Yellow fever

Handbook

Rapid field entomological assessment during yellow fever outbreaks in Africa



Methodological field approaches for scientists with a basic background in entomology



Yellow fever

Rapid field entomological assessment during yellow fever outbreaks in Africa

Handbook

Methodological field approaches for scientists with a basic background in entomology



© World Health Organization, 2014

All rights reserved.

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 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 express 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.

This publication contains the collective views of an international group of experts, and does not necessarily represent the decisions or the policies of the World Health Organization.

Editorial work by Biotext Pty Ltd, Australia

Layout and design by Acid Solutions, France

Cover photographs were provided by Dr Mawlouth Diallo, and Cheikh Tidiane Diagne

Contents

Ackno	vii		
Acronyms and abbreviations			
Introd	luction	1	
1 Ove	3		
1.1	Yellow fever vectors in Africa	3	
1.2	Bioecology and geographical distribution of vectors1.2.1Aedes africanus group1.2.2Aedes luteocephalus1.2.3Aedes simpsoni group1.2.4Aedes bromeliae1.2.5Aedes lilii1.2.6Aedes aegypti1.2.7Aedes (Diceromyia) furcifer/ taylori group	4 4 4 4 5 5 5 5	
1.0	Transmission suches from form	5	
1.4	Epidemiological implication of the transmission cycles 1.4.1 The sylvatic cycle 1.4.2 The rural cycle 1.4.3 The urban cycle	6 7 7 7 7 7	
1.5	Prevention and control of yellow fever1.5.1Attacking the immature stages1.5.2Attacking the adult stage	8 8 8	
2 Ove	rview of an entomological investigation	9	
2.1	Finality and application2.1.1Mass immunization2.1.2Vector control	9 9 9	
2.2	Preparation and organization	9	
2.3	Specific objectives	10	
3 Impl	lementation of an entomological investigation	11	
3.1	Key parameters when selecting study sites3.1.1Epidemiology3.1.2Virological aspects	11 11 11	
3.2	Prospecting immature stages3.2.1Aquatic stages: larvae and pupae3.2.2Aquatic stages: eggs3.2.3Tree holes and other natural breeding sites	11 11 19 20	
3.3	Prospecting adult stages3.3.1Purpose3.3.2Basic equipment and facilities3.3.3Operational approach	21 21 21 21	

3.4	Detection of yellow fever virus in mosquito vectors by real-time PCR		25
	3.4.1	Grinding mosquito samples	25
	3.4.2	RNA extraction	25
	3.4.3	Yellow fever real-time PCR assay	25
3.5	Vector competence studies		25
	3.5.1	Mosquito strains selection	25
	3.5.2	Virus strain selection and stock preparation	26
	3.5.3	Experimental procedure	26
	3.5.4	Data analysis	27
3.6	Testing	g insecticide susceptibility of the vectors	27
4 Bud	get plar	nning for the investigation	29
Refere	ences		31
Annex	1	Form to report prototyping aquatic stages	33
Annex	2	Form to summarize the mosquito population investigation	34
Annex	3	Form for recording pooled mosquitoes	35
Table	es		
Table	e 1	African mosquito vector species of yellow fever virus	3

	Ancan mosquito vector species of yellow lever virus	3
Table 2	Vectors involved in the three transmission cycles	6
Table 3.1	Personnel budget	29
Table 3.2	Supplies budget	29
Table 3.3	Transportation budget	30
Table 3.4	Communications budget	30

Figures

Flowchart describing the different transmission cycles, their characteristics and epidemiological implications		
Figure 1	Aedes aegypti breeding sites in peridomestic environment	13
Figure 2	Aedes aegypti breading sites in domestic environment	14
Figure 3	Different steps for immature stage prospecting and insectary	16
Figure 4	Typology of flooded and positive containers (domestic containers)	17
Figure 5	Typology of flooded and positive containers (discarded containers)	17
Figure 6	Typology of flooded and positive containers in locality 2	18
Figure 7	Typology of flooded and positive containers in locality 1	18
Figure 8	Prospecting tree holes	20
Figure 9	Human landing collection	22
Figure 10	Variety of mosquitoes sampling devices	23
Figure 11	Indoor spraying for collection mosquitoes	24
Figure 12	Aspiration of resting adult mosquitoes	24

Contents

Rapid field entomological assessment during yellow fever outbreaks in Africa

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_27956

