AAS8

Trace Elements in the Pathogenesis and Treatment of Inflammation

Edited by K. D. Rainsford K. Brune M. W. Whitehouse

Birkhäuser

Trace Elements in the Pathogenesis and Treatment of Inflammation

Edited by K. D. Rainsford, Windlesham K. Brune, Basel M. W. Whitehouse, Canberra

Editors:

K. D. Rainsford, Lilly Research Centre Limited, Earl Wood Manor, Windlesham, Surrey GU2O 6PH (England)

K. Brune, Pharmacology Department, Biozentrum, University of Basel, Klingelbergstraße 70, CH–4056 Basel (Switzerland)

M. W. Whitehouse, Department of Experimental Pathology, John Curtin School of Medical Research, P. O. Box 334, Canberra City, A. C. T. 2601 (Australia)

CIP-Kurztitelaufnahme der Deutschen Bibliothek

Trace elements in the pathogenesis and treatment of inflammation / ed. by K. D. Rainsford... Basel, Boston, Stuttgart: Birkhäuser, 1980.
(Agents and actions: Suppl.; Vol. 8)
ISBN 3-7643-1201-7
NE: Rainsford, Kim. D. [Hrsg.]

All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owner.

© Birkhäuser Verlag, Basel 1981 Printed in Germany by Nomos Verlagsgesellschaft mbH, Baden-Baden ISBN 3-7643-1201-7

TABLE OF CONTENTS

List of Contributors	10
Preface	19
SECTION 1 : Metal ions in Relation to Inflammation	
Transport Mechanisms Involved in the Absorption of Trace	
Metals.	
W. FORTH and G. NELL	23
HE TOURS OF THEM	20
Molecular Mechanisms of Metal Actions on Cells.	
G.J. BREWER	37
G.J. DREWER	3/
V-1-1-1	
Metabolism of Copper and Zinc in Isolated Rat Liver	
Parenchymal Cells.	
A.L. WEINER and R.J. COUSINS	51
Effects of Metal Ions on Lysosomes	
J.C. LUDWIG and M. CHVAPIL	65
Modulation of T Lymphocyte Function by Copper and Thiols.	
P.E. LIPSKY	85
Catalytic Reaction of Copper Complexes with Superoxide	
U. WESER and L.M. SCHUBOTZ	103
Systemic Alterations in Metal Metabolism during Inflammation	
as Part of an Integrated Response to Inflammation.	
M.C. POWANDA	121
Superoxide Ion and Superoxide Dismutase Activity in	
Arthritic Conditions.	
M. RISTER	137
Y.	

The Dynamics and Possible Roles of Metal Complexes in	
Inflammation.	
S.C.R. MEACOCK, B.P. SWANN and W. DAWSON	145
Possible Role of a Copper Complex in the Pathogenesis of	
Rheumatoid Arthritis	
A.D. GERBER	165
Caeruloplasmin : Acute-Phase Antioxidant	
T.L. DORMANDY	185
Copper Levels in Inflammatory Conditions	
D.H. BROWN, J. DUNLOP and W.E. SMITH	199
Multiple Actions of Copper in Control of Inflammation:	
Studies in Copper Deficient Rats	
R. MILANINO and G.P. VELO	209
The Role of Trace Elements in Hepatic Events During	
Inflammatory Conditions	
P.C. BRAGT and I.L. BONTA	231
Walala of Law Walawalaw Walala Capping (11) Capping	
Models of Low-Molecular-Weight Copper (11) Complexing	
Equilibria in Relation to Rheumatoid Arthritis	0.45
C. FURNIVAL, P.M. MAY and D.R. WILLIAMS	241

SECTION II: Pharmacology of Metal Ion Complexes

Metal Ion Therapy : Some Fundamental Considerations D.D. PERRIN and M.W. WHITEHOUSE	261
Metal Ion Complexing with D-Penicillamine, Cysteine and other Biologically Important Thiol compounds I. SÓVÁGÓ and A. GERGELY	291
Development of Copper Complexes for Potential Therapeutic	
J.R.J. SORENSON	305
A Comparison of the Anti-Inflammatory Activities of Copper Complexes in Different Models of Inflammation A.J. LEWIS, W.E. SMITH and D.H. BROWN	327
Copper Complexes and Experimentally-Induced Inflammation and Arthritis E.J. LEWIS and G.B. WEST	339
Dermal Copper Drugs : The Copper Bracelet and Cu(II) Salicylate Complexes. W.R. WALKER, S.J. BEVERIDGE and M.W. WHITEHOUSE	359
Reactions of the Patric Mucosa to Orally Administered Copper and Related Metal Complexes K.D. RAINSFORD	369
Regeneration of the Surgically Lesioned Gastric Mucosa during Treatment with Copper Complexes S.F. TOWNSEND and J.R.J. SORENSON	389
Platinum (II) Amines: Toxicities and Immunosuppressant/ Anti-Arthritic Activity D.P. FAIRLIE and M.W. WHITEHOUSE	399

Platinum Interactions with Nucleic Acids : Insights from	
Model Componds	
B. de CASTRO, T.J. KISTENMACHER and L.G. MARZILLI	435
Modulation of the Immune Response by Gold Salts	
M. HARTH	465
Effect of Gold Salts on Peripheral Blood Monocytes	
and Macrophages	
P. DAVIES	477
SECTION III : Pharmacokinetics of Metal Complexes in	
Inflammatory Conditions	
Pharmacokinetics and Sub-Cellular Interactions of Gold	
Complexes : Significance in Relation to Therapeutic and	
Side-Effects	
R.W. MASON, R.P. SHARMA and E.G. McQueen	489
Hear Munori Her a Dilling Ond Bade Modernia	400
The Biochemistry and Subcellular Distribution of Gold (I)	
in Kidney Tissue : Implications for Nephrotoxicity and	
Chrysotherapy	
C.F. SHAW	509
Pharmacokinetics of Gold in Rheumatoid Arthritis	
N.L. GOTTLIEB and R.G. GRAY	529
Experience and Rationale of Monitoring Plasma Levels	
of Gold in Rheumatoid Arthritis	

A. LORBER

SECTION IV : Clinical Evaluation of Metal Complexes for treating Inflammatory Conditions

A Critical Evaluation of the Use of Metal Complexes in	
the Treatment of Inflammatory Conditions	
G.E. EHRLICH	577
Treatment of Rheumatoid Arthritis with Oral Zinc Sulphate	
P.A. SIMKIN	587
Subject Index	591

AAS 8: Agents and Actions Supplements Vol. 8

Birkhäuser Verlag Basel · Boston · Stuttgart

Trace Elements in the Pathogenesis and Treatment of Inflammation

Edited by K. D. Rainsford, Windlesham K. Brune, Basel M. W. Whitehouse, Canberra

1981

Birkhäuser Verlag Basel · Boston · Stuttgart

Editors:

K. D. Rainsford, Lilly Research Centre Limited, Earl Wood Manor, Windlesham, Surrey GU2O 6PH (England)

K. Brune, Pharmacology Department, Biozentrum, University of Basel, Klingelbergstraße 70, CH–4056 Basel (Switzerland)

M. W. Whitehouse, Department of Experimental Pathology, John Curtin School of Medical Research, P. O. Box 334, Canberra City, A. C. T. 2601 (Australia)

CIP-Kurztitelaufnahme der Deutschen Bibliothek

Trace elements in the pathogenesis and treatment of inflammation / ed. by K. D. Rainsford... Basel, Boston, Stuttgart: Birkhäuser, 1980.
(Agents and actions: Suppl.; Vol. 8)
ISBN 3-7643-1201-7
NE: Rainsford, Kim. D. [Hrsg.]

All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owner.

© Birkhäuser Verlag, Basel 1981 Printed in Germany by Nomos Verlagsgesellschaft mbH, Baden-Baden ISBN 3-7643-1201-7

TABLE OF CONTENTS

List of Contributors	10
Preface	19
SECTION 1 : Metal ions in Relation to Inflammation	
Transport Mechanisms Involved in the Absorption of Trace	
W. FORTH and G. NELL	23
Molecular Mechanisms of Metal Actions on Cells.	
G.J. BREWER	37
Metabolism of Copper and Zinc in Isolated Rat Liver Parenchymal Cells.	
A.L. WEINER and R.J. COUSINS	51
Effects of Metal Ions on Lysosomes	
J.C. LUDWIG and M. CHVAPIL	65
Modulation of T Lymphocyte Function by Copper and Thiols. P.E. LIPSKY	85
Catalytic Reaction of Copper Complexes with Superoxide U. WESER and L.M. SCHUBOTZ	103
Systemic Alterations in Metal Metabolism during Inflammation as Part of an Integrated Response to Inflammation.	
M.C. POWANDA	121
Superoxide Ion and Superoxide Dismutase Activity in	
Arthritic Conditions. M. RISTER	137

The Dynamics and Possible Roles of Metal Complexes in	
Inflammation.	
S.C.R. MEACOCK, B.P. SWANN and W. DAWSON	145
Possible Role of a Copper Complex in the Pathogenesis of	
Rheumatoid Arthritis	
A.D. GERBER	165
Code landaria A Acuta Dhaga Antiquidant	
Caeruloplasmin : Acute-Phase Antioxidant	105
T.L. DORMANDY	185
Copper Levels in Inflammatory Conditions	
D.H. BROWN, J. DUNLOP and W.E. SMITH	199
Multiple Actions of Copper in Control of Inflammation :	
Studies in Copper Deficient Rats	
R. MILANINO and G.P. VELO	209
The Role of Trace Elements in Hepatic Events During	
Inflammatory Conditions	
P.C. BRAGT and I.L. BONTA	231
Models of Low-Molecular-Weight Copper (11) Complexing	
Equilibria in Relation to Rheumatoid Arthritis	
C. FURNIVAL, P.M. MAY and D.R. WILLIAMS	241

SECTION II: Pharmacology of Metal Ion Complexes

Metal Ion Therapy : Some Fundamental Considerations D.D. PERRIN and M.W. WHITEHOUSE	261
Metal Ion Complexing with D-Penicillamine, Cysteine and other Biologically Important Thiol compounds I. SÓVÁGÓ and A. GERGELY	291
Development of Copper Complexes for Potential Therapeutic	
J.R.J. SORENSON	305
A Comparison of the Anti-Inflammatory Activities of	
Copper Complexes in Different Models of Inflammation A.J. LEWIS, W.E. SMITH and D.H. BROWN	327
Copper Complexes and Experimentally-Induced Inflammation and Arthritis	
E.J. LEWIS and G.B. WEST	339
Dermal Copper Drugs : The Copper Bracelet and Cu(II) Salicylate Complexes. W.R. WALKER, S.J. BEVERIDGE and M.W. WHITEHOUSE	359
Reactions of the Gatric Mucosa to Orally Administered	
Copper and Related Metal Complexes K.D. RAINSFORD	369
Regeneration of the Surgically Lesioned Gastric Mucosa during Treatment with Copper Complexes S.F. TOWNSEND and J.R.J. SORENSON	389
Platinum (II) Amines : Toxicities and Immunosuppressant/	
D.P. FAIRLIE and M.W. WHITEHOUSE	399

Platinum Interactions with Nucleic Acids : Insights from	
Model Componds	
B. de CASTRO, T.J. KISTENMACHER and L.G. MARZILLI	435
Modulation of the Immune Response by Gold Salts	
M. HARTH	465
Effect of Gold Salts on Peripheral Blood Monocytes	
and Macrophages	
P. DAVIES	477
SECTION III : Pharmacokinetics of Metal Complexes in	
Inflammatory Conditions	
Pharmacokinetics and Sub-Cellular Interactions of Gold	
Complexes : Significance in Relation to Therapeutic and	
Side-Effects	
R.W. MASON, R.P. SHARMA and E.G. McQueen	489
Hear Munori Her a Dilling Ond Bade Modernia	400
The Biochemistry and Subcellular Distribution of Gold (I)	
in Kidney Tissue : Implications for Nephrotoxicity and	
Chrysotherapy	
C.F. SHAW	509
Pharmacokinetics of Gold in Rheumatoid Arthritis	
N.L. GOTTLIEB and R.G. GRAY	529
Experience and Rationale of Monitoring Plasma Levels	
of Gold in Rheumatoid Arthritis	

A. LORBER

SECTION IV : Clinical Evaluation of Metal Complexes for treating Inflammatory Conditions

A Critical Evaluation of the Use of Metal Complexes in	
the Treatment of Inflammatory Conditions	
G.E. EHRLICH	57
Treatment of Rheumatoid Arthritis with Oral Zinc Sulphate	
P.A. SIMKIN	58
Subject Index	591