This information is current as of April 13, 2017.

110 (3)

J Immunol 1973; 110:613-888; ;
http://www.jimmunol.org/content/110/3.
citation

Subscription
Information about subscribing to The Journal of Immunology is online at:
http://jimmunol.org/subscription

Permissions
Submit copyright permission requests at:
http://www.aai.org/About/Publications/JI/copyright.html

Email Alerts
Receive free email-alerts when new articles cite this article. Sign up at:
http://jimmunol.org/alerts
Contents for March

CELLULAR IMMUNOLOGY

Effect of Specific Antibody on the Antigen-Induced Proliferative Response of Rabbit Lymph Node Cells. G. J. THORBECKE AND G. W. SISKIND ................................................................. 648

Functional Heterogeneity of Murine Lymphoid Cells. IV. Allogeneic Mixed Lymphocyte Reactivity and Cytolytic Activity as Functions of Distinct T Cell Subsets. JOHN D. STORO, WILLIAM E. PAUL AND CHRISTOPHER S. HENNEY ................................................................. 652

Production of Migration Inhibitory Factor by Non-Dividing Lymphocytes. R. E. ROCKLIN ................................................................. 674

Particle Recognition by Cultivated Macrophages. M. RABINOVITCH AND MARY Jo DE STEFANO ................................................................. 695

The Effect of Antibody on Antigen-Induced Lymphocyte Transformation. KEITH L. BANKS ................................................................. 709

Macrophage Migration from an Agarose Droplet: Development of a Micromethod for Assay of Delayed Hypersensitivity. JOHN T. HARRINGTON, JR., AND PETER STASTNY ................................................................. 752

Studies on the Mechanism of Lymphocyte-Mediated Cytolysis. III. The Role of Microfilaments and Microtubules. MARSHALL PLAUT, LAWRENCE M. LICHTENSTEIN AND CHRISTOPHER S. HENNEY ................................................................. 771

A Human Mononuclear Leukocyte Chemotactic Factor: Characterization, Specificity and Kinetics of Production by Homologous Leukocytes. LEONARD C. ALTMAN, RALPH SNYDERMAN, JOOST J. OPPENHEIM AND STEPHAN E. MENGENHAGEN ................................................................. 801

Studies on Antibody Induction in Vitro. I. The Nature of the Primary Response to Soluble T2 Antigens by Rabbit Spleen Cells. LOUISE T. ADLER, DENNIS M. CURLEY AND MARVIN FISHMAN ................................................................. 811

Immunologic Events during Listeria monocytogenes Infection in Mice: Adjutantivity and Immuneogenicity of Macrophage-Bound Antigens. FREDERICK C. LANE AND EMIL R. UNANUE ................................................................. 829

Regulation of Lymphocyte Reponses in Vitro. III. Inhibition by Adherent Cells of the T-Lymphocyte Response to Phytohemagglutinin. H. FOLCH, M. YOSHINAGA AND B. H. WAKSMAN ................................................................. 835

The Effect of in Vivo Irradiation on Macrophage Function. JON R. SCHMIDTKE AND FRANK J. DIXON ................................................................. 848

IMMUNOCHEMISTRY

Studies of Guinea Pig Complement Component C9: Reaction Kinetics and Evidence That Lysis of EAC1-8 Results from a Single Membrane Lesion Caused by One Molecule of C9. FRED A. ROMMEL AND MANFRED M. MAYER ................................................................. 637

A Measurement of the Specificities of Antibodies to Morphine-6-Succinyl-BSA by Competitive Inhibition of 14C-Morphine Binding. BRUCE H. WAINER, FRANK W. FITCH, JOSEF FRIED AND RICHARD M. ROTHBERG ................................................................. 667

Effect of Blocking the Active Site of an Antibody on the Expression of Its Idiotypic Determinants during Immunization. SUSAN SPRING-STEWART AND ALFRED NISONOFF ................................................................. 679

Isolation of an Immunosuppressive Peptide Fraction from Human Plasma. JOSEPH C. OCHINO, ARTHUR H. GLASGOW, SIDNEY R. COOPERBAND, JOHN A. MANNICK AND KARL SCHMID ................................................................. 685

Anti-C3a, Anti-C3B (Anti-B) and Their Reaction with the Anaphylatoxic Fragment C3a. J. L. MOLENAAR, A. TEN VELDE AND K. W. PONDMAN ................................................................. 702

A Rabbit Anti-p-Azobenzearsonate Antibody of Restricted Heterogeneity with Light Chains of b5 Allotype. ROSE G. MAGE, ETTORE APPELLA, GLENDOWLYN O. YOUNG-COOPE, JOHN B. WINFIELD, JACK H. PINCUS AND ALBERTO CHESSI ................................................................. 722

Anti-p-Azobenzearsonate Antibody of Restricted Heterogeneity. II. Idiotypes of Antibodies Produced during a 33-Month Period. JOHN B. WINFIELD, ROSE G. MAGE AND CORNELIUS B. ALEXANDER ................................................................. 729

The Antibody Response to Polyinosinic-Polyctydilic Acid. LEROY M. PARKER AND ALFRED D. STEINBERG ................................................................. 742

The Physicochemical Characteristics and Purification of Slow-Reacting Substance of Anaphylaxis. ROBERT P. ORANGE, ROBERT C. MURPHY, MANFRED L. KARNOVSKY AND K. FRANK AUSTEN ................................................................. 760

Effect of Chemical and Enzymatic Radiiodination on in Vitro Human Clq Activities. CHRISTOPH HEUSser, MARY BOESMAN, JOHN H. NORDIN AND HENRI ISLIER ................................................................. 820

Continued
Contents continued

Isolation and Characterization of the Glycopeptides from a Human Immunoglobulin  
M. MARY M. HURST, WILLIAM NIEDERMIEER, JIRI ZIKAN AND J. CLAUDE BENNETT ............................... 840

Immunoglobulin Synthesis in Bullfrog Larvae. EDWARD J. MOTICKA, BRUCE A. BROWN AND EDWIN L. COOPER ........................................... 855

Variations in Complement Levels during Active and Adoptive Immunization. NOEL R. ROSE AND MARIE-F. MOLOTCHNIKOFF ............................................... 867

IMMUNOGENETICS AND TRANSPLANTATION

Evolutionary Studies on the Expression of Allotype Markers on Rabbit Immunoglobulin Molecules. A. H. CONRAD AND L. SCOTT RODKEY .................. 613

Genetic Control of the in Vitro Responses of Rat Peripheral Blood Lymphocytes to Phytohemagglutinin and Concanavalin A. CAROL M. NEWLIN AND DAVID L. GASSER ................................................................. 622


A Lymphocyte Cytotoxicity Rebound Phenomenon Induced by Enhancing Sera. MONIQUE DEBRAY-SACHS, PAUL E. SOUCY AND JEAN HAMBURGER ................. 661

Allotype Preference in Human Rh Antibodies. S. D. LITWIN .............................................. 717

Resistance of Irradiated F1 Hybrid and Allogeneic Mice to Bone Marrow Grafts of NZB Donors. EVA LOTZOVÁ AND GUSTAVO CUDKOWICZ .......... 791

TUMOR IMMUNOLOGY

Cellular Analysis of Immunosuppression to Synthetic Polypeptide Immunogens Induced by a Murine Leukemia Virus. G. M. SHEARER, EDNA MOZES, NECHAMA HARAN-GHERA AND ZVI BENTWICH ........................................... 736

VIRAL AND MICROBIAL IMMUNOLOGY

Common Enterobacterial Antigen, I. Isolation and Purification from Salmonella typhosa 0:901. MARGARET A. JOHNS, R. E. WHITESIDE, E. E. BAKER AND W. R. McCABE ................................................................. 781

Recovery of Large Amounts of Antibody from Immunized Rabbits by Multiple Non-Surgical Exchange Transfusions. JAY J. GREENBLATT, DAVID BERNSTEIN, VIKTOR A. BOKISCH, THOMAS J. KINDT AND RICHARD M. KRAUSE ............... 862

Three New Immunologic Types of Trachoma-Inclusion Conjunctivitis Organisms. SAN-PIN WANG, J. THOMAS GRAYSTON AND JAMES L. GALE .............................................. 873

COMMUNICATIONS

Site of Action of Cortisol in Cellular Immunity. WILLIAM L. WESTON, HENRY N. CLAMAN AND GERALD G. KRUEGER .............................................. 880

An Antigenic Marker for Human Thymic Lymphocytes. R. W. SMITH, W. D. TERRY, D. N. BUELL AND K. W. SELL .............................................. 884