

Methods in Enzymology

Volume LVIII

Cell Culture

OLOGY

O. Kaplan

EDITED BY

William B. Jakoby

ROOM 9N-119, BUILDING 10
NATIONAL INSTITUTES OF HEALTH
BETHESDA, MARYLAND

Ira H. Pastan

ROOM B27, BUILDING 37
NATIONAL INSTITUTES OF HEALTH
BETHESDA, MARYLAND



ACADEMIC PRESS New York San Francisco London 1979
A Subsidiary of Harcourt Brace Jovanovich, Publishers



COPYRIGHT © 1979, 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 Cataloging in Publication Data

Main entry under title:

Cell Culture.

(Methods in enzymology ; v. 58)

Bibliography.

Includes index.

1. Cell Culture. I. Jakoby, William B., Date

II. Pastan, Ira H. III. Series.

QP601.M49 vol. 58 [QH585] 574.1'925'08s [574.8'028]

ISBN 0-12-181958-2 78-24360

PRINTED IN THE UNITED STATES OF AMERICA
79 80 81 82 9 8 7 6 5 4 3 2 1

036 Vol 58



NIC
ANY
T

28]

Table of Contents

CONTRIBUTORS TO VOLUME LVIII	ix
PREFACE	xiii
VOLUMES IN SERIES	xv

Section I. Basic Methods

A. Laboratory Requirements and Media

1. Physical Aspects of a Tissue Culture Laboratory	WILLIAM H. J. DOUGLAS AND ROBERT T. DELL'ORCO	3
2. Detection of Contamination	GERALD J. MCGARRITY	18
3. Preservation, Storage, and Shipment	LEWIS L. CORIELL	29
4. Safety Considerations in the Cell Culture Laboratory	W. EMMETT BARKLEY	36
5. Media and Growth Requirements	RICHARD G. HAM AND WALLACE L. MCKEEHAN	44
6. The Growth of Cells in Serum-Free Hormone-Supplemented Media	JANE BOTTENSTEIN, IZUMI HAYASHI, SHARON HUTCHINGS, HIDEO MASUI, JENNIE MATHER, DON B. MCCLURE, SUGAYUKI OHASA, ANGIE RIZZINO, GORDON SATO, GINETTE SERRERO, RICHARD WOLFE, AND REEN WU	94
7. Use of Antibiotics in Cell Culture Media	D. PERLMAN	110
8. Laboratory Management of Cell Cultures	KEN WOLF	116

B. General Cell Culture Techniques

9. Dispersion and Disruption of Tissues	MARK M. BASHOR	119
10. Monolayer Culture Techniques	JAMES A. MCATEER AND WILLIAM H. J. DOUGLAS	132

11. Measurement of Growth and Viability of Cells in Culture	MANFORD K. PATTERSON, JR.	141
12. Cloning	LOLA C. M. REID	152
13. Cell Culture Characterization: Monitoring for Cell Identification	WARD D. PETERSON, JR., WILLIAM F. SIMPSON, AND BHARATI HUKKU	164
14. Tissue Culture on Artificial Capillaries	P. M. GULLINO AND R. A. KNAZEK	178
15. Microcarrier Culture: A Homogeneous Environment for Studies of Cellular Biochemistry	WILLIAM G. THILLY AND DAVID W. LEVINE	184
16. Mass Culture of Mammalian Cells	WILLIAM F. MCLIMANS	194
17. Propagation and Scaling-Up of Suspension Cultures	RONALD T. ACTON, PAUL A. BARSTAD, AND ROBERT K. ZWERNER	211
18. Harvesting the Products of Cell Growth	ROBERT K. ZWERNER, KIM S. WISE, AND RONALD T. ACTON	221

Section II. Specialized Techniques

A. Metabolism

19. Cell Cycle Analysis by Flow Cytometry	J. W. GRAY AND P. COFFINO	233
20. Cell Synchronization	TSUKASA ASHIHARA AND RENATO BASERGA	248
21. New Techniques for Culturing Differentiated Cells: Reconstituted Basement Membrane Rafts	LOLA C. M. REID AND MARCOS ROJKIND	263
22. Autoradiography	GRETCHEN H. STEIN AND ROSALIND YANISHEVSKY	279
23. Induction and Production of Interferon	ROBERT M. FRIEDMAN	292
24. Evaluation of Chemical Carcinogenicity by <i>in Vitro</i> Neoplastic Transformation	NÖEL BOUCK AND GIAMPIERO DI MAYORCA	296
25. Independent Control of the Local Environment of Somas and Neurites	ROBERT B. CAMPENOT	302

ENFORD K. PATTERSON, JR.	141
A C. M. REID	152
RD D. PETERSON, JR., LIAM F. SIMPSON, AND ARATI HUKKU	164
M. GULLINO AND A. KNAZEK	178
LIAM G. THILLY AND VID W. LEVINE	184
LIAM F. MCLIMANS	194
WALD T. ACTON, L A. BARSTAD, AND BERT K. ZWERNER	211
BERT K. ZWERNER, S. WISE, AND WALD T. ACTON	221
Techniques	
V. GRAY AND COFFINO	233
KASA ASHIHARA AND ATO BASERGA	248
A C. M. REID AND RCOS ROJKIND	263
TCHEN H. STEIN AND ALIND YANISHEVSKY	279
BERT M. FRIEDMAN	292
L BOUCK AND MPIERO DI MAYORCA	296
BERT B. CAMPENOT	302

B. Genetics, Hybridization, and Transformation

26. Mutant Isolation	LARRY H. THOMPSON	308
27. Karyotyping	RONALD G. WORTON AND CATHERINE DUFF	322
28. Cell Fusion	ROGER H. KENNETT	345
29. Fusion of Higher Plant Protoplasts	ALBERT W. RUESINK	359
30. Cell Transformation	IRA PASTAN	368
31. Use of Nude Mice for Tumorigenicity Testing and Mass Propagation	SEUNG-IL SHIN	370

C. Virus Preparation

32. Biological Techniques for Avian Sarcoma Viruses	ERIC HUNTER	379
33. Large-Scale Growth of Rous Sarcoma Virus	RALPH E. SMITH	393
34. Preparation of Simian Virus 40 and Its DNA	GEORGE KHOURY AND CHING-JU LAI	404
35. Purification and Assay of Murine Leukemia Viruses	CHARLES J. SHERR AND GEORGE J. TODARO	412
36. Human Adenoviruses: Growth, Purification, and Transfection Assay	MAURICE GREEN AND WILLIAM S. M. WOLD	425

Section III. Specific Cell Lines

37. Sources of Stable Cell Lines	GERALD J. MCGARRITY	439
38. Isolation of Fibroblasts from Patients	WILLIAM S. SLY AND JEFFREY GRUBB	444
39. Cell Lines from Invertebrates	W. FRED HINK	450
40. Cold-Blooded Vertebrate Cell and Tissue Culture	KEN WOLF	466
41. Plant Cell Lines	JOHN F. REYNOLDS AND TOSHIO MURASHIGE	478
42. Lymphocytes as Resting Cells	SHELBY L. BERGER	486

43. Macrophages	DOLPH O. ADAMS	494
44. Mouse Erythroleukemia Cells	T. V. GOPALAKRISHNAN AND W. FRENCH ANDERSON	506
45. Skeletal Myoblasts in Culture	IRWIN R. KONIGSBERG	511
46. Clonal Strains of Hormone-Producing Pituitary Cells	ARMEN H. TASHJIAN, JR.	527
47. Liver Cells	H. L. LEFFERT, K. S. KOCH, T. MORAN, AND M. WILLIAMS	536
48. Liver Cells (HTC)	E. BRAD THOMPSON	544
49. An Established but Differentiated Kidney Epithe- lial Cell Line (MDCK)	MARY TAUB AND MILTON H. SAIER, JR.	552
50. Large-Scale Preparation of Chondrocytes	MICHAEL KLAGSBRUN	560
51. Melanoma Cells	JOHN PAWELEK	564
52. Adrenocortical Y1 Cells	BERNARD P. SCHIMMER	570
53. Long-Term Culture of Dissociated Sympathetic Neurons	EDWARD HAWROT AND PAUL H. PATTERSON	574
54. Neuronal Cells from Rodent Neoplasma	DAVID SCHUBERT AND WILLIAM CARLISLE	584
AUTHOR INDEX		591
SUBJECT INDEX		613