Geographical distribution of leishmaniasis vectors – *Lutzomyia ubiquitalis*

**Lu. ubiquitalis**
- **Present and proven or suspected vector**
- **Absent or not described as a vector**
- **Not applicable**

*Proven vector*: anthropophilic and bites animal reservoir; found naturally infected with a parasite indistinguishable from that found in humans and reservoirs.

*Suspected vector*: anthropophilic with geographical distribution compatible with that of endemic foci; may be suspected on the basis of epidemiological evidence; may have been found naturally infected, but parasite not identified; or suspected because it is a proven vector elsewhere.

Data Source: World Health Organization

*Control of the leishmaniasis: report of a meeting of the WHO Expert Committee on the Control of Leishmaniose*, Geneva, 22-26 March 2010. (WHO technical report series ; no. 949)

Map Production: Control of Neglected Tropical Diseases (NTD)

World Health Organization

© WHO 2019. All rights reserved