This information is current as of April 23, 2022.

Why The JI? Submit online.

- **Rapid Reviews! 30 days** from submission to initial decision
- **No Triage!** Every submission reviewed by practicing scientists
- **Fast Publication!** 4 weeks from acceptance to publication

*average

**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®

Contents for May

IMMUNOCHEMISTRY

Formation of Antibody in Rabbit Spleen Cell Cultures Stimulated with Immuno-
genic RNA. HARRIET K. MEISS AND MARVIN FISHMAN ............................................ 1172
Hemolytic Efficiencies of Genetic Variants of Human C3. HARVEY R. COLTON AND
CHESTER A. ALPER ........................................................................................................ 1184
Glycans from Streptococcal Cell Walls: Structural Features of a Diheteroglycan
Isolated from the Cell Wall of Streptococcus bovis. JUDITH A. KANE, WALTER
W. KARAKAWA AND JOHN H. PAZUR ........................................................................... 1218
Studies on Human Antibodies. IX. Interaction of 1-(m-Nitrophenyl)-Flavazoles of
Isomaltose Oligosaccharides with Purified Antidextrans: Quantitative Hapten-
Inhibition and Fluorescence Quenching Studies. VALEE HARISDANGKUL AND
ELVIN A. KABAT ........................................................................................................... 1232
A Protein in Normal Nurse Shark Serum Which Reacts Specifically with Fructosans. I.
Purification and Immunological Characterization. VALEE HARISDANGKUL,
ELVIN A. KABAT, ROBERT J. McDoNoUOH AND M. MICHAEL SIGEL ........................... 1244
A Protein in Normal Nurse Shark Serum Which Reacts Specifically with Fructosans. II.
Physicochemical Studies. VALEE HARISDANGKUL, ELVIN A. KABAT, ROBERT
J. McDoNoUOH AND M. MICHAEL SIGEL ............................................................... 1259
Persistence and Characterization of Idiotypes in Pedigreed Rabbits Producing
Antibodies of Restricted Heterogeneity to Pneumococcal Polysaccharides.
JOHN B. WINFIELD, JACK H. PINSCH AND ROSE G. MAGE ........................................... 1278
Induction of Antiidiotypic Antibodies Directed to Antibenzotriate Antibody in Rabbits
Actively Synthesizing High Titers of Antibenzotriate Antibody. SUSAN SPRING-
STEWART, BRUCE W. BREIST AND ALFRED NISONOFF ............................................ 1288
Elicitation of Rabbit Antiidiotypic Antibodies by Immunization with the IgG
Fraction of Hyperimmune Antiserum. SYLVIA Z. SCHADE AND ALFRED NISONOFF ...... 1295
The Effects of an Immunoenhancing Bacterial Product on the Adenyl Cyclase Ac-
tivity of Mouse Spleen Cells. RICHARD WINGCHURCH AND PAUL ACTOR .................... 1305
Specificity of the in Vitro Binding of IgG and Rabbit Serum Albumin (RSA) to
Rabbit Yolk Sac Membrane. SHUNRO SONADA AND MAX SCHLAMOWITZ .................. 1345
Serologic Specificities of Brain Subcellular Organelles. I. Antisera to Synaptosomal
Fractions. H. R. HERSHMAN, C. COTMAN AND D. A. MATTHEWS .............................. 1362
Association of Synthetic Polypeptides with Ribonucleic Acid of Immunocompetent
Tissues. II. Effect of Optical Configuration of Polypeptides—in Vitro and in
Vivo Antigens. ROBERT D. SMYTH AND PAUL H. MAVRER ........................................ 1420
Peptides from the Site of Rabbit Antibody: Anti-Azophenyltrimethylammonium
Antibody. YASUSHI TAKEDA, BERNARD FRIEDENSON, OLIVER A. ROHOLT AND
DAVID PRESSMAN ...................................................................................................... 1431

IMMUNOGENETICS AND TRANSPLANTATION

γ M Allotransplant Elicited by First-Set Renal Allografts: In Vivo and in Vitro Studies.
PETER J. C. VAN BREDA VRIESMAN AND JOSEPH D. FELDMAN .................................. 1188
In Vivo Activity of In Vitro Immunized Rabbit Immunoglobulin. I. Tumor Allograft Rejection
Mediated by in Vitro Activated Mouse Thymocytes. BARRY T. ROUSE, HER-
MANN WAGNER AND ALAN W. HARRIS ..................................................................... 1353

CELLULAR IMMUNOLOGY

Immunoglobulin and θ-Bearing Murine Leukemias and Lymphomas. ETHAN M.
SHEVACH, JOHN D. STOBO AND IRA GREEN .............................................................. 1146
Antibody Islet Forming-Cells: Localized Hemolysis Inhibition in Gel. JOHN S. HEGE
AND WALLACE V. EPSTEIN ...................................................................................... 1162
The Influence of Calcium, Magnesium and Cyclic Adenosine 3',5'-Monophosphate
on the Mixed Lymphocyte Reaction. RICHARD B. WHITNEY AND ROBERT M.
SUTHERLAND ........................................................................................................ 1179
Characterization of a Factor Required for the Differentiation of Myeloid and Lymph-
oid Cells in Vivo. JAMES WATSON AND JOHN FRICHARD ......................................... 1209
Electron Microscopic Localization of Rabbit Immunoglobulin Allotype b4 on Blood
Lymphocytes by an Indirect Ferritin Immune Complex Labeling Technique.
TEISA AN, KATSUAM MIYAI AND STEWART SELL .................................................... 1271
A Receptor for Fc on Mouse B-Lymphocytes. F. PARASKEVAS, S-T. LEE, K. B. OBR
AND L. G. ISRAELS .................................................................................................. 1319
Promethazine-HC1 As an Immunosuppressant. JOHN P. GUSDON, JR., VERNON
L. MOORE, QUENTIN N. MYRVIK AND PAUL A. HOLYFIELD .................................... 1340

Continued

An Improved Primary Response from Mouse Spleen Cells Cultured in Vivo in Diffusion Chambers. S. A. GOODMAN, M. G. CHEN AND T. MAKINODAN ........ 1387

Delayed Hypersensitivity to Polysaccharides from Nocardia. L. ORTIz-ORTIZ, L. F. BOJALIL AND M. F. CONTRERAS ......................... 1409

Specificity and Nature of the Antigen-Combining Sites on Fetal and Mature Thymus Lymphocytes. JOHN M. DWYER, NOEL L. WARNER AND IAN R. MACKAY ...... 1439

Antibody Cytophilic for Lymphocytes. F. MODABBER AND A. H. COONS. 1447

IMMUNOPATHOLOGY

Biologic Role of Complement Products: Complement-Derived Leukotactic Activity Extractable from Lesions of Immunologic Vasculitis. PETER A. WARD AND JEFFREY H. HILL. 1137

Production of Chemotactic Activity by Guinea Pig Immunoglobulins following Activation of the C3 Complement Shunt Pathway. A. L. SANDBERO, R. SNYDERMAN, M. M. FRANK AND A. G. OSLER. 1227

Further Purification of Perchlorate-Soluble Antigens from Human Colonie Carcinomata. MICHAEL D. TURNER, TELBA A. OLIVARES, LEE HARWELL AND MARTIN S. KLEINMAN ................ 1328

Incidence of Delayed Mortality (Secondary Disease) in Allogeneic Radiation Chimeras Receiving Bone Marrow from Aged Mice. M. G. CHEN, G. B. PRICE AND T. MAKINODAN .................. 1370

Immunoglobulin-Containing Cells in Lungs of Hamsters Infected with Mycoplasma pneumoniae. WALLACE A. FERNALD, WALLACE A. CLYDE, JR., AND JOHN Bienenstock. 1400

The Effect of Complement Depletion on Neutrophil Migration in Acute Immunologic Arthritis. CLAUDE V. DESHAZo, MAUREEN T. McGRADE, PETER M. HENSON AND CHARLES G. COCHRANE ............ 1414

MICROBIAL AND VIRAL IMMUNOLOGY

An Electron Microscopic Study of the FTA-ABS “Beading” Phenomenon with Lupus Erythematosus Sera, Using Ferritin-Conjugated Anti-Human IgG. PHYLLIS L. STROBEL AND STEPHEN J. KRAUS. 1152

Characterization of the Surface Antigens of Staphylococcus aureus, Strain K-93M. WALTER W. KARAKAWA AND JUDITH H. KANE. 1199

Effects of Pyran Copolymer on Oncogenic Virus Infections in Immunosuppressed Hosts. MARTIN S. HIRSCH, PAUL H. BLACK, MARY L. WOOD AND ANTHONY P. MONACO. 1312

COMMUNICATIONS

Enhancing Effect of Bacterial Endotoxins on Bone Marrow Cells in the Immune Response to SRBC. J. MIHAIM JONES AND PHILLYS D. KIND. 1453

Tissue Localization of Two Populations of Human Lymphocytes Distinguished by Membrane Receptors. NELSON P. A. SILVEIRA, NELSON F. MENDES AND MARINA E. A. TOLNAI. 1456

Dichotomy and Improved Specificity of Immunosuppressive Effect of Anti-Thymocyte Globulin. K. P. JUDD, C. J. BRYANT AND J. J. TRENTIN. 1461

Changes of γ Globulin-Carrying Cells in NZB Mice before Autoimmune Disease. B. WEINERMAN AND F. PARASKEVAS. 1465

Synthesis of a Photo-Activated Menadione (VIT K1) Affinity Label and Its Reaction with a Menadione-Binding Myeloma Protein. ROBERT W. ROSENSTEIN AND FRANK F. RICHARDS. 1467

Antibody Response to Escherichia coli Lipopolysaccharide and Type III Pneumococcal Polysaccharide by Congenitally Thymusless (Nude) Mice. JUDITH K. MANNING, NORMAN D. REED AND JOHN W. JUTILA. 1479

ERRATUM


In footnote c of the same table, “anti-azobenzoate” should read “anti-streptococcal carbohydrate.”