CANCER RESEARCH

Vol. 16  AUGUST 1956  No. 7

CONTENTS

Julius Schultz and Samuel Schwartz. The Chemistry of Experimental Chloroma. II. Isolation of Crystalline Protoporphyrin, Its Origin and Relation to Other Porphyrins 565

Julius Schultz, Anne Turtle, Harry Shay, and Margot Gruenstein. The Chemistry of Experimental Chloroma. III. Activity and Activation of VPO in Cellular Particulates 569

Daniel M. Shapiro, L. S. Dietrich, and Maurice E. Shils. Quantitative Biochemical Differences between Tumor and Host as a Basis for Cancer Chemotherapy. II. Riboflavin 575

Maurice E. Shils, Ira M. Friedland, Albert S. Fine, and Daniel M. Shapiro. Quantitative Biochemical Differences between Tumor and Host as a Basis for Cancer Chemotherapy. III. Thiamine and Coenzyme A 581

L. S. Dietrich and D. M. Shapiro. Fluoroacetate and Fluorocitrate Antagonism of Tumor Growth: Effect of These Compounds on Citrate Metabolism in Normal and Neoplastic Tissue 585

C. P. Dagg, David A. Karnofsky, and Jacqueline Roddy. Growth of Transplantable Human Tumors in the Chick Embryo and Hatched Chick 589

Edward C. Horn. Ascites Tumor Development. II. Cytotoxicity of Various Antisera Prepared against Ehrlich Ascites Tumor Cell Components 595

Jacob Furth, Evelyn L. Gadsden, Kelly H. Clifton, and Evelyn Anderson. Autonomous Mammotropic Pituitary Tumors in Mice; Their Somatotropic Features and Responsiveness to Estrogens 600

Jacob Furth, Kelly H. Clifton, Evelyn L. Gadsden, and Rita F. Buffett. Dependent and Autonomous Mammotropic Pituitary Tumors in Rats: Their Somatotropic Features 608


Mary L. Petermann, Nancy A. Mizen, and Mary G. Hamilton. The Cytoplasmic Nucleoproteins of Azo Dye-induced Rat Liver Tumors 620

M. Earl Balis, Dina Van Praag, and Frances Azen. Studies on the Metabolism of Human Tumors. II. Pentosenucleic Acid Synthesis in Tumor-bearing Rats 628


THE OFFICIAL ORGAN OF THE
AMERICAN ASSOCIATION FOR CANCER RESEARCH, INC.
Published by THE UNIVERSITY OF CHICAGO PRESS
SYMPOSIUM
SPONSORED BY THE AMERICAN CANCER SOCIETY

A Critical Appraisal of the Biochemical Characteristics of Morphologically Separable Cancers

Program arranged by the
SCIENTIFIC REVIEW COMMITTEE OF THE
AMERICAN CANCER SOCIETY

Held at the
WESTCHESTER COUNTRY CLUB, RYE, N.Y.
MARCH 23-25, 1956

PROGRAM

HARRY M. WEAVER. Foreword

JESSE P. GREENSTEIN. Some Biochemical Characteristics of Morphologically Separable Cancers

SIDNEY WEINHOUSE. Discussion of Doctor Greenstein's Paper

VAN R. POTTER. Biochemical Uniformity and Heterogeneity in Cancer Tissue (Further Discussion)

PHILIP P. COHEN. Summary of Informal Discussions of First Day

I. BERENBLUM. Circumstantial Evidence Pointing to Differences between Cancers in Terms of Etiologic Factors

PAUL E. STRINNER. Additional Comments on Differences between Cancers in Terms of Etiologic Factors

DAVID A. KARNOFSKY. Differences between Cancers in Terms of Therapeutic Responses

L. W. LAW. Differences between Cancers in Terms of Evolution of Drug Resistance

HOWARD E. SKIPPER. Discussion of the Papers by Doctors Karnofsky and Law

JACK SCHULTZ. The Shape of the Cancer Problem

C. P. RHOADS. Summary of Informal Discussions of Second Day