Volume 37 Number 4 April 1991

Journal of the American Association for Clinical Chemistry, Inc.

Editor David E. Bruns Professor of Pathology University of Virginia

Managing Editor Virginia Shires Marcum

Assistant Editor Rachel Larsen

Editorial Assistant Jean Dean

Editorial Office Tel (919) 659-0300 FAX (919) 659-1221 P.O. Box 5218 Winston-Salem, NC 27113-5218 (street address 3813 Forrestgate Drive **Upper Level** Winston-Salem, NC

27103-2930)

Business Office Tel (800) 892-1400 TELEX 251925 AACC UR FAX (202) 887-5093 2029 K St., NW Washington, DC 20006

Clinical Chemistry (ISSN 0009-9147) is published monthly by the American Association for Clinical Chemistry, Inc., 2029 K Street, NW, Washington, DC, 20006. Individuals subscribe to Clinical Chemistry; rates per year: \$75 in US; \$85 in North America outside US; \$100 elsewhere. Institutions subscribe to Clinical Chemistry

Reference Edition; rates per year: \$175 in US; \$190 in North America

outside US; \$210 elsewhere. Members domestic and foreign, \$55 (included in dues). Second class postage paid at Washington, DC 20006 and additional mailing offices. Printed at 20th and Northampton Sts., Easton, PA 18042. POSTMASTER: send address changes to American Association for Clinical Chemistry, 2029 K St., NW, Washington, DC 20006.

tion and Fibrinolysis

EDITORIALS		
Proficiency Testing of Clinical Chemistry Laboratories: the Role of the Reference Laboratory	Stanley N. Deming	483
Can Serum Ferritin Be Effectively Interpreted in the Presence of the Acute-Phase Response?	David L. Witte	484
Predicting AIDS Onset for Individual Patients	James J. Goedert and Mitchell H. Gail	486
Appropriate Technology for Developing Countries	Donald S. Young	488
OVERVIEW		
Health Care in the Developing World: Need for Appropriate Laboratory Tech- nology	Claus C. Heuck and André Deom	490
ARTICLES		
Assessment of Split-Sample Proficiency Testing for Cholesterol by Use of a Computer Simulation Model	Sterling T. Bennett, Donald P. Connelly, and John H. Eckfeldt	497
Urinary Excretion of Glycated Protein Determined with a Specific Radioimmunoassay	Chizuko Ukita, Mitsushige Nishikawa, Akira Shouzu, and Mitsuo Inada	504
Development of a Radioligand Receptor Assay for Measuring Follitropin in Serum: Application to Premature Ovarian Failure	Alan L. Schneyer, Patrick M. Sluss, Randall W. Whitcomb, Janet E. Hall, William F. Crowley, Jr., and Ruth G. Freeman	508
Improved Sample Preparation for Accurate Determination of Low Concentrations of Lead in Whole Blood by Graphite Furnace Analysis	Beryl E. Jacobson, Gillian Lockitch, and Gayle Quigley	515
Dry Reagent Technology for Rapid, Convenient Measurements of Blood Coagula-	Bruce J. Oberhardt, Sharon C. Dermott, Murdock Taylor, Zaid Y.	520

continued on next page

Alkadi, Anthony F. Abruzzini, and

Nancy J. Gresalfi

Volume 37 Number 4 Particle-Enhanced Turbidimetric Immu-D. T. Deleo, I. R. Lee, J. D. 527 **April 1991** noassay of Sex-Hormone-Binding Globu-Wetherall, D. J. Newman, E. A. lin in Serum Medcalf, and C. P. Price **Board of Editors Evaluation of the Fiber-Optic Antibody-**T. Vo-Dinh, J. P. Alarie, R. W. 532 Executive Committee: **Based Fluoroimmunosensor for DNA Ad-**Johnson, M. J. Sepaniak, and Jack H. Ladenson, Chairman ducts in Human Placenta Samples R. M. Santella Washington Univ. Sch. of Med. St. Louis, MO Direct Radioimmunoassay of 6-Sulfa-536 Catherine Harthé, Bruno Carl A. Burtis toxymelatonin in Plasma with Use of Oak Ridge Natl. Lab. Claustrat, Jocelyne Brun, and Oak Ridge, TN an Iodinated Tracer **Guy Chazot** Laurence M. Demers, Editorials Editor Development, Validation, and Certifica-Linda Thienpont, Lothar 540 Milton S. Hershey Med. Ctr. tion by Isotope Dilution Gas Chromatog-Siekmann, Alexander Lawson, Hershey, PA raphy-Mass Spectrometry of Lyophilized Elisabeth Colinet, and André De Ronald J. Elin, Book Reviews **Human Serum Reference Materials for** Leenheer Editor Cortisol (CRM 192 and 193) and Proges-Clinical Center, NIH Bethesda, MD terone (CRM 347 and 348) Robert Rej, Reviews Editor Milagros Balbín, Francisco Wadsworth Center for Labs. GCDFP-70 Protein in Cyst Fluid Identified 547 and Research as Albumin and Used to Classify Cysts Vizoso, Luis M. Sánchez, Rafael Albany, NY in Women with Breast Gross Cystic Dis-Venta, Alvaro Ruibal, Antonio Members: Fueyo, and Carlos López-Otín John J. Albers Univ. of Washington School of Med. **SCIENTIFIC NOTES** Seattle, WA Nicholas M. Alexander Fructosamine Test-Plus, a Modified Fruc-John Baker, Patricia Metcalf, 552 UCSD School of Med. tosamine Assay Evaluated Robert Scragg, and Roger San Diego, CA Johnson Thomas M. Annesley Univ. of Michigan Sequential Concentrations of Copper and Winston W. K. Koo, Paul Succop, 556 Ann Arbor, Mi Ceruloplasmin in Serum from Preterm and K. Michael Hambidge Fred S. Apple Infants with Rickets and Fractures Hennepin Co. Med. Ctr. Minneapolis, MN Measurements of Serum Ferritin Used to 560 J. L. L. M. Coenen, M. P. van David N. Bailey UCSD School of Med. **Predict Concentrations of Iron in Bone** Dieijen-Visser, J. van Pelt, San Diego, CA **Marrow in Anemia of Chronic Disease** C. T. B. M. van Deursen, M. M. F. Larry D. Bowers Fickers, J. W. J. van Wersch, and Univ. of Minnesota P. J. Brombacher Minneapolis, MN James C. Boyd **Determination of Creatinine in Serum and** Aimo Harmoinen, Pekka 563 Univ. of Va. Med. Ctr. **Urine by Cation-Exchange High-Pressure** Sillanaukee, and Hannu Jokela Charlottesville, VA Liquid Chromatography **Gregory Buffone** Texas Children's Hosp. Overestimation of Albumin in Heparin-Jürgen Hallbach, Georg E. **366** Houston, TX ized Plasma Hoffmann, and Walter G. Guder John H. Eckfeldt Univ. of Minnesota Comparison of Four Methods for Free D. Deam, M. Goodwin, and S. 569 Minneapolis, MN Thyroxin Ratnaike Lawrence A. Kaplan Bellevue Hosp. Center The Spot Test Is Not a Reliable Screen-J. G. N. de Jong, J. J. F. 572 New York, NY ing Procedure for Mucopolysacchari-Hasselman, A. A. J. van George Klee Mayo Clinic doses Landeghem, H. L. Vader, and Rochester, MN R. A. Wevers Herbert K. Naito VA Med. Ctr. **Modified Immunoblotting Technique for** C.M. Huang, H.G. Kraft, and R.E. 576 Cleveland, OH Phenotyping Lipoprotein(a) Greaa **Gerard Siest** Centre du Medicament **Neuron-Specific Enolase Concentrations** Julio Collazos, Jose Genollá, and 579 Nancy, France in Serum in Benign Liver Diseases Alvaro Ruibal Lawrence Silverman NC Memorial Hosp. Chapel Hill, NC Steve Soldin Children's Hosp. Natl. Med. Ctr. Washington, DC Raymond E. Vanderlinde

Hahnemann Univ. Philadelphia, PA Volume 37 Number 4 April 1991

Subscriptions

Clinical Chemistry and Clinical Chemistry Reference Edition (CCRE) are issued monthly. Subscriptions are to be prepaid; payment should accompany the order. Japanese yen price is available from our exclusive agent in Japan: USACO CORPORATION, 13-12, Shimbashi 1-chome, Minato-ku, Tokyo, 105 Japan. All subscriptions before Oct. 1 start with first issue of the current volume. Single copies of current and back-volume issues, \$8.00 (\$10.00 CCRE); ask for current prices on Special Issues. Microfilm/microfiche versions available by volume from University Microfilms International, 300 Veeb Rd., Ann Arbor, MI 48106; Contact UMI directly for prices. Missing Copy claims will not be allowed (a) unless we are notified no later than three months after the issue date for domestic and Canadian subscribers, six months after the issue date for foreign subscribers; (b) if notice of a recent change of address has not been received; or (c) if the reason for claim is "missing from files." To process claims, subscriber number and exact name and address of subscriber as they appear on mailing list must be referenced in correspondence.

Advertising Inquiries should be sent to Scherago Associates, Inc., 1515 Broadway, 10th Fir., New York, NY 10036. TEL 212-730-1050. TELEX WU 968082 SCHERAGO. FAX (212) 382-3725

The contents of advertisements or articles in Clinical Chemistry are not to be construed as official statements, evaluations, or endorsements by the Board of Editors or the American Association for Clinical Chemistry, Inc. Copyright ≠ 1991 The American Association for Clinical Chemistry, Inc.

General Information

Manuscripts, editorial inquiries, and books for review should be addressed to the Editorial Office (address on page 3A). All subscriptions and circulation inquiries should be sent to the Business Office (see page 3A). Information for Authors appears in the January issus.

Copyright Permission: Reprographic copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law is authorized for internal or personal use by the American Association for Clinical Chemistry, Inc., provided that the base tee of \$2.50 per copy is paid directly to the Copyright Clearance Center, 27 Congress Street, Selem, MA 01970. For those organizations that have been granted a photocopy incense by CCC, a separate system of payment has been arranged. Fees may be subject to change. This consent does not extend to other linted of copyring, such as for general or external distribution, resals, advertising, or promotional purposes or for creating new collective works. For permission to reprint or to order reprints for purposes described in the previous sentence, purposes described in the previous sentence, contact the American Association for Clinical Chemistry, Inc., 2029 K Street, NW, Suite 700, Washington, DC 20006.

TECHNICAL BRIEFS

TECHNICAL BRIEFS		
Acid Hemoglobin Electrophoresis and Glycohemoglobin Bands	Narayan S. Torké, Mohammad Mukarram, Lina Aboona, Pallavi Mehta, and Ashok R. Patel	582
Intra- and Interindividual Biological Variation of the Serum Concentration of Phospholipids	J. Ortolá and X. Fuentes-Arderiu	583
Concentrations of <i>N</i> -Acetyl- β -D-glucosaminidase and its intermediate isoenzymes in Serum of Patients with Renal Transplants	Frédéric Loko, Daniel Robic, Marie-Thérèse Bondiou, and Richard Bourbouze	583
Effect of Freezing on Cholesterol in Individual Sera	W. Greg Miller, Jacob B. Levine, Mike Santulli, Kerry J. Flom, Neil Greenberg, Arthur Kessner, Wendell R. O'Neal, Donald A. Wiebe, and Carol Adiletto	584
LETTERS		
Analysis for Commonly Abused Drugs in Urine at Selected Threshold ("Cutoff") Concentrations	Bryan S. Finkle, David Black, Robert V. Blanke, Thorne J. Butler, Graham R. Jones, and R. H. Barry Sample	586
Furosemide as a Displacing Agent in Assay of Total Trilodothyronine	W. Groskopf, B. Green, L. Sohn, and S. Hsu	587
Potential Problem with Standardization of Prealbumin (Transthyretin) Results in Im- munoturbidimetry	J. Coore and J. Ambler (Response) Francesco Dati and Siegfried Baudner	588
Anti-Asialoglycoprotein Receptor Anti- body and Intestinal-Origin Alkaline Phos- phatase in Plasma in Diabetes	S.B. Rosalki, T. Kuwana, B. M. McFarlane, and I. G. McFarlane	589
Iron Measurement in Patients with Mono- clonal immunoglobulin: a Further Cau- tion	Romolo Dorizzi, Paolo Battaglia, and Antonio Lora	589
Rare Error in Glucose Determination in Hemolysate	G. Steinbach, U. Osswald, and V. Maier	590
Measurement of Glucose in Cerebrospi- nal Fluid with Reagent Strips and a Re- flectance Photometer	G. M. Avery (Response) N. Peled	590
More on Effects of Storage Time and Temperature on Measurement of Small Concentrations of Albumin in Urine	Ottavio Giampietro, Aldo Clerico, Lorella Cruschelli, Giuseppe Penno, and Renzo Navalesi (Response) L. D. Elving, J. A. J. M. Bakkeren, M. J. H. Jansen, C. M. de Kat Angelino, Iris Osberg, H. Peter Chase, and Satish K. Garg (Response to Response) Ottavio Giampietro, Aldo Clerico, Lorella Cruschelli, Giuseppe Penno, and Renzo Navalesi	591

continued on next page

Volume 37 Number 4 April 1991	Sudden Appearance and Subsequent Disappearance of Interference in Immu-	Gary G. Wickus, Robert H. Caplan, Elizabeth A. Mathews,	595
American Association for Clinical Chemistry, Inc.	nometric Assays of Thyrotropin Neutral- izable with Purified Mouse IgG	and Gregory B. Pehling	
1991 Officers	Towards Narrower Analytical Goals in	J. González-Revaldería, S.	596
Karen L. Nickel, President Basil T. Doumas.	Routine Laboratory Work	García-Bermejo, A.	
President-Elect		Menchén-Herreros, and E.	
Helen M. Free, Past President		Fernandez-Rodriguez	
Lawrence M. Killingsworth,	THE CLINICAL CHEMICT	David E. Duran	503
Secretary	THE CLINICAL CHEMIST	David E. Bruns	59 7
Thomas C. Stewart, Treasurer	PROCEEDINGS, THE FIFTH SAN	Katie Smith and Vivian	599
1991 Board of Directors	DIEGO CONFERENCE ON NUCLEIC		283
K. Owen Ash	ACIDS: NEW FRONTIERS	Lauderdale, Co-Chairpersons	
Larry D. Bowers	San Diego, CA, November 14–16, 1990		
Cecilia Haberzetti	Jan Diego, CA, Novelliber 14-10, 1990		

AACC National Office Richard Flaherty, Executive Vice President Joanne M. Thyken, Vice President/ General Manager
Tina Edwards, Circulation Assistant