8%

Cura clínica: N/I

% of cured patients among

the treated: **N/I**



AVAILABLE MEDICINE

Meglumine **Antimoniate**

Amphotericin B deoxycholate

Source:

SisLeish - PAHO/WHO - Data provided by the Ministries of Health -National Leishmaniasis Programs Accessed on: 01 November 2019. N/I: No information available; Y/O: years old



