CANCER CHEMOTHERAPY
SCREENING DATA XIII

Contents

HUMAN TUMORS
1 John J. Harris. The Effect of NSC Survey Compounds on Human Tumors in Embryonated Eggs
9 Philip C. Merker, Pauline Anido, Janet Sarino, and George W. Woolley. A Study of Human Epi-
dermoid Carcinoma (H.Ep. #8) Growing in Conditioned Swiss Mice. III. Chemotherapy with Selected
Chemicals and Observations on Diet, Food Intake, and Drug Toxicities
25 Morris N. Teller. Chemotherapy of Transplantable Human Tumors in the Rat
34 George W. Woolley. Chemotherapy of Transplantable Human Tumors in the Hamster

OTHER TEST SYSTEMS
46 Irwin D. J. Bross and George S. Tarnowski. A New Approach to Differential Toxicity
57 Dorris J. Hutchison, Dennis L. Robinson, Denise Martin, Oswald L. Ittensohn, and Judith
Dillenberg. Effects of Selected Cancer Chemotherapeutic Drugs on the Survival Times of Mice with
L-1210 Leukemia: Relative Responses of Antimetabolite-resistant Strains
73 Dorris J. Hutchison, William V. Zucker, and Edith A. Brand. Effects of Selected Cancer Chemoth-
erapeutic Drugs on the Growth of Streptococcus faecalis: Relative Responses of Antimetabolite-resistant
Strains
81 John A. Jacquez. Tissue Culture Screening
84 D. A. Karnofsky and C. R. Lacon. Survey of Cancer Chemotherapy Service Center Compounds for
Teratogenic Effect in the Chick Embryo
87 Marius R. Moran and George W. Woolley. Chemotherapy of a Transplantable Mammary Tumor in
Strain C3H Mice
95 Kanematsu, Sugiuira. Studies in a Spectrum of Mouse, Rat, and Hamster Tumors
136 George S. Tarnowski and Irwin D. J. Bross. Titration of the Effects of a Group of Selected Chemicals
on the Growth of Ascites and Solid Forms of the Nelson Mouse Tumor

154 Index of Materials
CANCER CHEMOTHERAPY SCREENING DATA XIII

Contents

HUMAN TUMORS

1 John J. Harris. The Effect of NSC Survey Compounds on Human Tumors in Embryonated Eggs

9 Phillip C. Merker, Pauline Anido, Janet Sarino, and George W. Woolley. A Study of Human Epi-
dermoid Carcinoma (H.Ep. #8) Growing in Conditioned Swiss Mice. III. Chemotherapy with Selected
Chemicals and Observations on Diet, Food Intake, and Drug Toxicities

25 Morris N. Teller. Chemotherapy of Transplantable Human Tumors in the Rat

34 George W. Woolley. Chemotherapy of Transplantable Human Tumors in the Hamster

OTHER TEST SYSTEMS

46 Irwin D. J. Bross and George S. Tarnowski. A New Approach to Differential Toxicity

57 Dorris J. Hutchison, Dennis L. Robinson, Denise Martin, Oswald L. Ittensohn, and Judith
Dillenberg. Effects of Selected Cancer Chemotherapeutic Drugs on the Survival Times of Mice with
L-1210 Leukemia: Relative Responses of Antimetabolite-resistant Strains

73 Dorris J. Hutchison, William V. Zucker, and Edith A. Brand. Effects of Selected Cancer Chemo-
therapeutic Drugs on the Growth of Streptococcus faecalis: Relative Responses of Antimetabolite-resistant
Strains

81 John A. Jacquez. Tissue Culture Screening

84 D. A. Karnofaky and C. R. Lacon. Survey of Cancer Chemotherapy Service Center Compounds for
Teratogenic Effect in the Chick Embryo

87 Marius R. Moran and George W. Woolley. Chemotherapy of a Transplantable Mammary Tumor in
Strain C3H Mice

93 Kanematsu Sugiyura. Studies in a Spectrum of Mouse, Rat, and Hamster Tumors

136 George S. Tarnowski and Irwin D. J. Bross. Titration of the Effects of a Group of Selected Chemicals
on the Growth of Ascites and Solid Forms of the Nelson Mouse Tumor

154 Index of Materials
Cancer Research


22 (1 Part 2)


Updated version
Access the most recent version of this article at:
http://cancerres.aacrjournals.org/content/22/1_Part_2.citation

E-mail alerts
Sign up to receive free email-alerts related to this article or journal.

Reprints and Subscriptions
To order reprints of this article or to subscribe to the journal, contact the AACR Publications Department at pubs@aacr.org.

Permissions
To request permission to re-use all or part of this article, contact the AACR Publications Department at permissions@aacr.org.