

Iniciativa Amazónica contra la Malaria (AMI)

Red Amazónica de Vigilancia de la Resistencia a las Drogas Antimaláricas (RAVREDA)

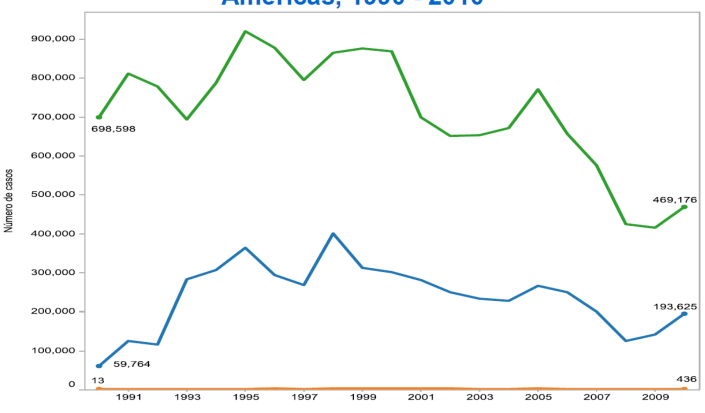
Comentarios iniciales



¿Dónde estamos?

- 1. Los avances y los retos: prioridades
- 2. La red
- 3. La gestión

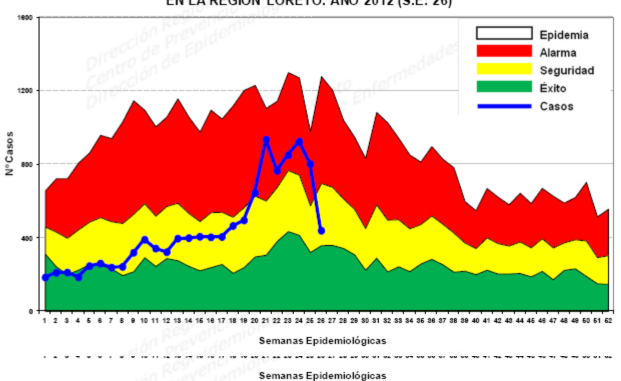
Malaria por especies de *Plasmodium* en el Región de las Américas, 1990 - 2010

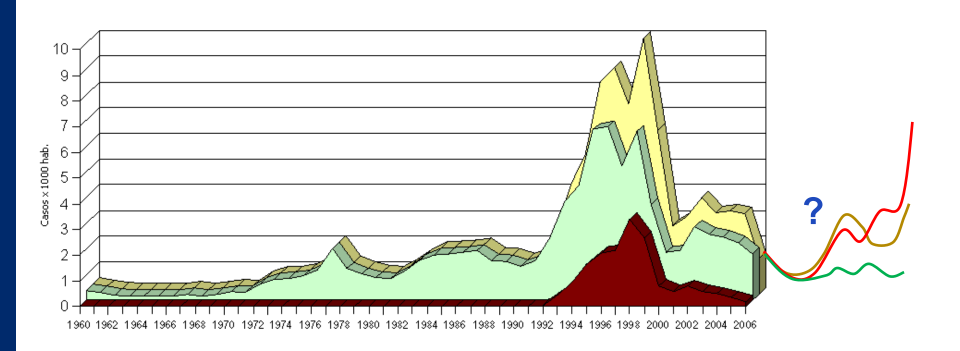






CANAL ENDÉMICO DEL TOTAL DE CASOS DE MALARIA EN LA REGIÓN LORETO. AÑO 2012 (S.E: 26)





(Ministerio de Salud, Perú . Malaria 1960-2006)

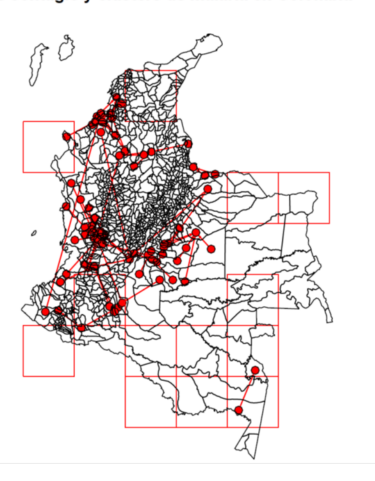
□IVA

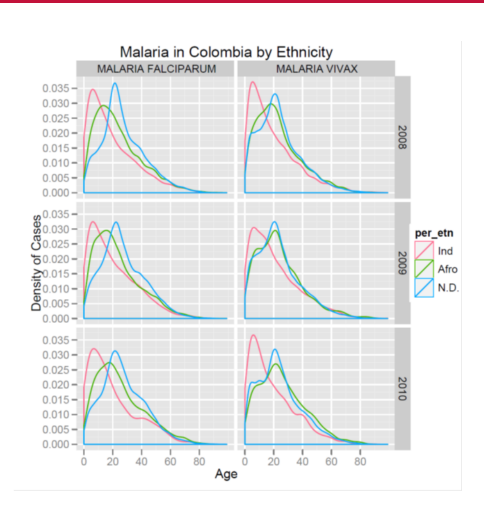
IPA

■IFA



Red de contagio y clusters de malaria en Colombia





Feged, A (2013) Ecología de la malaria en Colombia



Am. J. Trop. Med. Hyg., 86(4), 2012, pp. 649–655 doi:10.4269/ajtmh.2012.11-0414 Copyright © 2012 by The American Society of Tropical Medicine and Hygiene

Collapse of *Anopheles darlingi* Populations in Suriname After Introduction of Insecticide-Treated Nets (ITNs); Malaria Down to Near Elimination Level

Hiwat et al. Malaria Journal 2012, 11:10 http://www.malariajournal.com/content/11/1/10



CASE REPORT

Open Access

Novel strategies lead to pre-elimination of malaria in previously high-risk areas in Suriname, South America



THE AMERICAN JOURNAL OF Tropical medicine and hygiene

1326

VOLUME 87 NOVEMBER 2012 NUMBER 5 SUPPLEMENT

SUPPLEMENT

cation ory







EMERGING COARTEM RESISTANCE ASSESSED BY DAY THREE PARASITEMIA IN SURINAME







INFORME TÉCNICO PRIMER PANEL 2011-2012

PROGRAMA DE EVALUACIÓN EXTERNA DEL DESEMPEÑO PARA EL DIAGNOSTICO MICROSCOPICO DE MALARIA

> Boletín regional de disponibilidad de medicamentos antimaláricos: segundo trimestre de 2012

Agosto 2012 Volumen 3, número 3



La Red

Accepted for Publication, Published online March 4, 2013; doi:10.4269/ajtmh.12-0671.
The latest version is at http://ajtmh.org/cgi/doi/10.4269/ajtmh.12-0671

In order to provide our readers with timely access to new content, papers accepted by the American Journal of Tropical Medicine and Hygiene are posted online ahead of print publication. Papers that have been accepted for publication are peer-reviewed and copy edited but do not incorporate all corrections or constitute the final versions that will appear in the Journal. Final, corrected papers will be published online concurrent with the release of the print issue.

MEJIA TORRES AND OTHERS

TREATMENT OF UNCOMPLICATED P. FALCIPARUM MALARIA IN HONDURAS

Efficacy of Chloroquine for the Treatment of Uncomplicated *Plasmodium* falciparum Malaria in Honduras



1326

EMERGING COARTEM RESISTANCE ASSESSED BY DAY THREE PARASITEMIA IN SURINAME



La Red

John W. Barnwell Venkatachalam (Kumar) Udhayakumar Alexandre Macedo de Oliveira

CDC participants who contributed to genotyping and reporting

Curtis Huber Joseph Abdallah

Report preparation

Amanda Poe

Tonya Mixson-Hayden

Ira Goldman

Sheila Akinyi

Alexandra Sowers

Partner country investigators

The following investigators from each of the countries served as the primary contact responsible for coordinating the evaluation in their country or sites and played a vital role in patient enrolment, data collection, sample management, laboratory support and investigations.

Bolivia

Arletta Añez, Pan American Health Organization, Bolivia

Brazil

Franklin Simoes, Instituto de Medicina Tropical

Luis Marcelo Aranha, Universidade de Sao Paulo

Marinete Marins Povoa, Instituto Evandro Chagas

Suiane Negreiros do Valle, Secretaria Estadual de Saude do Estado do Acre

Colombi

Claribel Murillo, Centro Internacional de Entrenamiento e Investigaciones Médicas (CIDEIM), Cali, Colombia

Guyana

Karanchand Krishnalall, Ministry of Health

Nicholas Ceron, Pan American Health Organization, Guyana

Honduras

Rosa Elena Mejia Torres, National Malaria Laboratory, Department of National Surveillance Laboratory, Ministry of Health, Honduras

Tamara Sandra Mancero, Pan American Health Organization, Honduras

Peru

Dionicia Gamboa, Universidad Peruana Cayetano Heredia, Lima, Peru

Suriname

Malti Adhin, Anton De Kom Universiteit Van Surname, Paramaribo, Suriname

Molecular Surveillance for HRP2 and HRP3 gene expression in *Plasmodium falciparum* parasites from South America and Central America

Progress report: July, 2012