This information is current as of June 5, 2017.

113 (1)

J Immunol 1974; 113:1-429; ;
http://www.jimmunol.org/content/113/1. 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

The Journal of Immunology is published twice each month by
The American Association of Immunologists, Inc.,
1451 Rockville Pike, Suite 650, Rockville, MD 20852
All rights reserved.
Print ISSN: 0022-1767 Online ISSN: 1550-6606.
Contents for July

CELLULAR IMMUNOLOGY

Functional Heterogeneity among the T-Derived Lymphocytes of the Mouse. I. Analysis by Adult Thymectomy. JOHN W. KAPPLER, PHILLIPPA C. HUNTER, DIANE JACOBS, AND EDITH LORD ...................................................... 27

Active and Inactive States of Immunologic Unresponsiveness. R. J. SCIBIENSKI, L. M. HARRIS, S. FONG, AND E. BENJAMINI .......................................................... 45

Application of Transformations to Normalize the Distribution of Plaque-forming Cells. CHARLES E. GOTTJES .......................................................... 51

Stimulation of Mouse B Lymphocytes by Trypsin. THOMAS L. VISCHER .......... 53

Immunogenesis from Cultured Marrow and Thymus Cells. I. Thymocyte Differentiation and Collaboration with Bone Marrow-Derived Cells. SUSAN K. SCHMIEGE AND HAROLD C. MILLER ....................................................... 110

The Splenic Suppressor Cell. I. Activity of Thymus-Dependent Adherent Cells: Changes with Age and Stress. HUGO FOLCH AND BYRON H. WAKSMAN .... 127

The Splenic Suppressor Cell. II. Suppression of the Mixed Lymphocyte Reaction by Thymus-Dependent Adherent Cells. HUGO FOLCH AND BYRON H. WAKSMAN...... 140

Role of Cyclic Adenosine 3'-5'-Monophosphate in Lymphocyte Mitogenesis. FREDERICK R. DERUBERTIS, TERRY V. ZENSER, WILLIAM H. ADLER, AND THOMAS HUDSON ........................................................................ 151

Cytotoxic Activity of Lymphocytes. III. Standardization of Measurement of Cell-Mediated Lysis. ZOLTAN J. LUCAS AND SHARYN M. WALKER ................... 209

Antigenic Composition, Not the Degree of Polymerization, Determines the Requirement for Thymus-Derived Cells in Immune Responses to Salmonella Flagellar Proteins. RODNEY E. LANGMAN, W. DOUGLAS ARMSTRONG, AND ERWIN DIENER .... 251

Comparison of Cross-Reactivities between Antibodies of Various Species at the Level of Antibody and Helper T Cells—Studies in Mice. FREDERIC I. WEINBAUM, GREGORY M. BUTCHKO, STEPHEN LEMAN, G. JEANETTE THOBES, AND ALFRED NISONOFF. ............ 257

Regulation of T Lymphocyte Function by Immunoregulatory Alphaglobulin (IRA). JAMES O. MENZELIN, ARTHUR H. GLASGOW, RICHARD D. NIMBERG, SIDNEY R. COOPER, DAVID E. GOTTJES, IRA Saporoschetz, AND JOHN A. MANNICK ....... 266

Endocytosis by Macrophages of Altered Soluble Protein. The Effect of Binding to Particulate Surfaces and of IgM and IgG Antibody. JOSEPH D. FELDMAN AND E. M. POLLACK ................................................................ 329

The Adjuvant Activity of a Mycobacterial Water Soluble Adjuvant (WSA) in Vitro. I. The Requirement of Macrophages. MANUEL MODOLELL, GERD ALBRECHT LUNKENBACH, PAUL GERHARD MUNDER, AND MONIQUE PARANT. 395

IMMUNOCHEMISTRY

Interaction of C-Reactive Protein Complexes with the Complement System. II. Consumption of Guinea Pig Complement by CRP Complexes: Requirement for Human Clq. JOHN E. VOLANAKIS AND MELVIN H. KAPLAN. 9

Immunogenic Properties of Modified Antigen E. I. Presence of Specific Determinants for T Cells in Denatured Antigen and Polypeptide Chains. KIMISHIGE ISHIZAKA, TADAMITSU KISHIMOTO, AND TE PIAO KING. 70

Properties of Antibodies to Ganglioside Gl and Asialo Gl. MASAHARU NAIRI, DONALD M. MARCUS, AND ROBERT LEDEN. 84

IgM-Forming Cells as the Immediate Precursor of IgA-Producing Cells during Ontogeny of the Immunoglobulin-Producing System of the Chicken. LOUIS N. MARTIN AND GERLIE A. LESLIE. 120

Chain Interactions and Idiotype Specificities of Homologous Rabbit Anti-Lactose Antibodies. ASOKE C. GHOS AND FRED KARUSH. 162

A Simple Method for the Isolation of the Subcomponents of the First Component of Complement by Affinity Chromatography. SETH N. ASSEIMI, DAVID H. BING, AND ROBERT H. PAINTER. 225

Isolation of an Enzyme from Streptococcus sanguis Which Specifically Cleaves IgA. ANDREW G. PLATZ, ROBERT J. GENCO, AND THOMAS B. TOTTI, JR. 280

Spin-Label Studies of a Hapten-Combining Site of Rainbow Trout Antibody. WILLIAM T. ROYAL, HOWARD M. ETLINGER, AND HAROLD O. HODGINS. 309

Crossed Immunoelectrophoresis and Electromicroassay of IgG. ANDERS O. GRUBB. 343

Activation of the Alternate Pathway of Human Complement by Rabbit Cells. THOMAS A. E. PLATTS-MILLS AND KIMISHIGE ISHIZAKA. 348
Contents continued

The Occurrence of Shared Idiotypic Specificity among the Goat Antibodies That Distinguish Human Hemoglobins S from A. ROBERT D. SCHREIBER and MORRIS REICHLIN .................................................. 359

Marsupial Immunoglobulins: An Immunoglobulin Molecule Resembling Eutherian IgA in Serum and Secretions of Setonix brachyurus (Quokka). ROBIN G. BELL, CHRISTOPHER J. STEPHENS, and KEVIN J. TURNER .................. 371

Studies of Human Secretory Immunoglobulin A. VI. Cyanogen Bromide Cleavage. JIM MESTECKY, ROSE KULHAVY, GENESIS P. WRIGHT, and MILAN TOMANA ............. 404

IMMUNOGENETICS AND TRANSPLANTATION

Mechanism of Allograft Rejection in New Zealand Mice. II. Role of a Serum Factor. MICHAEL C. GELFAND, LEROY M. PARKER, and ALFRED D. STEINBERG .......... 1

Comparison of Irradiated and Mitomycin-Treated Mouse Spleen Cells as Stimulating Cells in Mixed Lymphocyte Cultures and in Vitro Sensitization. RICHARD J. HODES and WILLIAM D. TERRY .......... 39

Tissue Distribution of I Region-Associated Antigens in the Mouse. VERA HAUPFELD, MIROSŁAW HAUPFELD, and JAN KLEIN ............................................. 181

The Correlation of Serum IgD Concentration with Gm Allotype. PETER D. WALZER AND HENRY G. KUNKEL .................... 274

Demonstration of Molecular Individuality of HLA Antigens. THOMAS R. THIEME, RICHARD A. RALEY, and JOHN L. FARRE .............................................. 323

IMMUNOPATHOLOGY

Extraction and Partial Purification of the Histamine-Sensitizing Factor of Bordetella pertussis. SAMUEL B. LEHRER, ENG M. TAN, and JOHN H. VAUGHAN .......... 18

The Relationship between PF/DIL and Activated Human Hageman Factor. ALAN R. JOHNSTON, CHARLES G. COCHRANE, and SUSAN D. REYAK ............. 103

Characterization of Serum Inhibitors of Neutrophil Chemotaxis Associated with Anergy. DENNIS E. VAN EPPS, DARWIN L. PALMER, and RALPH C. WILLIAMS, JR. .......... 189

Alteration of Rabbit PCA Reaction by Drugs Known to Influence Intracellular Cyclic AMP. THOMAS C. KRAVIS AND NATHAN J. ZWAIFLER ................................ 244

Modification of NZB/NZW F1 Autoimmune Disease by Development of Tolerance to DNA. LEWIS F. PARKER, BEVRA H. HARN, and C. KIRK OSTERLAND ........ 292

Release of Neutral Protease and a-Glucuronidase from Human Neutrophils in the Presence of Cartilage Treated with Various Immunologic Reactants. LOUIS J. IGNARRO .......... 298

Inactivation of Slow Reacting Substance of Anaphylaxis (SRS-A) by Arylsulfatases. ROBERT P. ORANGE, ROBERT C. MURPHY, and K. FRANK AUSTEN .......... 316

Further Studies on the Inhibition of Allergic Encephalomyelitis by L-Asparaginase. AMANULLAH KHAN and SEYMOUR LEVINE .............................................. 367

Serum Immunoglobulin E Levels in Patients with Neoplastic Disease. THOMAS A. WALDMANN, JOAN M. BULL, ROBERT M. BRUCE, SAMUEL BRODER, MARGARET C. JOST, SUELEN T. BALLESTRA, and MARY E. SUER ........ 379

Experimental Allergic Neuritis: Cells Binding Horseradish Peroxidase Conjugates of Myelin Basic Proteins. MAURO C. DAL CANTO, ANNE B. JOHNSON, CEDRIC S. HAINES, HENRYK M. WISNIEWSKI and STEVEN W. BROSTOFF ............... 387

TUMOR IMMUNOLOGY

Leukemic Serum Inhibition of Phytohemagglutinin-Induced Transformation. G. BENNETT HUMPHREY, JANICE LANKFORD, SAMUEL OLEINICK, and RUPRECHT NITSCHKE ............................................................... 63

Prevention of Myeloma Growth in BALB/c Mice by Injection of Anti-Immunoglobulin Antisera. DEAN D. MANNING and JOHN W. JUTILA .......... 78

Increase in Gross (G) Antigen Sites on the Surface of AKR Virus-Induced Rat Lymphoma Cells after Treatment with Trypsin. PHYLLIS B. BRANDCHAFT and CHARLES W. BOONE .......... 94

Effector Mechanisms of Cell-Mediated Immunity to Xenogeneic Cell Antigens. GUNTER DENNERT ............................................................. 201

The Serum Factor Stimulating Colony Formation in Vitro by Murine Plasmacytoma Cells: Response to Antigens and Mineral Oil. DONALD MYTCALF ........... 235

Interaction of Isoantibody and Cytotoxic Lymphocytes with Allogeneic Tumor Cells. RONALD B. FAANES and YONG SUNG CHOI .......... 279

VIRAL AND MICROBIAL IMMUNOLOGY

Dissociation and Recombination of the Subunits of the Cholera Enterotoxin (Cholera toxin). RICHARD A. FINKELSTEIN, MARY BOESMAN, SIM HEE NEOH, MICHAEL K. LARUE, and ROBERT DELANEY ........ 145

In Vitro Studies of Cell-Mediated Immunity in an Acute Viral Infection. HENRY J. McFARLAND .................................................................................. 173

Continued on page 10
COMMUNICATIONS

In Vitro Stimulation of Human Lymphocytes with Heterologous Anti-Lymphocyte Sera: Evidence for a Specific Antigenic Receptor Mechanism. Barry Zimmer-
man, Reuben Baumal, and Erwin W. Gelfand ........................................... 413

Induction of Anti-DNP Antibodies: Suppressive Effect of Circulating Anti-Idiotypic Antibodies to Mouse Myeloma Protein MOPC 315. Dominique Granato,
Dietmar G. Braun, and Pierre Vassalli .................................................. 417

The Production of Specific Antibodies to Native Collagens with the Chain Compo-
sitions, [α1(I)]₃, [α1(II)]₃, and [α1(I)]₂α2. Eckhart Hahn, Rupert Timpl, and
Edward J. Miller .................................................................................................. 421

Effect of Distamycin A on the Immune Response in Vitro against Sheep Red Blood
Cells. Guido Rossi and Otto Broacades Zaalberg ........................................ 424

---

the role of immunological factors
in viral and oncogenic processes
7th Miles International Symposium
edited by Roland F. Beers, Jr., R. Carmichael Tilghman, and
Edward G. Bassett

Experts from nine different countries here analyze the immunological factors associ-
ated with viral and oncogenic processes to foster a pluralistic approach to the attack
against cancer. In their utilization of our knowledge of other cellular phenomena and
disease processes, the studies are applicable to the treatment of allergies, multiple
sclerosis, and arthritis as well as cancer. Supplement 3 of The Johns Hopkins Medical
Journal. $22.50

---

cellular modification and genetic
transformation by exogenous nucleic acids
6th International Symposium on Molecular Biology
edited by Roland F. Beers, Jr. and R. Carmichael Tilghman

These papers by scientists from various disciplines are divided into four categories:
replication of nucleic acids and gene transfer by pseudovirions, the biology of R- and
sex-factors in bacteria, reverse transcription, and human oncogenic viruses. Each of
these areas is considered in terms of the biochemical events which follow the
introduction of new material and the behavioral characteristics of the transformed
cells. Supplement 2 of The Johns Hopkins Medical Journal. $17.50

---

Johns Hopkins University Press, Baltimore, Maryland 21218