### EDITORIALS

- Prostate Cancer, Prostate-Specific Antigen, and the Polymerase Chain Reaction. Eletherios P. Diamandis, He Yu 177
- Glycemic Control: Perhaps We Can Define It, but Can We Measure It? Michael W. Steffes 180

### ARTICLES

#### Molecular Pathology

- Detection of Prostatic Cells in Peripheral Blood: Correlation with Serum Concentrations of Prostate-Specific Antigen. Susanna Jaakkola, Timo Vornanen, Jari Leinonen, Sakari Rannikkö, Ulf-Håkan Stenman 182

- Improved PCR Amplification/HhaI Restriction for Unambiguous Determination of Apolipoprotein E Alleles. Elena Appel, Shlomo Eisenberg, Joseph Roitelman 187

#### Endocrinology and Metabolism

- Three Assays for Glycohemoglobin Compared. Ursula Turpeinen, Ulla Karjalainen, Ulf-Håkan Stenman 191

#### Enzymes and Protein Markers

- Two Bone Alkaline Phosphatase Assay Compared with Osteocalcin as a Marker of Bone Formation in Healthy Elderly Women. Anna A. Bouman, Peter G. Scheffer, Marcel E. Ooms, Paul Lips, Coen Netelenbos 196

- Prostatic Acid Phosphatase Assay with Self-Indicating Substrate 2,6-Dichloro-4-acetylphenyl Phosphate. Susumu Osawa, Shinji Iida, Hiroshi Yonemitsu, Katsumasa Kuwata, Katsuhiko Katayama, Takeshi Nagasawa 200

- Prostate-Specific Antigen Immunoreactivity in Amniotic Fluid. He Yu, Eletherios P. Diamandis 204


- Coenzyme Q: Potentially Useful Index of Bioenergetic and Oxidative Status of Spermatozoa. Antonio Giovanni Angelitti, Luigi Colacicco, Cinzia Calla, Mario Arizzi, Silvio Lippa 217

- Lipids and Lipoproteins

- Susceptibility of Plasma to Ferrous Iron/Hydrogen Peroxide-Mediated Oxidation: Demonstration of a Possible Fenton Reaction. Ahmad Agil, Cindy J. Fuller, Ishwaral Jialal 220

- Changes in Serum Lipoprotein(a) and Lipids During Treatment of Hyperthyroidism. Annie W.C. Kung, Richard W.C. Pang, Ian Lauder, Karen S.L. Lam, Edward D. Janus 226


- Effect of the Number of Apolipoprotein(a) Kringle 4 Domains on Immunoochemical Measurements of Lipoprotein(a). Santica M. Marcovina, John J. Albers, Brent Gabel, Marlys L. Koschinsky, Vinod P. Gaur 246

### Laboratory Management and Utilization

- External Quality Assessment in Clinical Neurochemistry: Survey of Analysis for Cerebrospinal Fluid (CSF) Proteins Based on CSF/Serum Quotients. Hansotto Reiber 256

- Laboratory Methods and Quality Assurance in the Cardiovascular Health Study. Mary Cushman, Elaine S. Cornell, Paula R. Howard, Edwin G. Bovill, Russell T. Tracy 264

- Role of a Central Laboratory in Implementing National Cholesterol Education Panel Guidelines in Rural Practices: Model System for Managed Care. Roberta G. Reed, Sophia Y. Fong, Thomas A. Pearson 271

#### Automation and Analytical Techniques

- 'H NMR Determination of Urinary Betaine in Patients with Premature Vascular Disease and Mild Homocysteinemia. Peter Lundberg, Nicholas P.B. Dudman, Philip W. Kuchel, David E.L. Wilcken 275

#### Drug Monitoring and Toxicology


- Pharmacodynamic Assessment of Mycophenolic Acid-Induced Immunosuppression by Measuring IMP Dehydrogenase Activity. Loralie J. Langman, Donald F. LeGatt, Randall W. Yatscoff 295

- Simultaneous Determination of Alcohols and Ethylene Glycol in Serum by Packed- or Capillary-Column Gas Chromatography. John F. Livesey, Sherry L. Perkins, Nancy E. Tokessy, Margaret J. Maddock 300
General Clinical Chemistry


CASE REPORT

Discordance Between Results for Serum Troponin T and Troponin I in Renal Disease. Vipin Bhayana, Thomas Gougoulias, Steve Cohoe, A. Ralph Henderson 312

TECHNICAL BRIEFS


Subtyping Hepatitis C Virus. Klaus Roland Huber, Margret Knapp, Kurt Bauer 319


PCR Analysis of Hair Root Specimens to Detect Tay-Sachs Disease Carriers in Ashkenazi Jews. Ruby Brillante, Victoria Yang, Anne Proos, Leslie Burnett 321

LETTERS TO THE EDITOR

Unusual Case of Suspected Acute Porphyria. Jenifer M. Pinkham, David P. Southall 323

Comparing Assays of Antibodies to Modified Low-Density Lipoproteins. Gabriel Virella, Marina Mironova, Maria F. Lopes-Virella 324

Modification of NCCLS EP10 to Include Interference Screening. Jan S. Krouwer, Katherine L. Monti 325

Circadian Rhythms of Lipoproteins. Matthias Orth, Claus Luley 326

Response: Antonio Rivera-Coll, Xavier Fuentes Arderiu 327

Effects of Blended Lithium-Zinc Heparin on Ionized Calcium and General Clinical Chemistry Tests. John Toffaletti, Ted Thompson 328

Appropriate Excitation/Emission Wavelengths for Fluorometric Determination of Thiobarbituric Acid-Reactive Substances. Dazhong Yin 329

Response: Wojciech Wasowicz, Jean Nève 330


Importance of Using Molar Concentrations to Express Cross-Reactivity in Immunoassays. Roland Valdes, Jr., James J. Miller 332

BOOK REVIEWS

Handbook of Nonpathologic Variations in Human Blood Constituents. Richard W. Richardson

Reviewer: Donald S. Young 334

Small Animal Clinical Diagnosis by Laboratory Methods, 2nd ed. Michael D. Willard, Harold Tvedten, Grant H. Turnwald

Reviewer: Walter F. Loeb 334

THE CLINICAL CHEMIST

Compiled by David E. Bruns 335