

Advances in PARASITOLOGY

Regional Network for Asian Schistosomiasis and Other Helminthic Zoonoses

Edited by

XIAO-NONG ZHOU

National Institute of Parasitic Diseases, Chinese Center for Disease Control and Prevention; Chinese Center for Tropical Diseases Research; WHO Collaborating Centre for Tropical Diseases; National Center for International Research on Tropical Diseases; Key Laboratory of Parasite and Vector Biology, Ministry of Health, Shanghai, China

LYDIA LEONARDO

Institute of Biology, College of Science, University of the Philippines Diliman and University of the East Ramon Magsaysay Graduate School, Quezon City, The Philippines

ROBERT BERGQUIST

Geospatial Health, Ingerod, Brastad, Sweden



Contents

Coi	ntributors	ix
Pre	face: Sustained cooperation on research and control of neglected tropical	
dise	eases among multisectors and multipartners across borders in Southeast Asia	хi
1.	Milestones of networking and global engagements for the Regional Network on Asian Schistosomiasis and other Helminthic Zoonoses (RNAS ⁺)	1
	Lydia Leonardo, Robert Bergquist, Juerg Utzinger, Arve Lee Willingham,	
	Remigio Olveda, and Xiao-Nong Zhou	
	1. Introduction	2
	2. The preparatory stage	2
	3. The first years of the network	3
	4. Expansion: Creation of RNAS ⁺	7
	5. RNAS ⁺ : Vision, mission, goals and strategies	8
	6. Further expansion of RNAS ⁺	9
	7. Research projects: Objectives and outcomes	13
	8. Global engagements: International stakeholders	18
	References	20
2.	Collaborative RNAS ⁺ research: Priorities and outcomes	23
	Lydia Leonardo, Robert Bergquist, Shi-Zhu Li, Shan Lv, Virak Khieu,	
	Somphou Sayasone, Jing Xu, Remigio Olveda, Juerg Utzinger,	
	and Xiao-Nong Zhou	
	1. Introduction	24
	2. Epidemiological studies	24
	3. Morbidity studies	29
	4. Immunology and vaccine development	33
	5. Diagnosis	35
	6. Prevention and control	40
	References	45
	Further reading	51

Needs and coordination mechanism for capacity building by the RNAS ⁺	53
Xiao-Nong Zhou, Lydia Leonardo, Juerg Utzinger, Shan Lv, Jing Xu,	
Arve Lee Willingham, Yan Lu, Don McManus, Shi-Zhu Li, Marilu Venturina,	
Remigio Olveda, and Robert Bergquist	
1. Introduction	54
2. Need for capacity building	55
3. Improving capacity	57
4. Capacity building: Selected case studies	58
5. Capacity building opportunities	63
6. Conclusion	66
References	67
From country control programmes to translational research	69
Banchob Sripa, Somphou Sayasone, Virak Khieu, Arve Lee Willingham,	
Juerg Utzinger, and Xiao-Nong Zhou	
1. Introduction	70
2. Significant developments	71
3. Database for surveillance in the elimination phase	74
4. New guides for clinicians	78
5. High burdens of target diseases generate interest in control	80
6. Review of control programmes	82
7. Components needed for successful control programmes	84
8. Success stories: Elimination of LF	88
9. Conclusion	89
References	89
Further reading	92
Multi-disciplinary integration of networking through the RNAS ⁺ : Research on other target diseases	95
Lydia Leonardo, Robert Bergquist, Shi-Zhu Li, Shan Łv, Virak Khieu,	
Somphou Sayasone, Jing Xu, Remigio Olveda, Juerg Utzinger,	
Banchob Sripa, Fadjar Satrija, Sirikachorn Tangkawattana, Helena Ullyartha,	
Khin Thet Wai, Hung Nguyen, and Xiao-Nong Zhou	
1. Introduction	96
2. Neglected tropical diseases under the network	97
	by the RNAS ⁺ Xiao-Nong Zhou, Lydia Leonardo, Juerg Utzinger, Shan Lv, Jing Xu, Arve Lee Willingham, Yan Lu, Don McManus, Shi-Zhu Li, Marilu Venturina, Remigio Olveda, and Robert Bergquist 1. Introduction 2. Need for capacity building 3. Improving capacity 4. Capacity building: Selected case studies 5. Capacity building opportunities 6. Conclusion References From country control programmes to translational research Lydia Leonardo, Robert Bergquist, Remigio Olveda, Fadjar Satrija, Banchob Sripa, Somphou Sayasone, Virak Khieu, Arve Lee Willingham, Juerg Utzinger, and Xiao-Nong Zhou 1. Introduction 2. Significant developments 3. Database for surveillance in the elimination phase 4. New guides for clinicians 5. High burdens of target diseases generate interest in control 6. Review of control programmes 7. Components needed for successful control programmes 8. Success stories: Elimination of LF 9. Conclusion References Further reading Multi-disciplinary integration of networking through the RNAS ⁺ : Research on other target diseases Lydia Leonardo, Robert Bergquist, Shi-Zhu Li, Shan Lv, Virak Khieu, Somphou Sayasone, Jing Xu, Remigio Olveda, Juerg Utzinger, Banchob Sripa, Fadjar Satrija, Sirikachorn Tangkawattana, Helena Ullyartha, Khin Thet Wai, Hung Nguyen, and Xiao-Nong Zhou 1. Introduction

Co	nto	n	tc.

	٠	٠
١,	i	1
v	ı	ı

	3. Food-borne trematodiases	98 104
	4. Echinococcosis and cysticercosis5. Lymphatic filariasis, soil-transmitted helminthiases and other helminthiases	104
	References	108
	Further reading	110
	Turtier reading	110
5.	From inspiration to translation: Closing the gap between	
	research and control of helminth zoonoses in Southeast Asia	111
	Robert Bergquist, Lydia Leonardo, and Xiao-Nong Zhou	
	1. Introduction	112
	2. Research activities and raison d'être	114
	3. International research funding	117
	4. What is still missing?	118
	5. Lessons learnt and the way forward	119
	References	121
7.	Challenges and way forward	125
	Lydia Leonardo, Robert Bergquist, Juerg Utzinger, Shi-Zhu Li,	
	Marilu Venturina, and Xiao-Nong Zhou	
	1. Introduction	125
	2. Way forward	130
	References	132
٩n	nex 1: Publications through RNAS ⁺ platform	133
Annex 2: The memory photos in the selected RNAS ⁺ annual workshops		139
4n	nex 3: Mapping the NTDs over RNAS ⁺ countries	147