REVIEW

Serum Phospholipases A₂ in Inflammatory Diseases

Timo J. Nevalainen 2453

ARTICLES

Mechanism of Fructosamine Assay: Evidence against Role of Superoxide as Intermediate in Nitroblue Tetrazolium Reduction

John R. Baker, David V. Zyzak, Suzanne R. Thorpe, and John W. Baynes 2460

Effect of Thyroid Function on Concentrations of Lipoprotein(a)

Hanna Engler and Walter F. Riesen 2466

Rapid, Direct Enzyme Immunoassay of 11-Keto-Thromboxane B₂ in Urine, Validated by Immunoaffinity/Gas Chromatography-Mass Spectrometry

René Djurup, Chiara Chiabrando, Achim Jřres, Roberto Fanelli, Marie Foegh, Hanne U. Soerensen, and Peer N. Joergensen 2470

Predicting Behavior of an Enzyme-Linked Immunoassay Model by Using Commercially Available Neural Network Software

Frank T. Vertosick and Terri Rehn 2478

Multiple Forms of Prostate-Specific Antigen in Serum: Differences in Immuno-recognition by Monoclonal and Polyclonal Assays

Anna M. Zhou, Prakash C. Tewari, Barry I. Bluestein, George W. Caldwell, and Fred L. Larsen 2483
Antibodies to Casein Kinase II in Sera of Patients with Mixed Connective Tissue Disease: Evaluation with Recombinant Proteins
Claudia Wiemann, Ludger Bodenbach, and Walter Pyerin

Combined Serum Amylase and Lipase Determinations for Diagnosis of Suspected Acute Pancreatitis
James P. Corsetti, Christopher Cox, Thadeus J. Schulz, and Dean A. Arvan

Densitometric Determination of Urinary 4-Hydroxy-3-methoxymandelic Acid (Vanillylimandelic Acid)
Danica Agbaba, Marina Stojanov, Sniya Rajacić, Dobrita Zivanov-Stakić, and Nada Majkić-Singh

Optimal Collection and Storage Conditions for Catecholamine Measurements in Human Plasma and Urine
Frans Boomsma, Gootzien Alberts, Loes van Eijk, Arie J. Man in ’t Veld, and Maarten A. D. H. Schalekamp

Heterologous Double-Determinant Immunoradiometric Assay CA 125 II: Reliable Second-Generation Immunoassay for Determining CA 125 in Serum
Peter Kanemans, Gerard J. van Kamp, Peter Oehr, and Rob A. Verstraeten

Improved Rapid Procedure for Simultaneous Determinations of Hemoglobina A1c, G, A1d, HbF, C, and S, with Indication for Acetylation or Carbamylation by Cation-Exchange Liquid Chromatography
Joost W. L. Brunnekreeft and Harry H. M. Eidhof

Free Cortisol in Serum Assayed by Temperature-Controlled Ultrafiltration before Fluorescence Polarization Immunoassay
Eef G. W. M. Lentjes, Fred Romijn, Robert J. Maassen, Liane de Graaf, Philippe Gautier, and Abraham J. Mooenaar

Optimized Steps in Fluorometric Determination of Thyobarbituric Acid-Reactive Substances in Serum: Importance of Extraction pH and Influence of Sample Preservation and Storage
Wojciech Wasowicz, Jean Nève, and Anne Peretz
LETTERS

Expression of Plasma Fatty Acid Data in Studies of Cardiovascular Disease Risk: Concentration or Percentage?  
Jing Ma, Aaron R. Folsom, Linda A. Lewis, and John H. Eckfeldt  (Response)  
Harvey A. Schwertner and Emmanuel L. Mosser  

Immunochemiluminometric and Third-Generation Assays of Thyrotropin  
Rémy Sapin  (Response)  
Michael Roden and Werner Waldhäuser  

Direct Determination of Cyclic Guanosine Monophosphate in Plasma  
Gabi Jakob, Johannes Mair, and Bernd Puschendorf  

Semiquantitative Determination of Fecal Leukocyte Esterase by a Dip-and-Read Assay  
Johan Brouwer  

Calibration of the CYCLO-Trac SP Cycloesporine Radioimmunoassay  
Atholl Johnston and David W. Holt  (Response)  
Todd Jensen  

Improved Colorimetric Determination of Urinary Thiosulphate to Study Intermediate Sulfur Metabolism in Humans  
Victor Vorotseliak, David M. Cowley, and Timothy H. J. Florin  

Simple Colorimetric Method for Determination of Peroxide  
A. Süha Yalçın, Gonçagül Haklar, and Kaya Emerk  

Plastic vs Glass SST Evacuated Serum-Seperator Blood-Drawing Tubes for Endocrinologic Analytes  
John J. Reinartz, Mary L. Ramey, Mary C. Fowler, and Anthony A. Killeen  

Circulating Normal Prealbumin  
Roberto Cesati  

Between-Method Carryover for Iron and Triglyceride Assays on Hitachi 717 Analyzer Avoided by a Software-Controlled Wash  
Jose L. Castaño Vidrias, Angel San Miguel, and Jose L. Araquistain  

Alcohol Testing in the Clinical Laboratory: Alternative Remedies  
Petrie M. Rainey  (Response)  
Steven M. Faymor  
Walter J. Frajola  

Routine Acid Phosphatase Testing for Screening and Monitoring Prostate Cancer No Longer Justified  
C. Diana Nicoll, Juli G. Jeffrey, and Jonathan Dreyer  

CORRECTION  

continued on next page