THE JOURNAL OF IMMUNOLOGY®

Contents for May

CELLULAR IMMUNOLOGY


The Induction of Delayed Hypersensitivity in Guinea Pigs to Poly U and Poly A:A.U. Conrad H. Casavant and Guy P. Youmans ......................................................... 1506

Regulation of the Release of Colony-Stimulating Activity from Mitogen-Stimulated Lymphocytes. Francis W. Ruscetti and Paul A. Chernovici ........................................ 1513

Properties of Conjugated Protein Immunogens Which Selectively Stimulate Delayed-Type Hypersensitivity. John Coon and Robert Hunter ........................................ 1518


Quantitative and Immunologic Aspects of the Handling of 2,4 Dinitrophenyl Guinea Pig Albumin by Macrophages. Jerrold J. Ellner and Alan S. Rosenthal .......... 1563

Stimulator T Cells: Involvement in the Induction of Cell-Mediated Cytotoxicity. Gunther Dennert ................. 1570

Effects of an Acidic Polysaccharide Produced by Serratia piscatorum on Immune Response in Mice. I. Mitogenicity and Stimulation of Plaque-Forming Cells (PFC) in Vitro. Takao Matsumoto, Chemi Shimomishii, and Koichiro Ootsu ......................................................... 1574


Regulation of the Immune Response: Production of a Soluble Suppressor by Immune Spleen Cells in Vitro. David W. Thomas, Walden K. Roberts, and David W. Talmage ................. 1616

Release of Mitogenic Factor by Mouse Lymph Node Cells Stimulated with PHA in Vitro. Inhibition of this Phenomenon by the Addition of Thymocytes. Hans Jacobsson and Henric Blomgren ......................................................... 1623

Characterization of Mouse Cells Releasing or Responding to Mitogenic Factor Induced by Phytomitogens in Vitro. Hans Jacobsson and Henric Blomgren ......................... 1631

IMMUNOCHEMISTRY

The Isolation and Characterization of the VH Domain from Rabbit Heavy Chains of Different a Locus Allotype. Lawrence E. Mole, Michael D. Geier, and Marian Elliot Koshland ......................................................... 1442

Structural Studies on Induced Antibodies with Defined Idiotypic Specificities. I. The Heavy Chains of Anti-p-Azophenylarsonate Antibodies from A/J Mice Bearing a Cross- Reactive Idiotype. J. Donald Capha, Amar S. Tung, and Alfred Nisonoff ......................................................... 1548

Preparation and Characterization of Rabbit IgG Fractions. Max Schlamowitz, Morris Kaplan, Anita R. Shaw, and David D. Tray ......................................................... 1590

IgG Diphtheria Antitoxin Responses from Human Tonsil Lymphocytes Induced by Anti-γ Chain Antibodies. Thomas A. E. Platt-Mills and Kimishige Ishizaka ......................................................... 1605

IMMUNOGENETICS AND TRANSPLANTATION

Genetic Control of Responses to Bacterial Polysaccharides in Mice. II. A Gene that Influences a Membrane Component Involved in the Activation of Bone Marrow-Derived Lymphocytes by Lipopolysaccharides. James Watson and Roy Riblet ......................................................... 1462

Macrophage Activation of Allogeneic Lymphocyte Proliferation in the Guinea Pig Mixed Leukocyte Culture. Dirk K. Greineder and Alan S. Rosenthal ................. 1541


IMMUNOPATHOLOGY

Fractionation of Functional Lymphocytes Sensitized to Basic Encephalitogen on Derivatized Collagen and Gelatin Gels. Cynthia Webb, Dvora Teitelbaum, Helene Rauch, Ariei Maoz, Ruth Arnon, and Sara Fuchs ......................................................... 1469
Modulation of Cyclic AMP in Purified Rat Mast Cells. I. Responses to Pharmacologic, Metabolic, and Physical Stimuli. TIMOTHY J. SULLIVAN, KEITH L. PARKER, WILLIAM STENSON, AND CHARLES W. PARKER ........ 1473
Modulation of Cyclic AMP in Purified Rat Mast Cells. II. Studies on the Relationship between Intracellular Cyclic AMP Concentrations and Histamine Release. TIMOTHY J. SULLIVAN, KEITH L. PARKER, SETH A. EISEN, AND CHARLES W. PARKER ................. 1480
Experimental Autoimmune Encephalomyelitis in Mice: Immunologic Response to Mouse Spinal Cord and Myelin Basic Proteins. CLAUDE C. A. BERNARD AND PATRICK R. CARNEGIE .................................. 1537
Induction of Histamine Release and Desensitization in Human Leukocytes: Effect of Anaphylatoxin. BENGT-ÅKE PETERSSON, ANN NILSSON, AND GUNNEMAR STÄLHEIM ............................................. 1581

TUMOR IMMUNOLOGY
Reactions of Murine Myeloma Cells with Infectious Mononucleosis Sera. HIROSHI YOSHDIA, KYOICHI KANO, AND FELIX MILGROM ................................................................. 1449
Splenic Regulation of the Clinical Appearance of Small Tumors. JAMES J. NORDLUND AND RICHARD K. GERSHON Immune Mechanisms in Leukemia: Evaluation of Immunocompetent Cell Populations. OMELAN A. LUKASIEWICZ, DOUGLAS MARTINEZ, AND WILLIAM H. MURPHY ................................................. 1491
Suppressor Cells in Tumor-Bearing Mice Capable of Nonspecific Blocking of in Vitro Immunization against Transplant Antigens. ARNOLD E. EGERS AND JOHN R. WUNDERLICH .................................................. 1554
Distinction between Malignant L Cells and Normal Mouse Fibroblasts by Rosette Formation with Sheep Red Blood Cells. JAMES A. HOCH, MANFRED P. DIERICH, MICHELE A. PELLEGRINO, SOLDANO FERRONE, AND RALPH A. REISFELD ................................................................. 1638

VIRAL AND MICROBIAL IMMUNOLOGY
Partial Characterization of a Soluble Antigen Preparation from Cells Infected with Human Cytomegalovirus: Properties of Antisera Prepared to the Antigen. JOSEPH L. WANER ........................................... 1454
Inhibition of Lymphocyte Stimulation by Measles Virus. JOHN L. SULLIVAN, DAVID W. BARRY, PAUL ALBRECHT, AND SUSAN J. LUCAS ................................................................. 1458
Fractionation and Characterization of Surface Antigens from Group A Neisseria meningitidis. WILLIAM C. CHENG, ELSIE WEBB, NETYLAN VEDROS, AND JAMES NG ........................................... 1497
Compound d+y+ Particles of Australia Antigen. SCOTT MAZZUR, STEVEN BURGERT, AND GEORGE LE BOUVIER ................................................................. 1510

COMMUNICATIONS
Mastocytoma Cell Migration in Vitro: Inhibition by MIF-Containing Supernatants. MARIAN C. COHEN, RICHARD ZESCHKE, PIERLUIGI E. BIGAZZI, TAKESHI YOSHDIA, AND STANLEY COHEN ..................... 1641
Evidence for Macrophage C3d-Receptor Active in Phagocytosis. BRIGITTE WELLEK, HELMUT H. HAHN, AND WOLFGANG OPFERRUCK ................................................................. 1643
Cell Surface Immunoglobulin. XIII. Distribution of IgM and IgD-Like Molecules on Small and Large Cells of Mouse Spleen. S. A. GOODMAN, ELLEN S. VITETTA, ULRICH MELCHER, AND JONATHAN W. UHR ........... 1646