This information is current as of April 18, 2017.

115 (4)

J Immunol 1975; 115:895-1177; ;
http://www.jimmunol.org/content/115/4.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
An Analysis of the Defective Response of CBA/N Mice to T-Dependent Antigens. CHARLES A. JANEWAY, JR. AND DAVID R. BARTHOLD

IgG-Dependent Clearance of Red Blood Cells in IgG Myeloma Patients. JUAN CARLOS SORNIK, MARCO CESAR SALINAS, AND BENJAMIN DREWINKO

Antigen-Enhanced Glucosamine Incorporation by Peritoneal Macrophages in Cell-Mediated Hypersensitivity. I. Studies on Biology and Mechanism. M. ELIZABETH HAMMOND, SALVATORE S. SELVAGGIO, AND HAROLD F. DVORAK

Studies on the Adjuvant Effect of Bordetella pertussis Vaccine to Sheep Erythrocytes in the Mouse. I. In vitro Enhancement of Antibody Formation with Normal Spleen Cells. ANTHONY J. MUBRO AND THOMAS J. ATHANASSIADIS

Reactivity of Rabbit Antiserum to Guinea Pig Eosinophils. GERALD J. GLEICH, DAVID A. LOEGERING, AND GAIL M. OLSON

Mouse Effector Functions Involved in the Antibody-Dependent Cellular Cytotoxicity to Xenogeneic Erythrocytes. STEFAN A. COHEN, M. JANE ESHEK, AND ENRICO MICHICH

Regulatory Substances Produced by Lymphocytes. II. Lymphotoxin in the Rat. YUZIRO NAMBA AND BYRON H. WAKSMAN

Two Novel Stimuli of Cyclic Adenosine 3',5'-Monophosphate (cAMP) in Human Lymphocytes. JOHN P. ATKINSON, H. JAMES WEBER, AND CHARLES W. PARKER


Rosette Formation of Human Lymphoid Cells with Monkey Red Blood Cells. M. A. PELLEGRINO, S. FERRER

Carrier-Induced Tolerance to Nucleic Acid Antigens. B. DAVID STOLLAR AND YVES BOREL

The Requirement for Macrophage-Lymphocyte Interaction in T Lymphocyte Proliferation Induced by Generation of Aldehydes on Cell Membranes. DIRK K. GREINEDER AND ALAN S. ROSENTHAL

Inhibition of Macrophage-Lymphocyte Interaction by Cytochalasin B during Antigen Recognition by T Lymphocytes. ALAN S. ROSENTHAL, J. THOMAS BLAKE, AND PETER E. LIPSKY

Temporal Dependence of the Inhibition by Cytochalasin B of Antigen-Initiated Migration Inhibition Factor Production. S. A. BEN SASSON AND ALAN S. ROSENTHAL

A Subpopulation of T Cells Bearing Fc Receptors. ANTONY BASTEN, J. F. A. P. MILLER, NOEL L. WARNER, ROBERT ABRAHAM, EUNICE CHIA, AND JENNIFER GAMBLE

Molecular Restrictions of Anti-DNP Antibodies Induced by (DNP)-Gramicidin S. PAUL C. MONTGOMERY, JOHN H. ROCKETT, RONALD L. KAHN, AND CHERYL A. SKANDERA

Comparison of the Binding Affinities of Rabbit IgG Fractions to the Rabbit Fetal Yolk Sac Membrane: Use of 2Na to Facilitate Quantitation of 1HI-IgG Binding. DAVID D. TSAY AND MAX SCHLAMOWITZ

Synthesis but Not Secretion of J Chain by Variant Mouse Myeloma Cells Which Lose a-Chain-Synthesizing Ability. TIMOTHY MOSMANN AND RUEBEN HAUMAL

Studies of Surface Immunoglobulins on Human B Lymphocytes. I. Dissociation of Cell-Bound Immunoglobulins with Acid pH at 37°C. KATSUO KUMAGAI, TORU ABO, TSUYOSHI SEKIKA, AND MUTSUO SASAKI

Identification and Properties of J Chain Isolated from Catfish Macroglobulin. JIRI MSTECKE, ROSE KULHAVY, RALPH E. SCHROHENLOHER, MILAN TOMAN, AND GENESIS P. WRIGHT

Peculiar Secretory IgA System Identified in Chickens. II. Identification and Distribution of Free Secretory Component and Immunoglobulins of IgA, IgM, and IgG in Chicken External Secretions. HIROSHI WATANABE, KUNIHKO KOBAYASHI, AND YASURO ISAYAMA

Subfragments of Papain Solubilized TL Antigen. THOMAS H. STANTON, J. CLAUDE BENNETT, AND MICHAEL WOLCOTT

Mechanism of Complement-Induced Cell Lysis Demonstration of a Three-Step Mechanism of EAC1-8 Cell Lysis by C9 and of a Non-Osmotic Swelling of Erythrocytes. GUSTAF VALET AND WOLFGANG OPPERKUCH

Complement Inhibitor(s) Released by Leukocytes. I. Pretreatment of Sheep Erythrocytes with Supernatants of Mouse Spleen and Thymus Cells Inhibit Whole Complement Activity and C2 Utilization. ALAIN BERNARD, LAURENCE BOUMSELL, TIBOR BOBORS, ROBERT A. GOOD, AND NOORBIBI K. DAY

Complement Inhibitor(s) Released by Leukocytes. III. Evidence for a "New" C1 Inhibitor in the Supernatants of Short-Term Cultures of Mouse Spleen and Thymus Cells. ALAIN BERNARD, LAURENCE BOUMSELL, AND TIBOR BOBORS

Comparative Studies on Monotypic IgM and IgG from an Individual Patient. I. Evidence for Shared Vh Idiotype Determinants. JOHN E. HOPPER

The Requirement for Macrophage-Lymphocyte Interaction in T Lymphocyte Proliferation Induced by Generation of Aldehydes on Cell Membranes. DIRK K. GREINEDER AND ALAN S. ROSENTHAL

Temporal Dependence of the Inhibition by Cytochalasin B of Antigen-Initiated Migration Inhibition Factor Production. S. A. BEN SASSON AND ALAN S. ROSENTHAL

A Subpopulation of T Cells Bearing Fc Receptors. ANTONY BASTEN, J. F. A. P. MILLER, NOEL L. WARNER, ROBERT ABRAHAM, EUNICE CHIA, AND JENNIFER GAMBLE

Molecular Restrictions of Anti-DNP Antibodies Induced by (DNP)-Gramicidin S. PAUL C. MONTGOMERY, JOHN H. ROCKETT, RONALD L. KAHN, AND CHERYL A. SKANDERA

Comparison of the Binding Affinities of Rabbit IgG Fractions to the Rabbit Fetal Yolk Sac Membrane: Use of 2Na to Facilitate Quantitation of 1HI-IgG Binding. DAVID D. TSAY AND MAX SCHLAMOWITZ

Synthesis but Not Secretion of J Chain by Variant Mouse Myeloma Cells Which Lose a-Chain-Synthesizing Ability. TIMOTHY MOSMANN AND RUEBEN HAUMAL

Studies of Surface Immunoglobulins on Human B Lymphocytes. I. Dissociation of Cell-Bound Immunoglobulins with Acid pH at 37°C. KATSUO KUMAGAI, TORU ABO, TSUYOSHI SEKIKA, AND MUTSUO SASAKI

Identification and Properties of J Chain Isolated from Catfish Macroglobulin. JIRI MSTECKE, ROSE KULHAVY, RALPH E. SCHROHENLOHER, MILAN TOMAN, AND GENESIS P. WRIGHT

Peculiar Secretory IgA System Identified in Chickens. II. Identification and Distribution of Free Secretory Component and Immunoglobulins of IgA, IgM, and IgG in Chicken External Secretions. HIROSHI WATANABE, KUNIHKO KOBAYASHI, AND YASURO ISAYAMA

Subfragments of Papain Solubilized TL Antigen. THOMAS H. STANTON, J. CLAUDE BENNETT, AND MICHAEL WOLCOTT

Mechanism of Complement-Induced Cell Lysis Demonstration of a Three-Step Mechanism of EAC1-8 Cell Lysis by C9 and of a Non-Osmotic Swelling of Erythrocytes. GUSTAF VALET AND WOLFGANG OPPERKUCH

Complement Inhibitor(s) Released by Leukocytes. I. Pretreatment of Sheep Erythrocytes with Supernatants of Mouse Spleen and Thymus Cells Inhibit Whole Complement Activity and C2 Utilization. ALAIN BERNARD, LAURENCE BOUMSELL, TIBOR BOBORS, ROBERT A. GOOD, AND NOORBIBI K. DAY

Complement Inhibitor(s) Released by Leukocytes. III. Evidence for a "New" C1 Inhibitor in the Supernatants of Short-Term Cultures of Mouse Spleen and Thymus Cells. ALAIN BERNARD, LAURENCE BOUMSELL, AND TIBOR BOBORS

Comparative Studies on Monotypic IgM and IgG from an Individual Patient. I. Evidence for Shared Vh Idiotype Determinants. JOHN E. HOPPER
Interaction of C3b, B, and D in the Alternative Pathway of Complement Activation. ANNE NICHOLSON, VOLKER BLADE, HANS-ULRICH SCHORLEMMER, REINHARD BURGER, DIETER BITTER-SUERMANN, and ULRICH HADDING

IMMUNOGENETICS AND TRANSPLANTATION

Specific Partial Deletion of Graft-vs-Host Activity by Incubation and Centrifugation of Mouse Spleen Cells on Allogeneic Spleen Cell Monolayers. MICHAEL G. MAGE and LOUISE L. MCHugh

Structural and Genetic Basis of the in Vivo Immune Response to TNP-LPS. DIANE M. JACOBS

Analysis of an HL-A Antiserum by Iso-Electric Focusing. EMILY G. REISNER, HOWARD M. REISNER, K. S. SU CHUNG, JAMES D. FOLDS, and D. BERNARD AMOS

The Influence of Foster Nursing on the Survival and Immunologic Competence of Mice and Rats. WILLYS K. SILVERS and TIMOTHY W. POOLE

Synergy between Subpopulations of Normal Mouse Spleen Cells in the in Vitro Generation of Cell-Mediated Cytotoxicity Specific for “Modified Self” Antigens. RICHARD J. HOES, KAREN S. HATHCOCK, and GENE M. SHEARER

IMMUNOPATHOLOGY

Genetically Controlled Autologous Immune Complex Glomerulonephritis in Rats. BODO STENGLEIN, GUNThER H. THOENES, and EBERHARD GUNTHER

Evidence for an Abnormal Microenvironment in the Thymus of New Zealand Black Mice. MICHAEL J. DAUPHINEÉ, DONALD W. PALMER, and NORMAN TALAL

The Effect of Thiols on the Immunologic Release of Slow Reacting Substance of Anaphylaxis. I. Human Lung. ROBERT P. ORANGE and PUAY-LIM CHANG

Immunologic Properties of Mast Cells from Rats Infected with Nippostrongylus brasiliensis. TERUO ISHIHAKA, WOLFGANG KÖNIG, MUNETSUGU KURATA, LINDA MAUSER, and KIMISHIGE ISHIHAKA

The Antibody Response to Myelin Basic Protein (BP) in Lewis Rats: The Effects of Bordetella pertussis. OLIN M. PITTS, VINCENT A. VARITEK, and EUGENE D. DAY

The Role of Cyclic AMP in the Chemotactic Responsiveness and Spontaneous Motility of Rabbit Peritoneal Neutrophils. The Inhibition of Neutrophil Movement and the Elevation of Cyclic AMP Levels by Catecholamines, Prostaglandins, Thioephylline, and Cholera Toxin. ISRAEL RIVKIN, JOSEPH ROSENBLATT, and ELMER L. BECKER

Immunity to Toxoplasma gondii Induced in Vitro in Non-Immune Mouse Macrophages with Specifically Immune Lymphocytes. KRISHAN K. SETHI, BERNIE PELLET, NAOYOSHI SUZUKI, GERTHARD PIEKARSKI, and HENNING BRANDIS

TUMOR IMMUNOLOGY

Immunosuppression by Spleen Cells from Moloney Leukemia: Comparison of the Suppressive Effect on Antibody Response and on Mitogen-Induced Response. JAN CERNY and RONALD A. STILLER

Complete Local Tumor Regression with Antibody to Fibrin Fragment E. SEYMOUR I. SCHLAGER and SHELDON LEVIS

Reactivity of Antihuman Thymocyte Serum with Acute Leukemic Blasts. BONNIE MILLS, LUISA SEN, and LUIS BORELLA


Biologic Properties of Transplantation Immune Sera. IV. Influence of the Course of Immunization, Dilution and Antigenic Complexing to Antigen on Enhancing Activity of Ig Classes. H. T. DUC, R. G. KINSKY, J. KANELLOPOULOS, and G. A. VOISIN

VIRAL AND MICROMIAL IMMUNOLOGY

Antigenic Determinants of the 70,000 Molecular Weight Glycoprotein of Woolly Monkey Type C RNA Virus. SHIGEO S. HINO, JOHN R. STEPHENSON, and STUART A. AARONSON

Antigenic Analysis of Chlamydiae by Two-Dimensional Immunoelectrophoresis. I. Antigenic Heterogeneity between C. trachomatis and C. psittaci. HARLAN D. CALDWELL, CHO-CHOIU KUO, and GEORGE E. KENNY

Antigenic Analysis of Chlamydiae by Two-Dimensional Immunoelectrophoresis. II. A Trachoma-LGV-Specific Antigen. HARLAN D. CALDWELL, CHO-CHOIU KUO, and GEORGE E. KENNY

Immunochromatographic Properties of Streptococcal M Protein Purified by Isoelectric Focusing. MADELEINE CUNNINGHAM and EDWIN H. BEACHY

Aleutian Disease of Mink: The Antibody Response of Sapphire and Pastel Mink to Aleutian Disease Virus. MARSHALL E. BLOOM, RICHARD E. RACE, WILLIAM J. HADLOW, and BRUCE CHESEBRO

COMMUNICATIONS

Decreased Antibody Response in the Offspring of Immunized High Responder Rats. BRIDGET K. DAVIS and THOMAS J. GILL, III

Lymphocyte Populations of AKR/J mice. III. Changes in the Preleukemic State. MARION M. ZATZ

Carrier Specificity vs Hapten Specificity in Classical Cell-Mediated Contact Sensitivity to Dinitrochlorobenzene. WILLIAM R. LEVIS, JOHN A. POWELL, and JOHN J. WHALEN

Human Lymphocyte Alloantigen(s) Similar to Murine Ir Region-Associated (Ia) Antigens. ROBERT D. ARBEIT, DAVID H. SACHS, D. BERNARD AMOS, and HOWARD B. DICKLER

Announcements