THE JOURNAL OF IMMUNOLOGY®

Contents for October

CELLULAR IMMUNOLOGY

Basophilic Leukocytes in Delayed Hypersensitivity Reactions. STEPHEN I. KATZ, CHRISTOPHER J. HEATHER, DARTER PARKER, AND JOHN L. TURK .................................................. 1073

The Production of Antibody by Bursal Lymphocytes. CARL R. WALLENBAUGH AND PIERSON J. VAN ALTEN ................................................................................................. 1079

Separation of T and B Lymphocytes by Nylon Wool Columns: Evaluation of Efficacy by Functional Assays in Vitro. DOMENICO TRIZIO AND GUSTAVO CUDKOWICZ .... 1093

Immunologic Functions of Isolated Human Lymphocyte Subpopulations. I. Quantitative Isolation of Human T and B Cells and Response to Mitogens. LEONARD CHESS, RICHARD P. MACDERMOTT, AND STUART F. SCHLOSSMAN ................. 1113

Immunologic Functions of Isolated Human Lymphocyte Subpopulations. II. Antigen Triggering of T and B Cells in Vitro. LEONARD CHESS, RICHARD P. MACDERMOTT, AND STUART F. SCHLOSSMAN .................. 1122


Suppressor Cells in the Rabbit Appendix. ROBERTA M. KAMIN, CLAUDIA HENRY, AND H. HUGH FUDENSERG .......................................................... 1151

Effector Cell Activity in Antibody-Mediated Cell-Dependent Immune Lympholysis. I. Normal Individuals. THAVISAKDI KOVITHAVONGS, WERNER C. HOTTMAN, AND JOHN B. DOSSETOR .......................................................... 1178

Tolerance and Contact Sensitivity to DNFB in Mice. II. Transfer of Tolerance with "Suppressor T Cells". PRAPHAN PHANUPHAK, JOHN W. MOORHEAD, AND HENRY N. CLAMAN .................................................................................................................. 1230

Interaction of IgE with Rat Basophilic Leukemia Cells. IV. Antibody-Induced Redistribution of IgE Receptors. DENNIS A. CARSON AND HENRY METZGER ...... 1271

Macrophage-Lymphocyte Synergy in the Production of Osteoclast Activating Factor. JOHN E. HORTON, JOOST J. OPPENHEIM, STEPHAN E. MERTENHAGEN, LAWRENCE G. RAJZS .......................................................... 1278

Surface and Intracellular Markers of Mouse Mesenteric and Peripheral Lymph Node and Peyer's Patch Cells. MICHAEL McWILLIAMS, MICHAEL E. LAMM, AND JULIA M. PHILLIPS-QUAGLIATA .......................................................... 1326

Human Lymphotoxin Obtained from Established Lymphoid Lines: Purification Characteristics and Inhibition by Anti-Immunoglobulin. NOBUYUKI AMINO, EDWARD S. LINN, THEODORE J. PYSHER, RICHARD M. MOORE, AND LESLIE J. D'GOYOUT .......................................................... 1334

Development of Humoral Immunity in Lethally Irradiated Mice Reconstituted with Fetal Liver. WILLIAM K. SHERWIN AND DAVID T. ROWLANDS, JR. 1353

Clonal Expansion of Lipopolysaccharide-Stimulated B Lymphocytes. JOSÉ QUINTÁNS AND IVAN LEPKOVITS .......................................................... 1373

IMMUNOCHEMISTRY

Metabolic Behavior of C3 in Normal, C4 Deficient (C4D) and Cortisone-Treated Guinea Pigs. J. P. ATKINSON, H. SHIM, AND M. M. FRANK .......................................................... 1085

A Fragment from the Constant Portion of IgG Obtained by Peptic Digestion at High Temperatures. B.-K. SEON AND D. PRESSMAN .................................................................................................................. 1190

The Synthesis of Secretory Component by Lymphoid Tissues in Vitro. RUDY F. M. LAI A PAT, DAVID B. L. MCCLELLAND, AND RALPH VAN FURTH .................. 1199

Immunogenicity of Lowly and Highly Derivatized Dinitrophenyl-Bovine γ-Globulin in Different Strains of Guinea Pigs. LUIS QUIJADA, YOUNG T. KIM, GREGORY W. SISKIND, AND ZOLTAN OVARY .......................................................... 1296

Immunoechemical Classification of Nonisolated Light Chains of Immunoglobulins. CARLA L. MCLAUGHLIN AND ALLAN SOLOMON .......................................................... 1369

Studies on Monoclonal Antibodies. II. Immune Complex (IgM-IgG) Cryocleulini- mia: The Mechanism of Cryoprecipitation. MARVIN J. STONE AND JENNIFER E. FEĐAK .................................................................................................................. 1377

Continued
Contents continued

IMMUNOGENETICS AND TRANSPLANTATION

Subcellular Representation of Murine Thymus Leukemia (TL) Antigens in Pheno-
typically TL+ and TL− Cells. Sidney R. Smith, Michael E. Lamm, Mary Lou Powers, and Edward A. Boyse .................................................. 1098

In Vitro Studies on Allotype Suppression. I. Release from Allotype Suppression by
Antibodies Specific for the Non-suppressed Allotype. Louise T. Adler .......... 1107

Immune Response of Mice to Thy-1.1 Antigen: Genetic Control by Alleles at the 1r-5
Locus Loosely Linked to the H-2 Complex. Marek Zaleski and Jan Klein ... 1170

Clonal Heterogeneity of the Anti-Erythrocyte Autoantibody Responses of NZB
Mice. David H. De Heer and Thomas S. Edgington ............................ 1184

Relationship of Carinoembryonic Antigen to Blood Substances A and i: Evidence
that the Antigenic Sites Are on Different Molecules. Amiel G. Cooper,
Michael C. Brown, Mary E. Kirch, and Allyn H. Rule .......................... 1216

Graft-vs-Host and Cytotoxic Activity of Rat Thoracic Duct Lymphocytes Fraction-
ated by Zonal Centrifugation after Culture on Allogeneic Fibroblasts. William
E. Bowers .................................................................................. 1252

Leukocyte Aggregation: An In Vitro Assay for Cell-Mediated Immunity. Baldwin
H. Tom, Mildal M. Jakstys, and Barry D. Kahan .................................. 1288

A Rabbit with the Allotypic Phenotype: a1a2a3 b4b5b6. A. Donny Strosberg, Cecile
Hamers-Casterman, Wessel Van der Loor, and Raymond Hamers .......... 1313

IMMUNOPATHOLOGY

Association of Receptors for Mouse IgE with the Plasma Membrane of Rat Mast
Cells. Wolfgang König and Kimishige Ishizaka .................................. 1237

Heterogeneity of Antinucleolar Antibody and IgE Antinuclear Antibody in Patients
with Systemic Rheumatic Diseases. Shoji Miyawaki and Robert F. Ritchie ... 1346

TUMOR IMMUNOLOGY

Interspecies Variability in Antibody Dependent Cellular Cytotoxicity (ADCC).
Jacob Zigapelboim and Robert P. Gale ............................................. 1145

Similarities of Fc Receptors in Human Malignant Tissue and Normal Lymphoid
Tissue. Olav Tønder, Paul A. Morse, Jr., and Loren J. Humphrey .......... 1162

Studies on the Nature of the Abnormality of B-Cell Differentiation in Avian Lymph-
oid Leukosis. Production of Heterogeneous IgM by Tumor Cells. Max D.
Cooper, H. Graham Purchase, Dale E. Bockman, and William E. Gathings .... 1210

Thymus-Derived Lymphocytes as Effectors of Cell-Mediated Immunity to Syngeneic
and Allogeneic Transplants in the Rat. Derek F. Tucker, Gunther Dennert,
and Edwin S. Lennox .................................................................. 1302

Selective Impairment of Cell Antigenicity by Fixation. Richard A. Gatti, Anita
Ostborn, and Astrid Fagraeus ..................................................... 1361

VIRAL AND MICROBIAL IMMUNOLOGY

Antibody-Induced Redistribution of Measles Virus Antigens on the Cell Surface.
Barry S. Joseph and Michael B. A. Oldstone ...................................... 1205

Humoral and Cell-Mediated Immune Responses to Two Hepatitis B Virus Antigens
in Guinea Pigs. Robert J. Gerety, Jay H. Hoofnagle, and Lewellys F.
Barker ......................................................................................... 1223

Type-Specific Antibodies in Human Chlamydia Trachomatis Infections of the Eye.
Odeon C. Briones, Lavelle Hanna, Ernest Jawetz, Chandler R. Dawson,
and H. Bruce Ostler .................................................................... 1262

Suppressive Effect of Interferon on the Humoral Immune Response to Sheep Red
Blood Cells in Mice. Bernard R. Brodeur and Thomas C. Merigan ........ 1319

COMMUNICATIONS

Studies on the Induction and Expression of T Cell-Mediated Immunity. III. Amplifi-
cation by Papain of the Generation of Cytotoxic Lymphocytes to Allogeneic
Cells. Eli Kedar and Benjamin Bonavida ........................................ 1386

Erratum ..................................................................................... 1390