## Short-Term Test Systems for Detecting Carcinogens

Edited by K. H. Norpoth and R. C. Garner

With 211 Figures

Springer-Verlag Berlin Heidelberg New York 1980

## Contents

Opening U. WÖLCKE	1
Section I Significance and Validity of Short-Term Tests for Detecting Carcinogens - General Considerations	_
In Vitro Assays to Predict Carcinogenicity? R.C. GARNER (With 3 Figures)	5
Microbial Assays: Evaluation and Application to the Elucidation of the Etiology of Colon Cancer	
H.S. ROSENKRANZ, G. KARPINSKY, and E.C. McCOY (With 15 Figures)	9
Validity of Bacterial Short-Term Tests for the Detection of Chemical Carcinogens H. BARTSCH, C. MALAVEILLE, AM. CAMUS, G. BRUN, and A. HAUTEFEUILLE (With 6 Figures)	8
The Significance and Interpretation of in Vitro Carcinogenicity Assay Results J. ASHBY (With 29 Figures)	4
Some Aspects of Bacterial Mutagenicity Testing J. ELLENBERGER and G.R. MOHN	4
Mutagenicity of Closely Related Carcino- genic and Noncarcinogenic Compounds Using Various Metabolizing Systems and Target Cells	
H.R. GLATT, H. SCHWIND, L.M. SCHECHTMAN, S. BEARD, R.E. KOURI, F. ZAJDELA, A. CROISY, F. PERIN, P.C. JACQUIGNON, and F. OESCH (With 6 Figures)	3
Possibilities for an Adequate Stepwise Carcinogenicity Testing Procedure D. STEINHOFF (With 7 Figures)	7

Section II Correlations Between in Vitro and in Vivo Results-Investigations Using Different Test Systems	
Validity of Test Systems Used in the Detection of Mutagenic and Carcinogenic Properties of Chemical Substances D. MÜLLER (With 5 Figures)	. 141
Quantitative Molecular Dosimetry of Ethyl Methanesulfonate (EMS) in Several Genetic Test Systems	
G.R. MOHN, A.A. VAN ZEELAND, A.G.A.C. KNAAP, B.W. GLICKMAN, A.T. NATARAJAN, M. BRENDEL, F.J. DE SERRES, and C.S. AARON	•
(With 7 Figures)	160
Comparative Results of Short-Term in Vitro and in Vivo Mutagenicity Tests Obtained with Selected Environmental Chemicals D. WILD, K. ECKHARDT, E. GOCKE, and	470
M.T. KING (With 5 Figures)	170
Correlations Between Primary Effects of Kenobiotics in Liver Cells in Vitro and Their Mutagenicity and Carcinogenicity in Vivo R. RICKART, K.E. APPEL, M. SCHWARZ,	•
G. STÖCKLE, and W. KUNZ (With 8 Figures)	179
The Microbial Host-Mediated Assay in . Comparison with in Vitro Systems: Problems of Evaluation, Predictive Value and Practical Application P. ARNI (With 3 Figures)	190
Mutagenic and Carcinogenic Effects of	
Antimetabolites E.V. GOLOVINSKY (With 3 Figures)	199
Section III Use of Mammalian Cells for Short-Term Testing of Carcinogens	
Mutagen-Metabolizing Enzymes in Mammalian Cell Cultures: Possibilities and Limi- tations for Mutagenicity Screening F.J. WIEBEL, L.R. SCHWARZ, and T. GOTO (With 5 Figures)	209
Studies on the Detection of Carcinogens	
Using a Mammalian Cell Transformation Assay with Liver Homogenate Activation J.A. STYLES (With 19 Figures)	226

Ef Hy Lu H.

Ma in H.

Se Me St In

Me Mu H. G. (W:

Fac Mic T. T. (Wi

Oxy Car

Son Att

Int J.C

Bic K. (Wi

Sec New Res

Mut Hyd Act D. Com Ind N. (Wi

Malignant Transformation of Mammalian Cells in Culture by Chemical Carcinogens H. MARQUARDT	2
Section IV Methodological Aspects with Emphasis on Standardisation of Test Procedures and Interpretation of Test Results	_
Metabolizing Systems Used for in Vitro Mutagenicity Testing H. GREIM, E. DEML, W. GÖGGELMANN, G. LUDWIG, L. SCHWARZ, and T. WOLFF (With 5 Figures)	9
Factors Modulating Mutagenicity in Microbial Tests T. MATSUSHIMA, T. SUGIMURA, M. NAGAO, T. YAHAGI, A. SHIRAI, and M. SAWAMURA (With 3 Figures)	3
Oxygenase-Independent Activations of Carcinogens U. RANNUG (With 10 Figures)	6
Some Practical Problems Experienced in Attempts to Predict Carcinogenicity from Short-Term Tests E. LONGSTAFF	5
Interlaboratory Variations of Test Results J.C. TOPHAM (With 1 Figure)	2
Biostatistics of Ames-Test Data K. NORPOTH, A. REISCH, and A. HEINECKE (With 3 Figures)	2
Section V New Experiences with Short-Term Tests — Response of Some Environmental Carcinogens	_
Mutagenic Effects of Chlorinated Aliphatic Hydrocarbons; Influence of Metabolic Activation and Inactivation D. HENSCHLER (With 4 Figures)	!5
Comparative Mutagenic Evaluation of Some Industrial Compounds N. LOPRIENO and A. ABBONDANDOLO (With 27 Figures)	3

Test Systems for Detection of Mutagenic Activity of Environmental Pollutants	
N.P. DUBININ and L.M. KALININA	357
Bacterial Mutagenicity Testing of Polycyclic Aromatic Hydrocarbons K. NORPOTH, G. DJELANI, and V. GIESELMANN (With 6 Figures)	362
(with o rigules)	J 0 Z
Studies on Combination Effects of Chemical Carcinogens in Short-Term Tests B.L. POOL (With 10 Figures)	370
Mutagenic Activity of Airborne Particulate Pollutants	201
W. DEHNEN (With 7 Figures)	304
Carcinogen Control in the Urine of Dogs D. GERICKE, H. GRÖTSCH, R. HARZMANN, and K.H. BICHLER (With 6 Figures)	395
Ken. Diolidik (With o rightos)	
Subject Index	401

Yc th

C

٢

K