This information is current as of June 7, 2017.

93 (6)

J Immunol 1964; 93:879-1052; http://www.jimmunol.org/content/93/6.

citation
Molecular Transformations of a $\gamma$-Globulin of Human Serum. II. Immunochemical Studies. H. F. Deutsch ...................................................... 879
Growth and Senescence of the Primary Antibody-Forming Potential of the Spleen. T. Marning and William J. Peterson ...................... 886
Globulins on NZB Mouse Erythrocytes. Leslie C. Norins and Margaret C. Holmes 897
Studies on Species Specificity. Felix Milgrom, Z. Maide Tugac and Ernest Wittecky 902
The Specificity of the Cytolytic Effect of Sensitized Lymphoid Cells in Vitro. Werner Rosenau and Henry D. Moon 910
A Comparison of Immunoglobulins and Antibody Production in the Normal and Thy¬mectomized Mouse. Barry G. Arnason, Christiane de Vaux St. Cyr and Janne B. Shapnen 915
Isoantibodies to Human Cancer Cells in Cancer Patients following Cancer Homotrans¬plants. Tetsuo Itoh and Chester M. Southam 926
Cellular Activities in Hypersensitive Reactions. II. Plasmopoiesis in Delayed and "Jones-Mote" Reaction Sites. A. B. Martins and Sidney Raffel 948
Cellular Activities in Hypersensitive Reactions. IV. Specifically Reactive Cells in Delayed Hypersensitivity: Allergic Encephalomyelitis. Helene C. Rauch and Sidney Raffel 960
Nature of the Forssman Hapten from Sheep Erythrocytes. J. E. Diehl and M. F. Mallette 965
Guinea Pig $\beta$-c-Globulin: Its Relationship to the Third Component of Complement and Its Alteration following Interaction with Immune Complexes. William D. Linscott and Charles G. Cochran 972
Effects of the Rheumatoid Factor and Antigen-Antibody Complexes on the Vessels of the Rat Mesentery. John Baum, Peter Stastny and Morris Ziff 985
Some Molecular Characteristic of Blocking Antibodies in Human Brucellosis. IX. Soluble Antigen-Antibody Complexes. Horace H. Zinneman, Ulysses S. Seal and Wendell H. Hall 993
Biologic Activity of Soluble Antigen-Antibody Complexes. IX. Soluble Complexes of Rabbit Antibody with Univalent and Divalent Hapten. Kimishige Ishizaka, Teruko Ishizaka and Jay Banovitz 1001
Studies on the Properties of Fragments of Guinea Pig $\gamma_1$ and $\gamma_2$ Antibodies Obtained by Papain Digestion and Mild Reduction. Victor Nussenzweig and Baruj Benacerraf 1008
Immunologic Properties of Products Obtained by Mild Reduction of Human and Guinea Pig $\gamma$-Globulins. Victor Nussenzweig, Edward C. Franklin and Baruj Benacerraf 1015
Analysis of Toxoplasma gondii Antigens by Agar Diffusion Methods. Andres Chordi, Kenneth W. Walls and Irving G. Kagan 1034
The Effect of X-ray Irradiation upon the Sequence of Immune Globulins following Initial Immunization in the Rabbit. John Robbins and Richard T. Smith 1045