





#### WHO Global Malaria Programme

# **WORLD MALARIA** REPORT 2011



WHO Library Cataloguing-in-Publication Data

World malaria report : 2011.

1.Malaria - prevention and control. 2 Malaria - economics. 3.Malaria - epidemiology. 4.National health programs - utilization. 5.Insecticide-treated bednets. 6.Antimalarials - therapeutic use. 7.Drug resistance. 8.Disease vectors. 9.Malaria vaccines. 10.World health. I.World Health Organization.

ISBN 978 92 4 156440 3

(NLM classification: WC 765)

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Design and layout: paprika-annecy.com

Cover photo © IreneAbdouPhotography.com

Printed in Switzerland

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#### Foreword

#### Dr Margaret Chan Director-General World Health Organization

The findings in the *World Malaria Report 2011* show that we are making significant and durable progress in battling a major public health problem. Coverage of at-risk populations with malaria prevention and control measures increased again in 2010, and resulted in a further decline in estimated malaria cases and deaths. And the malaria map continues to shrink. In 2011, I was pleased to be able to certify Armenia as being free of malaria, a tribute to this country's excellent surveillance and response capacity and attention to the public health basics. In a world starved of good news, these are welcome developments.

But worrisome signs suggest that progress might slow, especially in view of projected decreases in the funding needed to finance universal access to life-saving malaria prevention and control measure. International funding for malaria appears to have peaked at US\$ 2 billion, well short of the US\$ 5 to 6 billion that are required. While new commitments, such as those from the United Kingdom, have been indispensable for maintaining our current gains, they are not sufficient to achieve the goals that the global malaria community has set. In endemic countries, domestic spending on malaria often remains inadequate. The implications of these funding shortfalls are far reaching, as success in malaria control is crucial for achievement of the health-related Millennium Development Goals, especially in Africa.

The next few years will be critical in the fight against malaria. We know from experience how fragile our gains are. While the distribution of hundreds of millions of long-lasting insecticidal mosquito nets over the past several years has been a remarkable achievement that has saved hundreds of thousands of lives, those nets now (or will soon) need replacing. Data in this report show that the vast majority of distributed nets are used, and that the primary barrier to universal coverage remains access. It is our responsibility to ensure that these and other life-saving commodities reach all who need them - before our hard-won progress slips away. Achieving this will require leadership at global, national, and local levels. It will also require innovation. If the mosquito nets can be made more durable, giving them a life of five years instead of three, the strain on fragile health systems could be greatly reduced, the risk of resurgences in malaria could be minimized, and hundreds of millions of dollars could be saved.

Parasite resistance to antimalarial medicines remains a real and ever-present danger to our continued success. While efforts to contain artemisinin resistance on the Cambodia–Thailand border appear to have dramatically reduced the burden of malaria due to *Plasmodium falciparum*, and the problem currently remains confined to the Mekong region, we are now seeing early evidence



of artemisinin resistance in Myanmar and Viet Nam. There is an urgent need to develop an Asia-wide framework to ensure sustained and coordinated action against this public health threat, while at the same time continuing to press for the withdrawal from the market of oral artemisinin monotherapies, which are one of the major factors fostering the emergence and spread of artemisinin resistance. These monotherapies are still widely available despite repeated calls for action from the World Health Assembly.

One way to curb the continued emergence and spread of antimalarial drug resistance is to ensure that all patients with suspected malaria receive a diagnostic test, and that only those with confirmed *Plasmodium* infection receive antimalarial treatment. While we still have a long way to go, this report demonstrates continued progress with regard to diagnostic testing in Africa, and a doubling in the number of rapid diagnostic tests supplied by manufacturers, to 88 million in 2010, as well as notable increases in product performance.

To add to our list of worries, the threat of insecticide resistance appears to be growing rapidly. Currently, we are highly dependent on the pyrethroids, as they are the only class of insecticides used on insecticide-treated mosquito nets. Resistance to pyrethroids has now been identified in a wide variety of settings, many of those in the most highly malaria-endemic countries of Africa. In response to this threat, and as requested by the World Health Assembly, WHO is currently working with a wide variety of stakeholders to develop a Global Plan for Insecticide Resistance Management in malaria vectors, which will be released in early 2012.

In the face of economic uncertainties and potential threats from parasite resistance to antimalarial medicines and mosquito resistance to insecticides, we must remain determined. If we take full advantage of the malaria prevention and control tools we have today, while mitigating potential threats through constant vigilance and timely response, then we will sustain and extend the remarkable gains that have been made. The citizens of malaria-endemic countries are all counting on us. We must not let them down.

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#### Acknowledgements

Numerous people contributed to the production of the World Malaria Report 2011. The following collected and reviewed data from malaria-endemic countries: Ahmad Walid Sediqi (Afghanistan); Hammadi Djamila (Algeria); Nilton Saraiva (Angola); Lusine Paronyan (Armenia); Viktor Gasimov (Azerbaijan); A. Mannan Bangali (Bangladesh); Yacoubou Imorou Karimou (Benin); Sonam Gyeltshen (Bhutan); Marcos Ysrael Fernandez Encinas (Bolivia (Plurinational State of)); Simon Chihanga (Botswana); Oscar Mesones Lapouble (Brazil); Patrice A. Combary (Burkina Faso); Siv Sovannaroth (Cambodia); Celestin Kouambeng; Patrick Bandolo (Cameroon); Júlio Monteiro Rodrigues (Cape Verde); Jean Méthode Moyen (Central African Republic); Mahamat Moussa Abba (Chad); Xia Zhi-gui (China); Pablo Enrique Chaparro Narvaez (Colombia); Zahara Said Salim (Comoros); Rodrigo Marín Rodríguez (Costa Rica); San Koffi Moise (Côte d'Ivoire); Kim Yun Chol (Democratic People's Republic of Korea); Benjamin Atuamatindii (Democratic Republic of the Congo); Raul Sarmento (Democratic Republic of Timor-Leste); Hawa Hassan Guessod (Djibouti); David Joa Espinal (Dominican Republic); Enrique Castro Saavedra (Ecuador); Tewolde Gebremeskel (Eritrea); Kesetebirhan Admasu Birhane (Ethiopia); Jonasse Solange Antmi (Gabon); Momodou Kalleh (Gambia); Merab Iosava (Georgia); Constance Bart Plange (Ghana); Rodolfo Zeissig (Guatemala); Amadou Sadio Diallo (Guinea); Karanchand Krishnalall (Guyana); Jose Orlinder Nicolas Zambrano (Honduras); Omkarnath Chattopadhyay (India); Elvieda Sariwati (Indonesia); Muthana Ibrahim Abdul-Kareem (Iraq); Agneta Mbithi (Kenya); Nurbolot Usenbaev (Kyrgyzstan); Kongxay Luangphengsouk (Lao People's Democratic Republic); Andry Rakotorahalahy (Madagascar); Misheck Luhanga (Malawi); Christina Rundi (Malaysia); Klénon Traoré (Mali); Mohamed Lemine O. Khairy (Mauritania); Héctor Olguín Bernal (Mexico); Abdul Mussa (Mozambique); Khin Mon Mon (Myanmar); Clothilde Narib (Namibia); C. M. Bhandari (Nepal); Rolando Lopez Ampie (Nicaragua); Abani Maazou (Niger); Baba Jide Coker (Nigeria); Raul Medina (Panama); Leo Makita (Papua New Guinea); Elizabeth Ferreira; Cynthia Viveros; Beatriz Espinola (Paraguay); Baranova Alla (Russian Federation); Corine Karema; Allan Kabayiza; Alphonse Rukundo (Rwanda); Maria de Jesus Trovoada (Sao Tome and Principe); Mohammed Hassan Al-Zahrani (Saudi Arabia); Thomas K.Ansumana (Sierra Leone); Alby Bobogare (Solomon Islands); Fahmi E. Yusuf (Somalia); E. Misiani (South Africa); S. L. Deniyage (Sri Lanka); Abd Alla Ahmed Ibrahim Mohd (Sudan); B. Jubithana (Suriname); Zandie Dlamini (Swaziland); Sayfuddin Karimov (Tajikistan); Supawadee Poungsombat (Thailand); Tossa Kokou Carter (AMRO); Ghasem Zamani (EMRO); Amir Aman (EMRO/ DCD/MCE); Hoda Atta (EMRO); Elkhan Gasimov (EURO); Karen Taksøe-Vester (EURO); Mikhail Ejov (EURO); Rakesh Rastogi (SEARO); Krongthong Thimasarn (SEARO); Leonard Icutanim ORTEGA (SEARO); Bayo Fatunmbi (WPRO); Raymond Mendoza (WPRO) and Eva-Maria Christophel (WPRO).

Matiana González (ISGlobal) prepared Chapter 2 on policies in conjunction with the WHO Global Malaria Programme. Paul Wilson and Ya'ir Aizeman of Columbia University, New York undertook data analysis and prepared text for Chapter 3 on malaria financing. Melisse Murray (AMFm), Andrew Jones (CHAI), Nichola Cadge, Iain Jones (DFID), Martin Auton, Patrick Aylward, Korah George, Andrew Kennedy, Eline Korenromp, Carol D'Souza (Global Fund), Kanika Bahl, Pooja Shaw (R4D), Emily White Johansson (UNICEF), Suprotik Basu (UNSE), Laura Andes, Misun Choi (USAID) and Cornelis Van Mosseveld (WHO) also made substantial comments on and inputs to the chapter. Jessica Butts and James Colburn of the US Centers for Disease Control and Prevention undertook analysis of household survey data on ITN coverage in Chapter 4 on vector control. Abraham Flaxman, Nancy Fullman and Stephen Lim at the Institute of Health Metrics and Evaluation, University of Washington, produced estimates of ITN coverage for African countries using data from household surveys, ITN deliveries by manufacturers and ITNs distributed by NMCPs. Hmooda Toto Kafy (NMCP Sudan) provided details of insecticide resistance monitoring in Sudan. David Bell (FIND) provided information on RDT procurements in relation to product quality for Chapter 7 on diagnostic testing and treatment. Joshua Yukich of Tulane University provided analysis and text on increasing the use of RDTs. ACT Watch provided information on the availability of parasitological diagnosis and antimalarial medicines in the private sector. Zulisile Zulu, Sabelo Dlamini, Simon Kunene, (NMCP Swaziland) and Cara Smith (GHG UCSF) prepared the case study on Swaziland for Chapter 7. Allison Tatarsky (CHAI) prepared the case study for Mauritius. Li Liu, Hope Johnson, and Bob Black of Johns Hopkins University, Baltimore, prepared estimates of malaria mortality for children living in sub-Saharan Africa. Colin Mathers (WHO) assisted in aligning the estimates of malaria deaths with the Global Burden of Disease Project. Samson Katikiti (ALMA) reviewed ITN and financial data and prepared maps.

The World Malaria Report 2011 was produced by Maru

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