ESMO IMMUNO-ONCOLOGY

Annual Congress

GENEVA SWITZERLAND 7-9 DECEMBER 2022





113 (6)

J Immunol 1974; 113:1661-2047; ; http://www.jimmunol.org/content/113/6. citation

This information is current as of August 8, 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.ht

ml

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.



THE JOURNAL OF IMMUNOLOGY®

Contents for December

CELLULAR IMMUNOLOGY

Cellular Events in Tolerance. III. Carrier Tolerance as a Model for T Cell Unresponsiveness. Fred Sanfilippo and David W. Scott	1661
	1716
S. B. Salvin Variation in T and B Cell Deficiency in Different Mouse Allogeneic Radiation Chimeras. Paul Urso and Nazareth Genozian	1770
The Response of Rabbit Lymphocytes to Mitogens and Alloantigens: Evidence for	1110
T Cell Heterogeneity. HOWARD OZER, JR., AND BYRON H. WAKSMAN	1780
Development: Lack of Evidence for Somatic Diversification during Ontogeny.	
JANET M. DECKER, JESSICA CLARKE, LINDA MACPHERSON, ALEXANDER MILLER,	1000
AND ELI E. SERCARZ	1823
stimulated DNA Synthesis in Serum-free Medium with Spleen Cells from Animals	
Chosen for Broad Variation in Genetically Determined Differences in T Lymphocyte Mitogen Responsiveness. R. Michael Williams and Baruj Benacerraf.	1844
Dissociation of T Cell Helper Function and Delayed Hypersensitivity. John Siver	
AND BARUJ BENACERRAF	1872
Cells to Poly-L-Lysine-Fixed Antigen Monolayers. ELIZABETH GREELEY, GIDEON BERKE, AND DAVID W. SCOTT.	
Differentiation of Lymphoid Cells: The Use of Specific Antisera to Characterize the	1883
Cells Required for the Induction of Immunoglobulin M Production in Vitro.	
Daniel H. Zimmerman, Ko Okumura, Charles Rabkin, and Milton Kern The Plaque Cytogram Assay. I. Light and Scanning Electron Microscopy of Immuno-	1891
competent Cells. Jerry T. Thornthwaite and Robert C. Leif	1897
Regulatory Role of T Cells in IgG Antibody Formation and Immune Memory to Type III Pneumococcal Polysaccharide. Helen Braley-Mullen	1909
Pever's Patch Lymphocytes: Demonstration of the Integrity of Afferent and Efferent	1009
T Cell Functions in the Guinea Pig and Rat. Douglas M. Levin, David L. Rosenstreich, Sharon M. Wahl, and Herbert Y. Reynolds	1935
Cellular Immunity to Leishmania donovani. I. The Effect of T Cell Depletion on Re-	
sistance to L. donovani in Mice. CLARE B. SKOV AND DONALD W. TWOHY	2004
cytes and Lymph Node Cells in Reconstitution of Acquired Resistance to L.	
donovani in Mice. Clare B. Skov and Donald W. Twohy	2012
Production by Thymus Cells and a Product Secreted By Thymus Cells. Ko	
OKUMURA, NOBUKATA SHINOHARA, AND MILTON KERN	2027
by Computer Analysis Results. John B. Ziegler, Prudence J. Hansen, Wayne	
A. DAVIES, AND RONALD PENNY	2035
IMMUNOCHEMISTRY	
Allergens of Mammalian Origin. III. Properties of a Major Feline Allergen. John L.	
Ohman, Jr., Francis C. Lowell, and Kurt J. Bloch	1668
Binding Characteristics of Rodent Anti-Phosphorylcholine Antibodies. J.	
LATHAM CLAFLIN, AND JOSEPH M. DAVIE	1049
Formation of the C3-Cleaving Properdin Enzyme on Zymosan: Demonstration that Factor D is Replaceable by Proteolytic Enzymes. Volker Brade, Anne	
Factor D is Replaceable by Proteolytic Enzymes. Volker Brade, Anne Nicholson, Dieter Bitter-Suermann, and Ulrich Hadding	1735
SARAH U. R. ELGIN. AND LEROY HOOD	1/02
The Presence of Arginyl Residues and Carboxylate Groups in the Phosphorylcholine-	
Binding Site of Mouse Myeloma Protein, HOPC 8. ALAN L. GROSSBERG, LEON M. KRAUSZ, LEONARD RENDINA, AND DAVID PRESSMAN	1807
M. Krausz, Leonard Rendina, and David Pressman	1009
HAJIME KITAMURA AND SHINYA INAI. A Pathologic IgM Occurring in Serum as Pentamer, Dimer, and Monomer. Dorothy	
M. Parr, George E. Connell, Andrew J. Powell, and Waldemar Pruzanski	2020
Cont	inned

IMMUNOGENETICS AND TRANSPLANTATION	
Influence of Cyclophosphamide on the Delayed Hypersensitivity in the Mouse after Immunization with Histocompatibility Antigen. Joseph A. Kerckhaert, Gert J. van den Berg, and Frans M. A. Hofflus	1801
Cross-Idiotypic Specificity of Rat Antibodies to Group A Streptococcal Carbohydrate. RICHARD P. STANKUS AND GERRIE A. LESLIE.	
Anti-Idiotypic Antibody in Rat Transportation Immunity. I. Production of Anti-Idiotypic Antibody in Animals Repeatedly Immunized with Alloantigens. T.	1876
Expression of IgG Allotypes in Human Lymphoid Tumor Lines Serially Transplanta- able in the Neonatal Syrian Hamster. LILLIAN POTHIER, HALINA BOREL, AND	1984
IMMUNOPATHOLOGY	
Purification of Basophilic Leukocytes from Guinea Pig Blood and Bone Marrow. HAROLD F. DVORAK, SALVATORE S. SELVAGGIO, ANN M. DVORAK, ROBERT B. COLVIN, DEBORAH B. LEAN, AND JANE RYPYSC	1694
	1744
Regulation of Homocytotropic Antibody Formation in the Rat. X. IgT-like Molecule for the Induction of Homocytotropic Antibody Response. Masaru Taniguchi	
AND TOMIO TADA	1757
Cytotoxicity. ROBERT P. GALE AND JACOB ZIGHELBOIM	1793
David Hawkins	1864
and Man. Herbert B. Lindsley, Susan Kysela, and Alfred D. Steinberg Mononuclear Cell Chemotactic Activity of Kallikrein and Plasminogen Activator and Its Inhibition of CI Inhibitor and α ₂ -Macroglobulin. John I. Gallin and Allen	1921 1928
P. Kaplan. Adjuvanticity of Synthetic Polynucleotides for Induction of Experimental Allergic	
Encephalomyelitis in Guinea Pigs. Philip Y. Paterson and Diane G. Drobish. The Antibody Response to Myelin Basic Protein in Lewis and Fischer Rats as Followed by a Sodium Sulfate Method of Radioimmunoassay. Eugene D. Day and Marjorie A. Wexler.	1942
The Antibody Response to Myelin Basic Protein (BP) in Lewis Rats: The Effect of Time, Dosage of BP, and Dosage of Mycobacterium butyricum. EUGENE D. DAY AND OLIN M. PITTS.	1958
In Vivo and in Vitro Production of a Slow Reacting Substance in the Rat upon Treatment with Calcium Ionophores. MICHAEL K. BACH AND JOHN R. BRASHLER	2040
TUMOR IMMUNOLOGY	
Transplantation of a Marek's Disease Lyphoma in Syngeneic Chickens. Gail A. Theis, Louis W. Schierman, and Raymond A. McBride	1710
BERG	1968
VIRAL AND MICROBIAL IMMUNOLOGY Maintenance of Latent Herpetic Infection: An Apparent Role for Anti-Viral IgG.	
JACK G. STEVENS AND MARGERY L. COOK. Development and Characteristics of in Vitro Correlates of Cellular Immunity to Rubella Virus in the Systemic and Mucosal Sites in Guinea Pigs. A. MORAG. K.	1685
R. Beutner, B. Morag, and P. L. Ogra	1703
Disease. Jack F. Woodruff and Judith J. Woodruff. Detection and Enumeration of Immunocytes Producing Different Classes of Vibriolysins after Primary and Secondary Immunization with Cholera Vaccine. John	1726
R. KATELEY, CHANDU PATEL, AND HERMAN FRIEDMAN	
sequent Immunization with Heterotypic Influenza Vaccines. Roy Jennings, Christopher W. Potter, and Colin McLaren.	1834
Further Studies on the Immunologic Relationships among Measles, Distemper, and Riderpest Viruses. CLAES ORVELL AND ERLING NORRBY.	1990
Relative Insensitivity of Spleen Cells to Interferon. George E. Gifford The Effect of Measles Virus Infection on T and B Lymphocytes in the Mouse. I. Suppression of Helper Cell Activity. Henry F. McFarland	
COMMUNICATIONS	
Thymus Dependence of the Spontaneous Induction of the in Vitro Anamnestic Anti- body Responses to Human Serum Albumin and Keyhole Limpet Hemocyanin. Abram B. Stavitsky, John G. Tew, and Weldon W. Harold	