PERU

Cutaneous and mucosal Leishmaniasis 2018

Incidence (100,000 pop.)

25.6

Transmission

Triennium Leishmaniasis Composite Indicator (TLCIc 2016-2018)

Intense

Occurrence

1143

NEW CASES

5817 cutaneous (92%)

417 mucosal (6.6%)

87 unspecified (1.4%)

TLCIc triennium

(2016-2018)

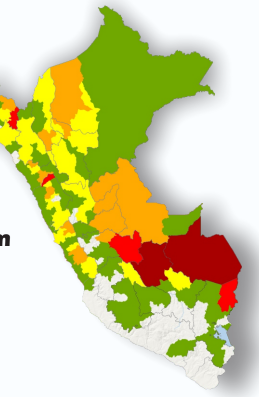
5.09 - 10.41 (Very intense)

2.21 - 5.08 (Intense)

0.74 - 2.20 (High)

-0.42 - 0.73 (Moderate)

-1.09 - -0.43 (Low)





AGE GROUP

6.1% < 5 Y/O 8.5% ≥ 5 < 10 Y/O 85.3% > 10 Y/O 0.1% unspecified

14.6% children under 10 years old



GENDER

66.7% Male 33.3% Female

58.7% men over 10 years old



CROSS-BORDER

Shares borders with **05** countries in **17** provinces

29.7% of the cases at the borders



SURVEILLANCE AND CONTROL

77% of the population in transmission areas

<u>Decrease</u> 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 amazonensis
- L. braziliensis
- L. colombiensi
- I nanamensi
- L. peruviana
- L. lanson
- L. pariamensis
- I shawi



VECTORS

- L. ayacuchensis
- L. diabolica
- L. peruensis
- L. pescei L. tejadai
- L. verrucarum
- L. yuilli



PATIENT ASSISTANCE

Laboratory confirmation: **92.6%**

Cure rate: 100%

% of cured patients among the treated: \mathbf{N}/\mathbf{I}



AVAILABLE MEDICINE

Information **NOT** available at
SisLeish



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



