94 (6)

J Immunol 1965; 94:819-989; ;
http://www.jimmunol.org/content/94/6.citation

This information is current as of April 18, 2017.

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
Differences in the Electrophoretic Mobility of Antibody from Inbred Strains of Mice. 
JOHN L. FAHEY, WERNER BARTH AND ZOLTAN Ovary .......................................................... 819

Biological Activities of Aggregated γ-Globulin. VII. Minimum Size of Aggregated 
γ-Globulin or Its Piece III Required for the Induction of Skin Reactivity and 
Complement Fixation. KIMISHIGE ISHIZAKA, TERENCE ISHIZAKA AND JAY BANNO 
YI-S .................................................. 824

Relationship between Blood Clearance and Viruria after Intravenous Injection of 
Mice and Rats with Bacteriophage and Polioviruses. IRWIN SCHULTZ AND FRANK 
LIN A. NEVA ............................................ . .................... 833

Role of Sialic Acid Receptors in Adsorption of Influenza Virus to Chick Embryo Cells. 
RICHARD F. HAFF AND RICHARD C. STEWART ................................................................. 842

The Heat-Labile Serum Factor Associated with Intracellular Killing of Staphylococcus aureus. ISABEL W. LI AND STUART MUDD ................................................................. 852

Antibodies Produced by Guinea Pigs Infected with Foot-and-Mouth Disease Virus. 
K. M. COWAN AND R. TRAUTMAN ........................................................................... 858

Differentiation of Lymphocytes Undergoing an Immune Response in Diffusion Cham 
ers. PAUL NETTENHEIM AND T. MAKINODAN ................................................................. 868

Mouse βG-Globulin: Production of Antiserum and Characterization in the Complement Reaction. M. R. MARDINEY, JR. AND H. J. MÜLLER-EBERHARD 877

Use of Mouse Serum in Identification and Serologic Classification of Rickettsia akari 
and Rickettsia australis. E. G. PICKENS, E. J. BELL, D. B. LACKMAN AND W. 
BURGDORPER .......................................................................................... 883

Antigen Excess in Guinea Pig Anaphylaxis. O. L. FRICK, P. KACCOPoulos AND SIDNEY 
RAFFEL ................................................................................................................. 890

The Fate of a Bacterial Antigen (Streptococcal M Protein) after Phagocytosis by 
Macrophages. FRED A. GILL AND ROGER M. COLE .......................................................... 898

Cryptococcus neoformans Polysaccharide: Studies of Serologic Properties and Role in 
Infection. JOHN E. BENNETT AND H. F. HASENCLEVER .................................................. 916

Interference with Establishment of Immunologic Tolerance to Shigella Antigens in 
Neonatal Mice by Specific Antiserum. HERMAN FRIEDMAN ............................................. 917

Interaction of Rheumatoid Factors with Aggregated Subunits of Human γ-Globulin. 
SHUN-ICHI HIROSE AND ABRAHAM G. ORLIER .............................................................. 927

Relation of Antibody Titer to Persistence of Antigen. MAXWELL RICHTER, SARAH 
ZIMMERMAN AND FELIX HAURWITZ ........................................................................... 938

An Analysis of Certain Factors Related to the Quantitation of Immunoelectrophoresis. 
WARREN J. RUSSELL ........................................................................................................ 942

Reactions of Localizing Anti-Kidney Antibodies with Tissues of Various Species. ISRAEL 
GERY, YASUO YAGI AND DAVID PRESSMAN .................................................................. 950

The Radiosotope Precipitation Test for Study of Q Fever Antibodies in Human and 
Animal Sera. GAYL G. TABER AND DAVID B. LACKMAN .................................................. 959

Immunologic Unresponsiveness in the Adult Guinea Pig. I. Suppression of Delayed 
Hypersensitivity and Antibody Formation to Protein Antigens. HAROLD F. 
DVORAK, JUANITO B. BILLOTE, JOHN S. McCARthy AND MARTIN H. FLAX .................. 966

Studies on Adenovirus-12. I. Quantitative Correlations between Some Physical, Anti 
genic and Infectious Properties. KENDALL O. SMITH .................................................. 976

PUBLISHED MONTHLY BY 
THE WILLIAMS & WILKINS COMPANY 
BALTIMORE, U. S. A. 21202

COPYRIGHT ©, 1965, BY THE WILLIAMS & WILKINS COMPANY 
Made in United States of America