ELIMINATING MALARIA

Case-study 8

Progress towards elimination in Malaysia









ELIMINATING MALARIA

Case-study 8

Progress towards elimination in Malaysia







Progress towards elimination in Malaysia.

(Eliminating malaria case-study, 8)

1.Malaria - prevention and control. 2.Malaria - epidemiology. 3.National Health Programs. 4.Malaysia. I.World Health Organization. II.University of California, San Francisco.

ISBN 978 92 4 150834 6 (NLM classification: WC 765)

© World Health Organization 2015

All rights reserved. Publications of the World Health Organization are available on the WHO website (www.who.int) or can be purchased from WHO Press, World Health Organization, 20 Avenue Appia, 1211 Geneva 27, Switzerland (tel.: +41 22 791 3264; fax: +41 22 791 4857; e-mail: bookorders@who.int).

Requests for permission to reproduce or translate WHO publications –whether for sale or for non-commercial distribution– should be addressed to WHO Press through the WHO website (www.who.int/about/licensing/copyright_form/en/index.html).

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

The mention of specific companies or of certain manufacturers' products does not imply that they are endorsed or recommended by the World Health Organization in preference to others of a similar nature that are not mentioned. Errors and omissions excepted, the names of proprietary products are distinguished by initial capital letters.

All reasonable precautions have been taken by the World Health Organization to verify the information contained in this publication. However, the published material is being distributed without warranty of any kind, either expressed or implied. The responsibility for the interpretation and use of the material lies with the reader. In no event shall the World Health Organization be liable for damages arising from its use.

Suggested citation: Ministry of Health Malaysia and the World Health Organization and the University of California, San Francisco (2015). *Eliminating Malaria: Case-study 8 | Progress towards elimination in Malaysia*, Geneva: The World Health Organization.

Cover photo © Rusdhi Mohamad

Design by University of California San Francisco Global Health Group / Paprika-annecy

Publications of the University of California, San Francisco Global Health Group are available on the UCSF web site (http://globalhealthsciences.ucsf.edu/global-health-group).

TABLE OF CONTENTS

Acknowledgements	vii
Acronyms and abbreviations	vii
Glossary	ix
Summary	1
History of malaria and malaria control Lessons learned	
Outlook for the future	2
Introduction	3
The malaria elimination case-study series	3 4
Country background	7
Geography, population and economy	
History of malaria and malaria control	11
Parasites and vectors	11
Pre-malaria control and early control efforts: 1805–1967	13
The Global Malaria Eradication Programme: 1967–1981	
Vector borne disease integration and re-establishment of malaria control: 1982–2004	
Moving toward malaria elimination: 2005–present	
Factors contributing to changing the malaria situation: 1982–2011	
Why does malaria persist in Malaysia?	
How did Malaysia control malaria form 1982–2004	
How did Malaysia reach and maintain pre-elimination status through 2011	
Current programmatic strategies to reach malaria elimination	
Organization/support	
Policy/legislation	
Stratification system	
Case management	
Monitoring systems and case notification	
Outbreak monitoring and response	
Vector control	

Health promotions	42
Laboratory support (EQA/EQC)	43
Government commitment and financing	43
External support and collaboration	43
Volunteers	43
Lessons learned and drivers of change	45
Government commitment	45
Malaria control activities: vector control, surveillance	45
Health systems: diagnosis and case management	45
Private-public partnerships	45
Challenges: P. vivax resistance, imported cases, access	46
Future outlook	47
Conclusions	49
References	51
Annex 1: Data methods and analysis	55
Annex 2: Demographic data, administrative divisions, political organization and social and economic development	57
Annex 3: Malaria treatment profile	59
Annex 5: Case investigation form	61

ACKNOWLEDGEMENTS

This case study is part of a series of malaria elimination case studies conducted by the WHO Global Malaria Programme and the Global Health Group at the University of California, San Francisco (UCSF).

The UCSF Global Health Group and the WHO Global Malaria Programme wish to acknowledge the financial support of the Asia Pacific Malaria Elimination Network for the Malaysia case study. We also thank the Bill & Melinda Gates Foundation for its financial support for the development of the elimination case study series.

Ms Kelly Sanders conducted data collection, analysis and drafted this report, in collaboration with Dr Christina Rundi and Dr Jenarun Jelip of the Malaysian Disease Control Division, Vector-Borne Disease Control Programme. The authors would like to thank the generous logistical, technical and informational support of the Sabah State Vector-Borne Disease Control Programme and district health offices. The authors

also acknowledge the Case Study Advisory Committee (CSAC), which provided input and technical advice on this report.

The authors acknowledge with thanks the many contributions of people who participated in the collection and analysis of country information, including Mr Yusof Rashman, Mr Jasnie Gutong, Ms Adleen Shareeza Ahmad, the Sarawak, Malacca, Selangor and Negeri Sembilan state malaria officers, in addition to the Sabah district malaria officers in Beaufort, Keningau, Kudat, Kunak, Lahad Datu, Sipitang and Tawau. The following individuals reviewed the case study and provided important feedback: Roly Gosling, Cara Smith Gueye, Allison Tatarsky, Robert Newman, Aafje Rietveld, Richard Cibulskis, and Rossitza Kurdova-Mintcheva. The document was edited by Alison Clements-Hunt.

The authors remain responsible for any errors and omissions.

ACRONYMS AND ABBREVIATIONS

ABER annual blood examination rate

ACD active case detection

ACT artemisinin-based combination therapy

API annual parasite index

APMEN Asia Pacific Malaria Elimination Network
ASEAN Association of Southeast Asian Nations

DALY disability-adjusted life year

DHO district health office

DDT dichloro-diphenyl-trichloroethane

EPI Expanded Programme on Immunization

GDP gross domestic product

GPS geographic positioning system
GIS geographic information system

GMEP Global Malaria Eradication Programme

HDI Human Development Index
IRS indoor residual spraying
IMR infant mortality rate
ITN insecticide-treated net

IVM integrated vector management LLIN long-lasting insecticidal net

MBS mass blood survey

MDG Millennium Development Goals
MEP Malaria Elimination Program

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5 27571



