THE JOURNAL OF IMMUNOLOGY®

Contents for October

CELLULAR IMMUNOLOGY

Lymphocyte Classes in New Zealand Mice. I. Ontogeny and Mitogen Responsiveness of Thymocytes and Thymus-Derived Lymphocytes. JOHN D. STOBO, NORMAN TALAL AND WILLIAM E. PAUL ................................. 692

Lymphocyte Classes in New Zealand Mice. II. Decreased Frequency of Immunoglobulin-Bearing Lymphocytes and Increased Frequency of Lymphocytes Lacking Detectable γ or Immunoglobulin Determinants. JOHN D. STOBO, NORMAN TALAL AND WILLIAM E. PAUL ....................................................... 701

The Effect of Antibodies to Complement Components C2, C3 and C5 on the Production and Action of Lymphotoxin. MAURICE K. GATELY AND MANFRED M. MAYER .......... 728

A Mechanism for the Unresponsive State in BALB/c Mice after Repeated Doses of Sheep Erythrocytes. PHILIP D. THOMSON AND JOHN W. JUTILA .......... 742

The Application of an in Vitro Cytotoxicity Test to Studies of the Effects of Drugs on the Cellular Immune Response in Mice. I. Primary Response. LEROY FASS AND ALEXANDER FEFFER ................................................................. 749

Preparation of Dinitrofluorobenzene-Treated Sheep Erythrocytes for Detection of Anti-DNP Plaque-Forming Cells. GARY N. TROMBETTA, MICHAEL S. HALPERN AND ROBERT L. COFFMAN ........................................... 754

Immunoglobulins on the Surface of Lymphocytes. V. Quantitative Studies on the Question of Whether Immunoglobulins are Associated with T Cells in the Mouse. HOWARD M. GREY, SONIA COLÓN, PRISCILLA CAMPBELL AND ENRIQUE RABELLINO ............................................................... 776

Purification of Human Lymphotoxin. STEPHEN W. RUSSELL, WERNER ROSENAU, MEILVIN L. GOLDBERG AND GENE KUNITOMI ................................................................. 784

Sensitization of Guinea Pigs to Herpes Simplex Virus. HOWELL W. ROGERS, L. VERNON SCOTT AND ROBERT A. PAYNODE ................................................................. 801

Use of 2-Mercaptoethanol for Distinguishing between IgM and IgG Antibody-Producing Cells of Mice Immunized with Bovine γ Globulin. MASAMICHI HOSONO AND SHIGERU MURAMATSU .................... 857

IMMUNOCHEMISTRY

Structural Differences in Mouse IgG Myeloma Proteins of Different Allotypes. NOEL L. WARNER AND J. J. MARCHANTONIS ................................................................. 657

Valence and Temporal Change in Affinity of Purified 7S and 1S Nurse Shark Anti-2,4-Dinitrophenyl Antibodies. EDWARD W. Voss, JR., AND M. MICHAEL SIGEL ................................................................. 665

Polymer Formation and J Chain Synthesis in Mouse Plasmacytomas. MICHAEL S. HALPERN AND ROBERT L. COFFMAN ................................................................. 674

Rabbit Precipitin Antibody to Chicken Erythrocyte Histone F2C. N. SOTIROV AND E. W. JOHNS ................................................................. 686

The Effect of the Immunogenicity of the Heterologous Carrier on the Early Secondary Anti-2,4-Dinitrophenyl (DNP) Response of BALB/c Mice. H. FRANCIS HAVAS AND A. R. PICKARD ................................................................. 791

C3 Shunt Activation in Human Serum Chelated with EGTA. DOUGLAS P. FINE, SAMUEL R. MARNEY, JR., DANIEL G. COLLEY, JOHN S. SERGENT AND ROGER M. DES PREZ ................................................................. 807

Complement-Unlike Hemolytic Activity in Lobster Hemolymph. JAMES L. HALL, DAVID T. ROWLANDS, JR., AND Ulf R. NILSSON ................................................................. 816

Immunoglobulin Class of Influenza Antibodies Investigated by Radioimmunossay (RIA). HARRY DAUNHARTY, MARIANNE L. DAVIS AND HAROLD S. KAYE ................................................................. 849

IMMUNOGENETICS AND TRANSPLANTATION


The Humoral Immune Response in Mice after Neutron or X-Irradiation at Different Dose Rates. CHARLES F. GOTTLIEB AND NAZARETH GREGOZIAN ................................................................. 711

Radiation Dose, Dose Rate, and Quality in Suppression of the Humoral Immune Response. CHARLES F. GOTTLIEB AND NAZARETH GREGOZIAN ................................................................. 719

Serologic Identity of the b4 Allotypic Determinants Present on Homogeneous Rabbit Light Chains with Different N-Terminal Amino Acid Sequences. T. J. KINDT, E. K. SCHR, H. LACZ and A. L. THUNBERG ................................................................. 735

Use of the Macrophage Migration Inhibition Test to Monitor Fractionation of Soluble Antigens of Chemically Induced Sarcomas of Inbred Guinea Pigs. LUDWIG SUTER, BARRY R. BLOOM, ELISABETH M. WADSWORTH AND HERBERT F. OETTGEN 766

Continued
IMMUNOPATHOLOGY

Use of Dextran-Conjugated SRBC for the Detection of MOPC 104E Tumor Cells. VITHAL K. GHANTA, N. MARLENE HAMLIN, THOMAS G. PRETLOW AND RAYMOND N. HIRAMOTO ................................................................. 810

VIRAL AND MICROBIAL IMMUNOLOGY

Intravaginal Immunization of Humans with Candida albicans. R. H. WALDMAN, J. M. CRUZ AND D. S. ROWE ......................................................... 662

Antigenic Competition and Nonspecific Immunity after a Rickettsial Infection in Mice: Restoration of Antibacterial Immunity by Phenyl-Iodothiazole Treatment. GÉRARD RENOUX AND MICHELLENE RENOUX ........................................................................................................ 761

Prevalence of Hepatitis B Virus Antigen as Revealed by Direct Radioimmune Assay with 125I-Antibody. C. M. LING AND L. R. OVERBY ................ 834

Detection of Additional Antigenic Determinants of Hepatitis B Antigen. WILLIAM H. BANCROFT, FRANCIS K. MUNDON AND PHILIP K. RUSSELL ................................................................. 842

Production of Antibody in the Canine Tracheal Pouch after Local and Systemic Influenza Immunization. PHILLIP LIEBERMAN, BYRON S. BERLIN, JAMES METZGER AND ROY PATTERSON .......... 864

COMMUNICATIONS

Proliferation by Bone Marrow-Derived Lymphocytes in Response to Antigenic Stimuli in Vitro. GERALD J. ELFENBEIN, ETHAN M. SHEVACH AND IRA GREEN ................................................................. 870

Complement Fixation Blocking Activity of Anti-Dengue IgM Antibody. ROBERT MCNAIR SCOTT AND PHILIP K. RUSSELL ................................................................. 875

Suppression of Graft-vers-Host Reaction by a Spleen Extract. E. GARCIA-GIRALT, V. H. MORALES, E. LA SALVIA AND G. MATHE ......................... 878

Hyperimmune Response to a Protein and a Polypeptide Antigen Coated on Pseudomonas R36A. H. C. MCDONALD, G. OSTERHOLZ AND P. H. MAUER ................................................................. 881

Synthesis of Macrophage Migration Inhibition Factor (MIF) by Immunoglobulin-Producing Lymphocyte Lines and Their Clones. T. TSUCHIMOTO, D. G. TUBERGEN AND A. D. BLOOM ................................................................. 884

Reaginic Antibody Receptors on Murine Mastocytoma Cells. PATRICIA MINARD AND DAVID A. LEVY ................................................................. 887

Chemical Evidence for α-Type Amyloid Fibril Proteins. S. KIMURA, R. GUYER, W. D. TERRY AND G. G. GLENNER ................................................................. 891

Host Defense against Bacterial Endotoxemia: Contribution of the Early and Late Components of Complement to Detoxification. JOSEPH E. MAY, MICHAEL A. KANE AND MICHAEL M. FRANK ................................................................. 893

Macrophage Proteinase and Inflammation: The Production of Chemotactic Activity from the Fifth Component of Complement by Macrophage Proteinase. R. SNYDERMAN, HYUN S. SHIN AND ARTHUR M. DANNENBERG, JR ................................................................. 896

Detection of Migration Inhibitory Activity in Human Mixed Lymphocyte Cultures. B. K. MOOKERJEE, VINCENT LAO AND J. B. DOSSETOR ................................................................. 899

Structural Studies of Human J Chain. GERALDINE C. MEINKE AND HANS L. SPIEGELBERG ................................................................. 903

Purification and Characterization of Coliphage MS2 Hapten Conjugates. LINDA K. CURTIS AND ROBERT G. KREUZER ......... 907

Lysis of Rabbit Platelets by Fab” Antibody Fragments. REUBEN P. SHIRAGANIAN, ANN L. SANDBERG AND ABRAHAM G. OSLER ................................................................. 915


Disappearance and Recovery of Human Monocyte IgG Receptor Activity after Phagocytosis. M. E. SCHMIDT AND S. D. DOUGLAS ................................................................. 922