Proceedings of the International Symposium on Immunology and Immunopathology of Malaria, Jerusalem, August 15-17, 1977

MALARIA - IMMUNOLOGY
AND
IMMUNOPATHOLOGY

Editors:

DAN T. SPIRA and CHARLES L. GREENBLATT

Department of Protozoology, Hebrew University-Hadassah Medical School, Jerusalem

61 figures and 37 tables, 1978

S. Karger Basel München Paris London New York Sydney

Reprint from ISRAEL JOURNAL OF MEDICAL SCIENCES, Vol. 14, Nos. 5 and 6, 1978

All rights, including that of translation into other languages, reserved. Photomechanic reproduction (photocopy, microcopy) of this book or part of it without special permission of the publishers is prohibited.

Copyright 1978 by ISRAEL JOURNAL OF MEDICAL SCIENCES; Jerusalem

Exclusive distribution right by S. Karger AG, Basel (Switzerland) Arnold-Bcklin-Strasse 25 ISBN 3-8055-2940-6

CONTENTS

Preface C.L. GREENBLATT and D.T. SPIRA 1

Dedication A.O. LUCAS 3

SESSION I: Introduction and World View of Malaria

Introductory remarks S.F. KUVIN 4
Historical trends in the antimalarial campaign in Palestine and Israel
C. L. GREENBLATT 6

Reminiscences of the history of malaria eradication in Palestine and Israel
Z. SALITERNIK 16

Malaria surveillance in Israel C. COSTIN 19

Topical aspects of the epidemiology of malaria I.A. MCGREGOR 21
Discussion 31

SESSION II: Malarial Antigens and Mechanism of Immunity

Acquired immunity to the erythrocytic stage of malaria S. COHEN 35
Discussion 38

Malaria immunity and premunition in a Plasmodium berghei mouse model
W.M.C. ELING 40
Discussion 49

Infectivity and immunogenicity of Plasmodium berghei M.L. WEISS 52
Discussion 53

Plasmodium berghei. III. The partial separation of a putative species-specific antigen from a soluble extract J. HAMBURGER and A. ZUCKERMAN 55

Some recent advances in the cultivation of Plasmodium falciparum J.B. JENSEN and W. TRAGER 61
Discussion 63

SESSION III: Induction of Protective Immunity

Induction of protective immunity to asexual erythrocytic malaria parasites
K.N. BROWN 69
Discussion 71

Plasmodial antigens exposed on the surface of infected reticulocytes: their role in induction of protective immunity in mice
L.G. POELS, C.C. VAN NIEKERK and M.A.M. FRANKEN 73

Discussion 79

Cellular changes in the bone marrow of Plasmodium-berghei-infected mice
S. FRANKENBURG and C.L. GREENBLATT 80

Discussion 87

Lymphoblast transformation in rats convalescent from infection with Plasmodium berghei
H. WEISSBERGER and D.T. SPIRA 88
Discussion 92

Speculation on the use of adoptive immunity in malarial vaccination
C.L. GREENBLATT and R.L. JACOBSON 94

Discussion 96

Introductory remarks on immunization with sporozoites J.P. VERHAVE 97

Development of effective antisporozoite immunity by natural bites of Plasmodium-berghei-infected mosquitoes in rats under prophylactic treatment with various drug regimens J.H.E. TH. MEUWISSEN, J. GOLENSER and J.P. VERHAVE 99

Studies on the role of antibodies against sporozoites in Plasmodium berghei malaria
J. GOLENSER, J. P. VERHAVE, J. DE VALK, J. HEEREN and J.H.E. TH. MEUWISSEN 104

Cell-mediated reactions and protection after immunization with sporozoites
J.P. VERHAVE, J.H.E. TH. MEUWISSEN and J. GOLENSER 109

Discussion 111

SESSION IV: Seroepidemiology and Immunodiagnosis

Immunopathology of human malaria B.O. OSUNKOYA 115
Discussion 116

Immunopathology of malaria C. JERUSALEM 118

Glomerulopathy in mice infected with Plasmodium berghei. Induction of an autoimmune process L.G. POELS, C.C. VAN NIEKERK and C. JERUSALEM 149
Immune complexes in the lungs of mice infected with Plasmodium berghei
M.L. WEISS 153

Discussion 155

Histo- and immunopathology of a malaria (Plasmodium berghei) infection in mice
A. VAN ZON, W. ELING and C. JERUSALEM 157

Discussion 170

Lymphocyte trapping and malaria in Plasmodium-berghei-infected mice M. BITZAN
and D.T. SPIRA 171

Specific arming of macrophages and the microarchitecture of the spleen
M.L. WEISS 180

Discussion 184

SESSION V: Immunopathology

Introductory remarks on seroepidemiology and immunodiagnosis of malaria
J.H.E. TH. MEUWISSEN 185

Diagnosis and seroepidemiologic study of malaria by immunofluorescence, indirect
hemagglutination and immunoenzymology P. AMBROISE-THOMAS 188

Comments on seroepidemiologic studies J.H.E. TH. MEUWISSEN 190
Discussion 194

Value of the gel-precipitation test in monitoring the endemicity of malaria in a
rural African village I.A. MCGREGOR and K. WILLIAMS 195

Discussion 203

Immunodiagnosis of malaria: prospects for the future D.T. SPIRA 205
Discussion 206

SESSION VI: Closing Session

Summing-up of the Symposium C.L. GREENBLATT, S. COHEN, K.N. BROWN,
J.H.E. TH. MEUWISSEN, B.O. OSUNKOYA and D.T. SPIRA 210