# METHODS IN CANCER RESEARCH

VOLUME XIV

Edited by

HARRIS BUSCH

# METHODS IN CANCER RESEARCH

# Edited by

#### HARRIS BUSCH

DEPARTMENT OF PHARMACOLOGY BAYLOR COLLEGE OF MEDICINE HOUSTON, TEXAS

**VOLUME XIV** 



COPYRIGHT © 1978, BY ACADEMIC PRESS, INC. ALL RIGHTS RESERVED.

NO.PART OF THIS PUBLICATION MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPY, RECORDING, OR ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PERMISSION IN WRITING FROM THE PUBLISHER.

ACADEMIC PRESS, INC.
111 Fifth Avenue, New York, New York 10003

United Kingdom Edition published by ACADEMIC PRESS, INC. (LONDON) LTD. 24/28 Oval Road, London NW1 7DX

LIBRARY OF CONGRESS CATALOG CARD NUMBER: 66-29495

ISBN 0-12-147674-X

PRINTED IN THE UNITED STATES OF AMERICA

# List of Contributors

Numbers in parentheses indicate the pages on which the authors' contributions begin.

- SUDHA AGARWAL (1), Department of Cancer Therapy Development, Pondville Hospital. Walpole. Massachusetts
- HARRIS BUSCH (131), Department of Pharmacology, Baylor College of Medicine, Texas Medical Center, Houston, Texas
- MARIANNE L. EGAN (55), Department of Microbiology, University of Alabama in Birmingham, Birmingham, Alabama
- F. GYÖRKEY (243), Ultrastructure Laboratory, Laboratory Service, Veterans Administration Hospital, Houston, Texas
- H. A. HOPKINS (325), Division of Radiobiology and Biophysics, University of Virginia School of Medicine, Charlottesville, Virginia
- SAMSON T. JACOB (191), Department of Pharmacology and Specialized Cancer Research Center, Milton S. Hershey Medical Center, The Pennsylvania State University College of Medicine, Hershey, Pennsylvania
- BARRY D. KAHAN (29), The Divisions of Immunology and Organ Transplantation, The Departments of Biochemistry and Surgery, The University of Texas Medical School at Houston, Houston, Texas
- C. Kusyk (243), Section of Cell Biology, Department of Biology, M. D. Anderson Hospital and Tumor Research Institute, Houston, Texas
- W. B. LOONEY (325), Division of Radiobiology and Biophysics, University of Virginia School of Medicine, Charlottesville, Virginia
- NEAL R. PELLIS (29), The Divisions of Immunology and Organ Transplantation, The Departments of Biochemistry and Surgery, The University of Texas Medical School at Houston, Houston, Texas
- DAVID G. PRITCHARD (55), Department of Microbiology, University of Alabama in Birmingham, Birmingham, Alabama
- KATHLEEN M. Rose (191), Department of Pharmacology and Specialized Cancer Research Center, Milton S. Hershey Medical Center, The Pennsylvania State University College of Medicine, Hershey, Pennsylvania
- ALLYN H. RULE (87), The Cancer Research Center, Tufts University School of Medicine, Boston College, Chestnut Hills, Massachusetts

- J. G. Schaffner (325), Physics Department, University of Virginia, Charlottesville, Virginia
- CARL GOTTFRIED SCHMIDT\* (131), Department of Internal Medicine, University of Essen, West German Cancer Center, Essen, Federal Republic of Germany
- SIEGFREID SEEBER (131), Department of Internal Medicine, University of Essen, West German Cancer Center, Essen, Federal Republic of Germany
- M. J. Siciliano (243), Department of Biology, M. D. Anderson Hospital and Tumor Research Institute, Houston, Texas
- J. G. SINKOVICS (243), Section of Clinical Tumor Virology and Immunology, Department of Medicine, The University of Texas System Cancer Center, M. D. Anderson Hospital and Tumor Research Institute, Houston, Texas
- CHARLES W. TODD (55), Division of Immunology, City of Hope National Medical Center, Duarte, California
- J. S. TREFIL (325), Department of Physics, University of Virginia, Charlottesville, Virginia
- JAN VAAGE (1), Department of Cancer Therapy Development, Pondville Hospital, Walpole, Massachusetts

<sup>\*</sup> Present address: Innere Universitaetsklinik und Poliklinik (Tumorforschung), Westdeutschees Tumorzentrum Essen, Hufelandstrasse 55, D-4300 Essen 1, Federal Republic of Germany.

#### **Preface**

This volume extends our reviews on Immunology, with chapters on Serological Procedures by Vaage and Agarwal, Immunogenicity of Tumor-Specific Transplantation Antigens by Pellis and Kahan, Carcinoembryonic Antigen by Pritchard, Todd, and Egan, and Phase-Specific Antigens by Rule. The methods involved in these reviews will be of great interest to workers in the field of cancer immunology.

The great interest in molecular biological analysis of human leukemic leukocytes is evidenced by the review of Seeber, Schmidt, and Busch. The specific area of RNA polymerases in neoplastic cells is reviewed by Jacob and Rose.

The topic of Growth of Human Tumor Cells in culture is a subject of recurring interest; it is reviewed in detail by Sinkovics et al. In addition, Trefil et al. have reviewed methods for mathematical analysis of treatment efficacy.

It is certain that many of the methods used in these chapters will be of great value to workers in cancer research.

HARRIS BUSCH

## Contents of Other Volumes

# **VOLUME I**

# Morphology

- I Methods in Electron Microscopic Cytology Etienne de Harven
- II Autoradiographic Methods
  Renato Baserga
- III Karyological Methods
  T. C. Hsu and Frances E.
  Arrighi

# Transplantation and Metastasis

- IV Transplantation of Tumors

  Annabel G. Liebelt and Robert A.

  Liebelt
- V Metastases of Cancer Cells

  Bernard Fisher and Edwin R.

  Fisher

## Carcinogenesis

- VI Epidemiology in Cancer Research

  Michael B. Shimkin
- VII Tests for Chemical Carcinogens John H. Weisburger and Elizabeth K. Weisburger
- VIII Aminoazo Carcinogenesis—Methods and Biochemical Problems

  Hiroshi Terayama
  - IX Viral Oncogenesis Fred Rapp
  - X Identification of Viruses by Electron Microscopy Kendall Q. Smith

AUTHOR INDEX-SUBJECT INDEX

# VOLUME IÌ

# Immunology and Special Products

- I Cancer Immunology in Man Chester M. Southam
- II Serological Techniques for the Analysis of Tumor Antigens Leonhard Korngold
- III Immunogenetic Aspects of Carcinogenesis William Boyle
- IV The Plasma Cell Tumors and Myeloma Proteins of Mice Michael Potter
  - V Glycoproteins in Relation to Cancer Richard J. Winzler and J. George Bekesi
- VI Toxohormone
  Waro Nakahara

#### Cell Fractionation

- VII Isolation and Characterization of Cytoplasmic Components of Cancer Cells Robert K. Murray, Rudolf Suss, and Henry C. Pitot
- VIII Isolation of Nuclei Günther Siebert
- IX Isolation, Composition, and Function of Nucleoli of Tumors and Other Tissues

  Masami Muramatsu and Harris
  Busch
- X Basic Histochemical and Cytochemical Methods

  Karel Smetana

#### **Enzymes**

- XI Methodology for Study of Enzymes in Normal and Neoplastic Tissues
  Oscar Bodansky and Morton K.
  Schwartz
- XII The Molecular Correlation Concept:
  An Experimental and Conceptual
  Method in Cancer Research
  George Weber and Michael A.
  Lea
- XIII Enzymology of Solid Human Tumors

  Carl E. Shonk and George E.

  Boxer

AUTHOR INDEX—SUBJECT INDEX

### **VOLUME III**

# Molecular Biology

- Deoxyribonucleic Acids and Cancer K. S. Kirby
- II DNA Polymerase
  N. Burr Furlong
- III Nuclear Enzymes
  Günther Siebert
- IV RNA: Isolation and Fractionation
  William J. Steele and Harris
  Busch
- V Some Observations on the Assay and Properties of Ribonucleases in Normal and Tumor Tissues Jay S. Roth
- VI Nucleotides and Nucleotide Metabolism Hans J. Grav
- VII Nuclear Proteins

  Harris Busch and Charles M.

  Mauritzen
- VIII Soluble Cytoplasmic Macromolecules of Liver and Liver Tumor Sam Sorof and Emily M. Young

## Sources of Antitumor Agents

- IX Design of Anticancer Agents:
  Problems and Approaches
  L. Lee Bennett, Jr., and
  John A. Montgomery
- X Natural Products in Cancer Chemotherapy Norbert Neuss, Marvin Gorman, and Irving S. Johnson

#### VOLUME IV

# Carcinogenesis

- I Selected Laboratory Methods in Tobacco Carcinogenesis Ernest L. Wynder and Dietrich Hoffmann
- II Radiation Carcinogenesis

  Arthur C. Upton

## **Biology**

- III Invasive Growth and Metastasis in Tissue Culture Systems Joseph Leighton
- IV Induction and Transplantation of Rat Hepatomas with Different Growth Rate Harold P. Morris and Billie P. Wagner
- V Histological Study of Some Primary and Transplantable Hepatic Tumors in Rats Hideki Miyaji, Harold P. Morris, and Billie P. Wagner
- VI Isolation of Nuclei and Nucleoli of Morris Hepatoma Cells Harris Busch, James L. Hodnett, Harold P. Morris, Rajat Neogy, and Tadao Unuma

#### Therapy

- VII Preclinical Methodology for the Selection of Anticancer Agents
- VIII Methods in Cancer Chemotherapy Research in Man James F. Holland
  - IX Aspects of Diagnosis and Management of Intracranial Gliomas William S. Fields
  - X Methods for the Study of Radiation Effect on Cancer Cells Robert F. Kallman
  - 'XI Host Defense Mechanisms and Their Modification by Cancer Chemotherapy Evan M. Hersh and Emil J. Freireich

## Molecular Biology

- XII Preparation and Characterization of Infective Ribonucleic Acid from Animal Viruses Roland R. Reuckert
- XIII Lactate Dehydrogenase in the Normal and Malignant State in Mice and the Influence of a Benign Enzyme-Elevating Virus Vernon Riley

AUTHOR INDEX—SUBJECT INDEX

# IV Somatic Cell Fusion and Hybridization

Zenon Steplewski and Hilary, Koprowski

## Molecular Biology

- V DNA of Tumor Viruses
  J. Paul Burnett
- VI Analysis of Nucleic Acid Structures James T. Madison
- VII The Determination of the Sequence of Amino Acids in Proteins Wesley C. Starbuck
- VIII Methods for the Study of Structure-Bond Nuclear Enzymes

  Abraham Traub

#### Leukemic Lymphocytes

- IX Studies on Human Leukemic Cells and Normal Leukocytes John Laszlo, Andrew Ta-Fu Huang, and William B. Kremer
- X The Culture of Human Lymphocytoid Cell Lines

  George E. Moore
- XI Electron Microscopy of Lymphocytes Karel Smetana

AUTHOR INDEX—SUBJECT INDEX

### **VOLUME V**

## **Biological Methods**

- I Organ Culture Methods Gerald C. Easty
- II Techniques for the Study of Tumor Physiopathology Pietro N. Gullino
- III The Isolation of Plasma Membranes
  Theodore L. Steck and
  Donald F. H. Wallach

# **VOLUME VI**

# Biology

- I Studies on Tumor Cell Population Kinetics Peeyush K. Lala
- II Comparative Studies of Ascites
  Hepatomas
  Tomizo Yoshida

III Tumor Mitochondria

Louis A. Sordahl and

Arnold Schwartz

# Molecular Biology

- IV Protein Biosynthesis

  A. Clark Griffin and Dianne D.

  Black
- V Preparation of Macromolecules of Very High Specific Activity in Tumor Cells in Vitro Charles M. Mauritzen, Yong C. Choi. and Harris Busch
- VI Electron Microscopy of Nucleic Acids Michael Beer, Paul Bartl, Theodor Koller, and Harold P. Erickson
- VII Methods for Studying Mammalian Transfer Ribonucleic Acid I. Bernard Weinstein and Louis M. Fink

# Biochemistry

- VIII Regenerating Liver: An Experimental Model for the Study of Growth
  - Edward Bresnick
- IX Glycerolipids in the Neoplastic Cell:
  Methodology, Metabolism, and
  Composition
  Fred Snyder

# Cocarcinogens

X Isolation and Characterization of the Cocarcinogenic Principles from Croton Oil Erich Hecker

AUTHOR INDEX-SUBJECT INDEX

#### **VOLUME VII**

#### **Endocrine Tumors**

- I Preneoplastic Lesions in Mouse Mammary Tumorigenesis Daniel Medina
- II Biochemical Studies of Experimental Mammary Tumors as Related to Human Breast Cancer Russell Hilf
- III Genetics of Mammary Cancer
  W. E. Heston
- IV Ovarian Tumorigenesis

  J. W. Juli

#### Carcinogens

- V Interaction of Chemical Carcinogens with DNA Charles C. Irving
- VI Experimental Stomach Cancer
  Takashi Sugimura and Takashi
  Kawachi
- VII Aflatoxin Carcinogenesis

  Gerald N. Wogan
- VIII Hyperplastic Liver Nodules

  Emmanuel Farber

  AUTHOR INDEX—SUBJECT INDEX

# **VOLUME VIII**

# Immunology

- I Colony Inhibition and Microcytotoxicity Assay Methods for Measuring Cell-Mediated and Associated Antibody Immunity in Vitro G. H. Heppner
- II Transplantation Procedures in Tumor Immunology

  Jan Vaage

- III Human Lymphocyte Transfer Factor Lynn E. Spitler, Alan S. Levin, and H. Hugh Fudenberg
- IV Monitoring in Vitro of Cell-Mediated Immune Reactions to Tumors Joseph G. Sinkovics
- V Membrane Immunofluorescence Peter Gunven and George Klein

#### Virology

- VI Satellite Viruses

  Heather D. Mayor
- VII Isolation of Subviral Constituents and Antigens from the Oncornaviruses

  Robert C. Nawinski, Nurul H.

Robert C. Nowinski, Nurul H Sarkar, and Erwin Fleissner

VIII Infectious Nucleic Acids of Tumor Viruses

Janet S. Butel

## Biology

IX Use of Mammalian Nucleic Acids in Studies on Transformation of Tumor Cells

George Lipkin

**AUTHOR INDEX—SUBJECT INDEX** 

#### VOLUME IX

# Molecular Biology

- I Chemical Characterization of Unlabeled RNA and RNA Derivatives by Isotope Derivative Methods Kurt Randerath and Erika Randerath
- II Polyacrylamide Gel Electrophoresis of RNA Tae Suk Ro-Choi, Yong C. Choi, Howard E. Savage, and Harris Busch

- III Isolation of Nucleolar Proteins

  Archie W. Prestayko and Harris

  Busch
- IV Studies in Mediation of Tumor Immunity with "Immune" RNA Joseph H. Pilch, Kenneth P. Ramming, and Peter J. Deckers
- V Hybrid Antibodies for Labeling Cell Surface Antigens Ulrich Hammerling, Christopher W. Stackpole, and Gloria Koo
- VI Solubilization of Allospecific and Tumor-Specific Cell Surface Antigens Barry D. Kahan
- VII Methods for Modification of Cancer Cells to Enhance their Antigenicity Morton D. Prager and F. Samuel Baschtel

AUTHOR INDEX-SUBJECT INDEX

# **VOLUME X**

# Chemotherapy

- I Clinical Parameters of Combination Chemotherapy Joseph H. Burchenal
- II Blocking and Unblocking of Cell-Mediated Tumor Immunity Hans O. Sjögren

# Biology

- III Ultrastructural Cytochemistry of Enzymes and Some Applications

  Theodor K. Shnitka and Arnold M. Seligman
- IV Alpha Fetoprotein: Detection, Isolation, and Characterization Edward J. Sarcione
- V Brain Tumors
  H. M. Zimmerman

#### Hormones

- VI Cancer of the Thyroid

  John B. Stanbury and Leslie J.

  DeGroot
- VII The Relation of Prolactin and Mammary Gland Carcinogenesis Anton A. Van Der Gugten and Albertus A. Verstraeten
- VIII The Pathophysiology of Pituitaries and Their Tumors: Methodological Advances Jacob Furth, Gaiko Ueda, and Kelly H. Clifton
- IX Some Aspects of Cancer of the Prostate Gland Ferene Györkey

AUTHOR INDEX-SUBJECT INDEX

### VOLUME XI

# Molecular Biology

- I Chromosome Banding and Its Application to Cancer Research Doris H. Wurster-Hill
- II Chromatin and Its Nonhistone Proteins Harris Busch, N. Raghuveera Ballal, Mark O. J. Olson, and Lynn C. Yeoman
- III Methods for Studying Repair of DNA Damaged by Physical and Chemical Carcinogens James E. Cleaver
- IV Visualization of Tumor Virus RNA in the Electron Microscope
  U. I. Heine, M. Cottler-Fox, and
  G. H. Weber
- V RNA-DNA Hybridization Applied to Cancer Research: Special Reference to RNA Tumor Viruses David Gillespie, Sally Gillespie, and Flossie Wong-Staal

VI Mitosis in Tumor Cells: Methods for Light and Electron Microscopy B. R. Brinkley and Jeffrey P. Chang

#### Clinical Tests for Cancer

- VII Steroid-Binding Proteins in Normal and Neoplastic Mammary Cells James L. Wittliff
- VIII Z-Gel Assay Method for Carcinoembryonic Antigen (CEA) in Plasma as Used in a Multiclinic Study Hans J. Hansen, Lois Hainsselin Dennis Donohue, Raymond Davis, O. Neal Miller, and Jacques P. Vandevoorde
  - IX Clinical Application of the Carcinoembryonic Antigen (CEA) Test Montague Lane and Howard Savage

SUBJECT INDEX

# **VOLUME XII**

# Molecular Virology

- I Reverse Transcriptase of RNA Tumor Viruses and Animal Cells M. G. Sarngadharan, H. S. Allaudeen, and R. C. Gallo
- II Structural Mapping of the DNA of an Oncogenic Virus (Polyoma Viral DNA)

  Beverly E. Griffin and Mike Fried
- III Nucleotide Sequence Analysis of DNA Ray Wu, Ernest Jay, and Ranjit Roychoudhury
- IV Methods for Electron Microscopy of Viruses

  Gabriel Seman and Leon

  Dmochowski

#### Differentiation of Cancer Cells

- V Isozymes of Carbohydrate Enzymes Shigeaki Sato and Takashi Sugimura
- VI Principles and Techniques for the Study of Plasma Membrane Receptors Related to Hormone Action Morley D. Hollenberg and

Morley D. Hollenberg and Pedro Cuatrecasas

VII Estrogen and Progesterone Receptors: Methods for Characterization, Quantification, and Purification

J. H. Clark, E. J. Peck, Jr., W. T. Schrader, and B. W. O'Malley

SURJECT INDEX

# **VOLUME XIII**

#### Therapy

- I Changing Concepts in the Therapy of Breast Cancer Douglas C. Tormey and Paul P. Carbone
- II Wilms' Tumor
  Wataru W. Sutow

III Glucocorticoids: Receptors and Mechanism of Action in Lymphoid Tissues and Muscle
Fred Rosen, Nurit Kaiser,
Michael Mayer, and Richard
J. Milholland

## Molecular Biology

IV Methods for Studies on Messenger RNA

Harris Busch, Yong C. Choi, Yerach Daskal, Charles D. Liarakos, M. R. S. Rao, Tae Suk Ro-Choi, and Benjamin C. Wu

- V Dihydrofolate Reductase
  F. M. Huennekens, K. S. Vitols,
  J. M. Whiteley, and V. G. Neef
- VI A Deductive Approach to the Analysis of the Growth of Ascites Tumor Cell Populations Birger Jansson and László Révész

## Immunology

VII Methods to Demonstrate the Immunogenicity of Soluble Tumor-Specific Transplantation Antigens: I. The Immunoprophylaxis Assay

Neal R. Pellis and
Barry D. Kahan

SUBJECT INDEX

# Contents

LIST OF CONTRIBUTORS	ix
Preface	Хi
	xiii
IMMUNOLOGY	ş.
CHAPTER I. Serological Procedures Useful in Assays of in Vitro Cytotoxicity	: •
Jan Vaage and Sudha Agarwal	
I. Introduction II. Preparation of Reagents III. Preparation of Target Cells IV. Assay Procedures References	1 2 13 18 26
CHAPTER II. Methods to Demonstrate the immunogenicity of Soluble Tumor-Specific Transplantation Antigens: II. The Local Adoptive Transfer Assay	
Neal R. Pellis and Barry D. Kahan	
I. Introduction	29 31
III. Demonstration of the Immune State Induced by Solubilized Tumor Antigens in Secondary Hosts by the LATA.	33
IV. Local Adoptive Transfer Assay: Potential for Immunotherapeutic Applica-	
tions	50 51

CHAP	PTER III. Chemistry of Carcinoembryonic Antigen	
Davi	id G. Pritchard, Charles W. Todd, and Marianne L. Egan	
I. II. IV. V. VI. VII.	Introduction Isolation and Purification CEA Immunoassays for CEA. Protein Portion of CEA. Carbohydrate Portion of CEA Antigenic Determinants of CEA Clinical Significance of CEA. References.	55 56 59 67 68 76 79
CHAF	PTER IV. Separation of Phase-Specific	
***	Carcinodevelopmental Antigens	
Allyr	n H. Rule	
I.	Introduction	88
II.	Protein Estimation	89
III.	Triton X-100 Disc Gel Electrophoresis	92
IV.	SDS Disc Gel Electrophoresis	97
V.	Triton X-100 Isoelectric Focusing in Polyacrylamide Gel	98
VI.	Cellulose Acetate Electrophoresis of Alkaline Phosphatase	100
VII.	Optimizing Electrophoretic Systems for the Characterization of Car-	
VIII.	cinodevelopmental Antigen	102
VIII.		
IX.	Specific Carcinodevelopmental Antigens Preparative Isoelectric Focusing in Sucrose Density Gradients	105
X.	Use of Preparative Isoelectric Focusing to Separate Out Phase-Specific	109
Α.	Carcinodevelopmental Antigens	111
XI.	T I I I See I I I I I I I I I I I I I I I	111
XII.	Affinity Chromatography	115 117
XIII.	Summary	126
7	References	126
		120
МО	LECULAR BIOLOGY	
CHAF	PTER V. Isolation, Separation, and Fractionation of Human Leukemic and Normal Leukocytes. Comparative Studies on Preribosomal and Ribosomal RNA and Nonhistone Chromatin Proteins	, .
Siegj	fried Seeber, Carl Gottfried Schmidt, and Harris Busch	٠.
I. II.	Introduction	132 133

	CONTENTS	vii
III. Iso	lation of White Blood Cells	135
	lation of Leukocyte Nuclei with Intact Macromolecules	142
	dies on Leukocyte Preribosomal and Ribosomal RNA	144
	nhistone Chromatin Proteins in Normal and Leukemic Leukocytes	169
	mmary	184
	ferences	185
		•
		••
CHAPTER	RNA Polymerases and Poly(A) Polymerase from Neoplastic Tissues and Cells	
Samson	T. Jacob and Kathleen M. Rose	
Jumbon	1. Jucob una maniera na mose	
Part A.	RNA Polymerases	
	roduction	191
	A Polymerases in Neoplastic Tissues and Cells	193
	thods for Extraction of RNA Polymerases	202
	neral Properties of Solubilized RNA Polymerases	202
	nscription of Chromatin	216
VI. Pos	attranslational Modification of RNA Polymerases	218
, 11. 10.	italistational Modification of KNA Folymerases	216
Part B.	Poly(A) Polymerase	
I. Int	roduction	220
	bcellular Localization of Poly(A) Polymerase	221
	traction and Purification of Poly(A) Polymerase	223
	action Characteristics.	228
V. Po	y(A) Polymerase in Response to Altered Physiological Conditions and	
V. IU	oplasia	234
	ferences	237
	te Added in Proof	241
140		471
		*
BIOLO	GY	
-		
CHAPTER		
	Cultures	
J. G. Si	nkovics, F. Györkey, C. Kusyk, and M. J. Siciliano	
I. Int	roduction	243
	comas	248
	cinomas	257
	lignant Melanoma	291
III. Ca		471
III. Car IV. Ma		
III. Car IV. Ma V. Ch	gracterization of Established Tissue Cultures	. 297
III. Car IV. Ma V. Ch		

	٠	٠	٠
v	1	1	1

#### CONTENTS

CHAP	Methods for Extracting Information on Tumor Responses to Single and Combined Modality Treatment from Growth Curves	
J. S.	Trefil, J. G. Schaffner, W. B. Looney, and H. A. Hopkins	
I.	Introduction	32
II.	Materials and Methods	33
ыI.	Classification of Response: Dose Response Histogram	33
ĪV.	Examples of the Dose Response Histogram	33
V.	Details of Individual Growth Curves and Treatment Efficiencies	34
	Analysis of Growth Curves After Sequential Single or Combined Modality	
	Therapy	35
	A Comparison of Different Analysis Methods	35
	Alternate Mathematical Descriptions	35
	References	36