This information is current as of April 13, 2017.

95 (2)

I Immunol 1965; 95:197-395; ;
http://www.jimmunol.org/content/95/2.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
Official Journal of The American Association of Immunologists


Detection of Two Antibodies in Single Plasma Cells by the Paired Fluorescence Technique. R. N. HIRAMOTO AND M. HAMLIN ........................................ 214


Chromatographic Purification of Tetramethylrhodamine-Immune Globulin Conjugates and Their Use in the Cellular Localization of Rabbit γ-Globulin Polypeptide Chains. JOHN J. CEBRA AND GERALD GOLDSIEHN ............. 230

Frequency Distribution of α, γ, κ, and λ Polypeptide Chains in Human Lymphoid Tissues. GEORGE M. BERNIER AND JOHN J. CEBRA ................................. 246

The Stability of Messenger Ribonucleic Acid in Antibody Synthesis. VELTA LAZDA AND JASON I. STARR ........................................................ 254

Purification and Some Properties of Anti-Testosterone Antibodies. PAULA E. ZIMMER, SAM M. BEISER AND BERNARD F. ERINGER ............................... 262

An Immunogenetic Study of the Rabbit Agglutinator Factor (Anti-Antibody). CARL COHEN AND ROBERT G. TISSOT ........................................ 273

Digestion of Anti-Kidney Antibody: Effects on Its Nephrotoxicity and Ability to Fix Complement. PARKER X. SMALL, JR. AND JAMES H. BAXTER .............. 282

Association of Immunologic Determination with the Lymphocyte Fraction of the Peritoneal Fluid Cell Population. IVAN JEANNE WEILER AND EBERHARDT WEILER .............................................................. 288

Subtypes of Bence-Jones Proteins. RALPH L. NACHMAN, RALPH L. ENGLE, JR. AND STEFAN STEIN .............................................................. 295

Mercaptoethanol-Sensitive Antibody Production in Germ-Free Mice and Guinea Pigs. STEWART SELLI .............................................................. 300

Role of the Liver and Appendix in the Serum Hemolysin Response in Rabbits. LAUNCE R. DRAFER AND DIETER H. SUSSDORF ............................................ 306

The Effectiveness of Acriflavine and Ineffectiveness of Proflavine as Immunosuppressant Agents. JOEL S. SAMUELSON, P. BRIAN STEWART, SUMNER C. KRAFT AND RICHARD S. FARR .......................................... 314

Modification of Run Disease by Treatment of the Donor with Lyophilized Tissues. MICHAEL SCHLESINGER AND RUTH GOITEIN .............................. 323

Immunoochemical Study of Antigenic Specificity in Delayed Hypersensitivity, III. Suppression of Hapten-Specific Delayed Hypersensitivity by Conjugates of Varying Size. S. LESKOWITZ AND V. E. JONES .................. 331

Improved Measurement of Influenza Virus Hemagglutin Titer. GAIL LORENS MILLER ................................................................. 336

The Immunoglobulin Sequence. I. Arrest by 6-Mercaptoamine and Restitution by Antibody, Antigen or Splenectomy. KHURSHED SAHAR AND ROBERT S. SCHWARTZ 345


Influence of Antigen Dosage on Kinetics of Hemagglutinating Antibody Production. J. F. ALBRIGHT AND T. W. EVANS ........................................ 368

Single Lymph Node Cells Producing Heteroclitic Bacteriophage Antibody. O. MAKELA ................................................................. 378

Surface Properties of the Egg and Mouse Lines of A1 Influenza Virus. L. BORECKÝ, V. LACKOVIC AND V. RATHOVA ........................................ 387