# **Annual Index**

# INDEX TO VOLUME 18, NUMBERS 1 THROUGH 4

The index to volume 18 of *Clinical Laboratory Science* is composed of two parts: an Author Index and a Subject Index (p 287).

Issue	Pages
January – March	1 - 64
April – June	65 - 128
July – September	129 - 192
October – December	193 - 288

## Abbreviations Used:

AB = Abstract

CP = Clinical Practice

DD = Dialogue and Discussion

FO = Focus

LE = Letter to Editor

RR = Reports and Reviews

RS = Research

TT = Trends and Technology

WB = Washington Beat

## **AUTHOR INDEX**

## Accurso Charity E

Development and Delivery of an AS to BS Degree Completion Distance Learning Track in CLS. 75. AB

# Adinaro, Joseph T

Effect of Pre-analytical Variables on the anti-Xa Chromogenic Assay when Monitoring Heparin Anticoagulation. 145. AB

# Ali, Mohamed Siddig M

Evaluation of Malaria Parasite Screening Procedures Among Sudanese Blood Donors. 69. CP

## Andersen, Heidi

"Children on the Frontline Against *E. coli*": Typical Hemolytic-Uremic Syndrome. 90. RR

## Anderson, Christopher J

In Vitro Effects of Chloramine-T on Select Wound Pathogens. 146. AB

## Andreoli, Sharon, P

Membranoproliferative Glomerulonephritis Type II in a 10-year-old Girl. 84. RR

## Bamberg, Richard

Effect of Adverse Storage Conditions on Performance of Glucometer Test Strips. 203. CP

Graduate Majors of University-based Clinical Laboratory Science Faculty. 148. AB

## Bearden, MD

Educating Medical Students: It's Not Always "The Lab's Fault." 75. AB

#### Beck, Susan

Factors Contributing to the Retention of Clinical Laboratory Personnel. 16. RR Laboratory Managers' Views on Attrition and Retention of Laboratory Personnel. 238. RR Retention of Laboratory Personnel: View from the Practice Field. 148. AB

#### Behan, Kristina J

Screening for Diabetes: Sensitivity and Positive Predictive Value of Risk Factor Total. 221. RR

## Berman, Joseph

In Vitro Effects of Chloramine-T on Select Wound Pathogens. 146. AB

## Bouchard, Brenda

Cold Agglutinins: A Case Study of Patient's Condition and Its Effects on the Integrity of Laboratory Findings. 74. AB

## Brickell, Jean

Integrating Learning Objects into Clinical Microbiology Teaching Materials. 78. AB

## Britton, Lynda

Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

# Bunnag, Pongamorn

Capillary Blood Beta-Hydroxybutyrate Measurement by Reagent Strip in Diagnosing Diabetic Ketoacidosis. 139. CP

# Burns, C

Educating Medical Students: It's Not Always "The Lab's Fault." 75. AB

#### Campbell, Charles L

Effect of Pre-analytical Variables on the anti-Xa Chromogenic Assay when Monitoring Heparin Anticoagulation. 145. AB

## Chang, Guang-Hwa

The Relationship of Proficiency Test Performance to Personnel Credentials of Laboratory Testing Personnel. 77. AB

## Chumley, H

Educating Medical Students: It's Not Always "The Lab's Fault." 75. AB

## Coleman, Faye E

Development and Implementation of an Innovative MLT/CLS Articulation Program

Using Synchronous and Asynchronous Delivery Formats. 75. AB

#### Constantine, Niel

Molecular-based Laboratory Testing and Monitoring for Human Immunodeficiency Virus Infections. 263. FO

## Cooper, Jennifer

Misidentification of Calcium Oxalate Monohydrate Crystals. 146. AB

## Cunha, Lauren

Cold Agglutinins: A Case Study of Patient's Condition and Its Effects on the Integrity of Laboratory Findings. 74. AB

## Delost, Maria E

The Relationship of Proficiency Test Performance to Personnel Credentials of Laboratory Testing Personnel. 77. AB

## Dock, Bobbi

Improving the Accuracy of Specimen Labeling. 210. CP

# Doig, Kathy

The Case for the Clinical Doctorate in Laboratory Science. 132. DD

Factors Contributing to the Retention of Clinical Laboratory Personnel. 16. RR Laboratory Managers' Views on Attrition and Retention of Laboratory Personnel. 238. RR Retention of Laboratory Personnel: View from the Practice Field. 148. AB

# Dominguez, Delfina C

The Reemergence of Pertussis in Immunized Populations: A Case Study Report. 233. CP

# Feeney, Karen

2003 Workforce Survey of Hospital Clinical Laboratories in New Jersey. 100. RR

# Foley, Kevin R

Mechanism of Action and Therapeutic Uses of Psychostimulants. 107. FO

## Fowler, David

The Clinical Laboratory Practitioner. 199. DD Freeman, Vicki S

A Qualitative Assessment of Systematic Instructional Design Training by CLS Faculty Members. 248. RR

Integrating Learning Objects into Clinical Microbiology Teaching Materials. 78. AB

## Fritsma, George A

A Professional Doctorate in Clinical Laboratory Science?—Not so Fast. 137. DD

## Fritsma, Margaret

Moving from Traditional to Online De-

livery: Creating a Hemostasis Course That Promotes Student Participation. 76. AB

#### Frohman, Ellis M

Clinical Doctorate in Clinical Laboratory Science. 198. LE

## Gallicchio, Vincent S

Towards Transnational Competence—Globalization in the Training of Clinical Laboratory Scientists through the Transatlantic Health Science Consortium. 149. AB

#### Gock, Susan B

Measurement of 3,4-MDMA and Related Amines in Diagnostic and Forensic Laboratories. 119. FO

The Use and Abuse of Psychostimulants. 114. FO

## Goodyear, Nancy

Integrating Education of MT/CLS Students and CP Residents in a Single Course. 76. AB

#### Gore, Mary Jane

Trends and Technology. Spring 2005. 127. TT Trends and Technology. Summer 2005. 192. TT Trends and Technology. Winter 2005. 64. TT

#### Graeter, Linda J

Development and Delivery of an AS to BS Degree Completion Distance Learning Track in CLS. 75. AB

## Hansen, Kathy

17th Annual ASCLS Legislative Symposium. 130. WB

New Medicare Screening Test Coverage. 3. WB Pay for Performance. 67. WB

State Licensure Update: Giving Voice to the Value and Vision. 194. WB

## Harrison, Tracy S

Development and Implementation of an Innovative MLT/CLS Articulation Program Using Synchronous and Asynchronous Delivery Formats. 75. AB

## Haun, Daniel

Students' Perceptions of Laboratory Science Careers: Changing Ideas with an Education Module. 226. RR

## Hoag, Kathleen A

Piloting Case-based Instruction in a Didactic Clinical Immunology Course. 213. CP

#### Holcomb, J David

A Qualitative Assessment of Systematic Instructional Design Training by CLS Faculty Members. 248. RR

#### Holton R

Educating Medical Students: It's Not Always "The Lab's Fault." 75. AB

## Hooper, W Craig

Molecular Diagnostics of Inherited Thrombosis. 271. FO

## Hope-Kearns, Ellen

Towards Transnational Competence—Glo-

balization in the Training of Clinical Laboratory Scientists through the Transatlantic Health Science Consortium. 149. AB

## Hoppe, Ruth B

Piloting Case-based Instruction in a Didactic Clinical Immunology Course. 213. CP

## Hudzicki, Janet

Fostering the Development of Expertise in Clinical Laboratory Scientists. 76. AB

## Ibrahim, Malik Hassan

Evaluation of Malaria Parasite Screening Procedures Among Sudanese Blood Donors. 69. CP

## Jackson, Michelle M

Topical Antiseptics in Healthcare. 160. FO

## Jarreau, Patsy

Students' Perceptions of Laboratory Science Careers: Changing Ideas with an Education Module. 226. RR

## Jeff, Linda

The Use of Games to Review in a Clinical Microbiology Class. 78. AB

## Kaczor, Daniel A

Effect of Pre-analytical Variables on the anti-Xa Chromogenic Assay when Monitoring Heparin Anticoagulation. 145. AB

## Kanuth, Michelle

Integrating Learning Objects into Clinical Microbiology Teaching Materials. 78. AB

## Keating, Susan

Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

#### Keohane, Elaine M

2003 Workforce Survey of Hospital Clinical Laboratories in New Jersey. 100. RR

## King, Elizabeth C

Development and Delivery of an AS to BS Degree Completion Distance Learning Track in CLS. 75. AB

## Kirchner, Phyllis A

Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

In Vitro Effects of Chloramine-T on Select Wound Pathogens. 146. AB

#### Kloth, Luther C

In Vitro Effects of Chloramine-T on Select Wound Pathogens. 146. AB

## Korzun, William J

The Relationship of Proficiency Test Performance to Personnel Credentials of Laboratory Testing Personnel. 77. AB

## Kostur, Maria R

Effect of Pre-analytical Variables on the anti-Xa Chromogenic Assay when Monitoring Heparin Anticoagulation. 145. AB

#### Krasuski, Richard A

Effect of Pre-analytical Variables on the anti-Xa Chromogenic Assay when Monitoring Heparin Anticoagulation. 145. AB

#### Kudolo, G

Educating Medical Students: It's Not Always "The Lab's Fault." 75. AB

## Laatsch, Linda J

Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

In Vitro Effects of Chloramine-T on Select Wound Pathogens. 146. AB

#### Labiner, Gideon H

Development and Delivery of an AS to BS Degree Completion Distance Learning Track in CLS. 75. AB

#### Larson, Carol

Integrating Learning Objects into Clinical Microbiology Teaching Materials. 78. AB A Qualitative Assessment of Systematic Instructional Design Training by CLS Faculty Members. 248. RR

## Latshaw, Sandy

Integrating Learning Objects into Clinical Microbiology Teaching Materials. 78. AB

## Lavanty, Don

17th Annual ASCLS Legislative Symposium. 130. WB

New Medicare Screening Test Coverage. 3. WB Pay for Performance. 67. WB

State Licensure Update: Giving Voice to the Value and Vision. 194. WB

## Lawrence, Louann

Students' Perceptions of Laboratory Science Careers: Changing Ideas with an Education Module. 226. RR

## Leach Argie

Students' Perceptions of Laboratory Science Careers: Changing Ideas with an Education Module. 226. RR

#### League, Stacy

Molecular Diagnostics of Inherited Thrombosis. 271. FO

## Leclair, Susan

Decisions, Decisions, Decisions. 138. ED Transitions. 196. ED

## Lehman, Don

Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

#### Lillie, Janet K

Piloting Case-based Instruction in a Didactic Clinical Immunology Course. 213. CP

## Loescher-Junge, Lou

Towards Transnational Competence—Globalization in the Training of Clinical Labo-

ratory Scientists through the Transatlantic Health Science Consortium. 149. AB

#### MacKenzie, Melissa

Effect of Adverse Storage Conditions on Performance of Glucometer Test Strips. 203. CP

## Madsen-Myers, Karen

Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

## Magnant, Paul F

Development and Implementation of an Innovative MLT/CLS Articulation Program Using Synchronous and Asynchronous Delivery Formats. 75. AB

#### Mannion, Heidi A

Future Career Paths—Is it Time to Phase Out AS-CLT Programs? 197. LE

The Clinical Laboratory Practitioner. 199. DD

#### McGinnis, Tricia

Comparing Academic Performance, Learning Style, and Student Satisfaction in a Pre-CLS Biology Simulation Laboratory Course. 74. AB

## McGlasson, David L

Effect of Pre-analytical Variables on the anti-Xa Chromogenic Assay when Monitoring Heparin Anticoagulation. 145. AB

Monitoring Unfractionated Heparin and Low Molecular Weight Heparin Anticoagulation with an anti-Xa Chromogenic Assay using a Single Calibration Curve. 148. AB

## McKenzie, Shirlyn B

Advances in Understanding the Biology and Genetics of Acute Myelocytic Leukemia. 28. FO Correction: Advances in Understanding the Biology and Genetics of Acute Myelocytic Leukemia. 149. CP

Correction: Chronic Myelocytic Leukemia-Part I: History Clinical Presentation, and Molecular Biology. 149. CP

Educating Medical Students: It's Not Always "The Lab's Fault." 75. AB

## Miller, W Gregory

The Relationship of Proficiency Test Performance to Personnel Credentials of Laboratory Testing Personnel. 77. AB

## Milson, Linda

Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

#### Montova, Isaac D

Health Disparities and Public Policy. 66. ED

## Moore, Joanna

Effect of Adverse Storage Conditions on Performance of Glucometer Test Strips. 203. CP

## Murray, Karen R

A Novel Consortium Model for Deliver-

ing Clinical Laboratory Programs to Rural Regions. 77. AB

Utility of Lecithin Cholesterol Acyl Transferase Mass as a Diagnostic Marker for Liver Disease and Liver Transplant. 146. AB

## Mustafa, Salih Mustafa

Evaluation of Malaria Parasite Screening Procedures Among Sudanese Blood Donors. 69. CP

## Nadder, Teresa S

The Relationship of Proficiency Test Performance to Personnel Credentials of Laboratory Testing Personnel. 77. AB

#### Neal, Marianela

Importance of Transplantation History in ABO Discrepancies. 5. CP

## Newkirk, Catherine E

Heparin Induced Thrombocytopenia. 147. AB

## Ngarmukos, Chardpraorn

Capillary blood Beta-Hydroxybutyrate Measurement by Reagent Strip in Diagnosing Diabetic Ketoacidosis. 139. CP

## Olchesky, Sarah G

Effect of Adverse Storage Conditions on Performance of Glucometer Test Strips. 203. CP

#### Ongphiphadhanakul, Boonsong

Capillary blood Beta-Hydroxybutyrate Measurement by Reagent Strip in Diagnosing Diabetic Ketoacidosis. 139. CP

## Otto, Catherine

Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

#### Peters, Nicole

Importance of Transplantation History in ABO Discrepancies. 5. CP

## Phillips, Carrie L

Membranoproliferative Glomerulonephritis Type II in a 10-year-old Girl. 84. RR

## Puavilai, Gobchai

Capillary blood Beta-Hydroxybutyrate Measurement by Reagent Strip in Diagnosing Diabetic Ketoacidosis. 139. CP

## Randolph, Tim R

Chronic Myelocytic Leukemia - Part I: History, Clinical Presentation, and Molecular Biology. 38. FO

Chronic Myelocytic Leukemia - Part II: Approaches to and Molecular Monitoring of Therapy. 49. FO

Correction: Advances in Understanding the Biology and Genetics of Acute Myelocytic Leukemia. 149. CP

Correction: Chronic Myelocytic Leukemia-Part I: History Clinical Presentation, and Molecular Biology. 149. CP

Estimated Incidence of Sickle Cell Anemia, Human Immunodeficiency Virus, Hepatitis B, and Hepatitis C in Northern Haiti. 147. AB

## Schaad, Mary Ellen

2003 Workforce Survey of Hospital Clinical Laboratories in New Jersey. 100. RR

#### Schulman, Kathleen

Effect of Adverse Storage Conditions on Performance of Glucometer Test Strips. 203. CP

#### Schwabbauer, Ivan

Thanks for the Memories. 196. ED

#### Schwabbauer, Marian

Clinical Laboratory Science Enters New Era.

Thanks for the Memories. 196. ED

## Seabolt, John P

Cases in Human Parasitology. 56. BR

## Segarra, Barbara

Towards Transnational Competence—Globalization in the Training of Clinical Laboratory Scientists through the Transatlantic Health Science Consortium, 149. AB

## Sheldon, Albert T Jr

Antibiotic Resistance: A Survival Strategy. 170. FO

Antiseptic Resistance: What Do We Know and What Does It Mean? 181. FO

#### Skrinska, Victor

Measurement of 3,4-MDMA and Related Amines in Diagnostic and Forensic Laboratories. 119. FO

Towards Transnational Competence—Globalization in the Training of Clinical Laboratory Scientists through the Transatlantic Health Science Consortium. 149. AB

The Use and Abuse of Psychostimulants. 114. FO

## Smith, Linda A

Educating Medical Students: It's Not Always "The Lab's Fault." 75. AB

An Unusual Presentation of Disseminated Histoplasmosis. 147. AB

## Somma, C Thomas

Development and Implementation of an Innovative MLT/CLS Articulation Program Using Synchronous and Asynchronous Delivery Formats. 75. AB

## Spence, Libby

The Clinical Laboratory Practitioner. 199. DD Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

## Tantiwong, Puntip

Capillary Blood Beta-Hydroxybutyrate Measurement by Reagent Strip in Diagnosing Diabetic Ketoacidosis. 139. CP

## Taylor, Joette B

Relationships Among Patient Age, Diagnosis, Hospital Type, and Clinical Laboratory Utilization. 8. RR

## Thierry, Leonce H Jr

Prospective Students' Preparation for a CLS Program. 146. AB

#### Thompson, Christina

Importance of Transplantation History in ABO Discrepancies. 5. CP

## Tibbs, Martha E

Membranoproliferative Glomerulonephritis Type II in a 10-year-old Girl. 84. RR

#### Weiss, Sandra M

Comparing Academic Performance, Learning Style, and Student Satisfaction in a Pre-CLS Biology Simulation Laboratory Course. 74. AB

## Wilson, Jo Ann

Misidentification of Calcium Oxalate Monohydrate Crystals. 146. AB

## Wright, Scott

Demonstration of Microsoft Producer for the Development of High Quality Recorded Lectures Based on PowerPoint Presentations. 78. AB

## Yousif, Abdul Gader Mohamed

Evaluation of Malaria Parasite Screening Procedures Among Sudanese Blood Donors. 69. CP

## Zhao, Richard

From Single Cell Gene-based Diagnostics to Diagnostic Genomics: Current Applications and Future Perspectives. 254. FO

Molecular-based Laboratory Testing and Monitoring for Human Immunodeficiency Virus Infections. 263. FO

# **SUBJECT INDEX**

## ABO and transplants

Importance of Transplantation History in ABO Discrepancies. 5. CP

## **ABO** discrepancy

Importance of Transplantation History in ABO Discrepancies. 5. CP

## Academic performance

Comparing Academic Performance, Learning Style, and Student Satisfaction in a Pre-CLS Biology Simulation Laboratory Course. 74. AB

## Acetoacetate

Capillary Blood Beta-Hydroxybutyrate Measurement by Reagent Strip in Diagnosing Diabetic Ketoacidosis. 139. CP

## Active learning

Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

Piloting Case-based Instruction in a Didactic Clinical Immunology Course. 213. CP

## Acute myelocytic leukemia

Advances in Understanding the Biology and Ge-

netics of Acute Myelocytic Leukemia. 28. FO Correction: Advances in Understanding the Biology and Genetics of Acute Myelocytic Leukemia. 149. CP

## Advanced practice

The Case for the Clinical Doctorate in Laboratory Science. 132. DD

The Clinical Laboratory Practitioner. 199. DD

#### Antibiotic resistance

Antibiotic Resistance: A Survival Strategy. 170. FO

## Antiseptics

Topical Antiseptics in Healthcare. 160. FO

Chronic Myelocytic Leukemia – Part I: History, Clinical Presentation, and Molecular Biology. 38. FO

Chronic Myelocytic Leukemia – Part II: Approaches to and Molecular Monitoring of Therapy. 49. FO

## Beta-hydroxybutyrate

Capillary Blood Beta-Hydroxybutyrate Measurement by Reagent Strip in Diagnosing Diabetic Ketoacidosis. 139. CP

#### Biocide

Antiseptic Resistance: What Do We Know and What Does It Mean? 181. FO

#### Biofilm

Antibiotic Resistance: A Survival Strategy. 170. FO

Antiseptic Resistance: What Do We Know and What Does It Mean? 181. FO

## Bordetella pertussis

The Reemergence of Pertussis in Immunized Populations: A Case Study Report. 233. CP

## C3 nephritic factor

Membranoproliferative Glomerulonephritis Type II in a 10-year-old Girl. 84. RR

## Career choice education

Students' Perceptions of Laboratory Science Careers: Changing Ideas with an Education Module. 226. RR

## Career paths

Future Career Paths—Is it Time to Phase Out AS-CLT Programs? 197. LE

#### Case-based instruction

Piloting Case-based Instruction in a Didactic Clinical Immunology Course. 213. CP

## Chromogenic assay

Effect of Pre-analytical Variables on the anti-Xa Chromogenic Assay when Monitoring Heparin Anticoagulation. 145. AB

## Chronic myelocytic leukemia

Chronic Myelocytic Leukemia – Part I: History, Clinical Presentation, and Molecular Biology. 38. FO

Chronic Myelocytic Leukemia – Part II: Approaches to and Molecular Monitoring of Therapy. 49. FO

Correction: Chronic Myelocytic Leukemia-Part I: History Clinical Presentation, and Molecular Biology. 149. CP

#### Clinical doctorate

The Case for the Clinical Doctorate in Laboratory Science. 132. DD

Clinical Doctorate in Clinical Laboratory Science. 198. LE

The Clinical Laboratory Practitioner. 199. DD Decisions, Decisions, Decisions. 138. ED A Professional Doctorate in Clinical Laboratory Science?—Not so Fast. 137. DD

## Clinical laboratory manpower

Factors Contributing to the Retention of Clinical Laboratory Personnel. 16. RR

## Clinical laboratory personnel

Laboratory Managers' Views on Attrition and Retention of Laboratory Personnel. 238. RR

## Clinical Laboratory Science

Clinical Laboratory Science Enters New Era. 2. ED

## Clinical laboratory science

The Clinical Laboratory Practitioner. 199. DD A Qualitative Assessment of Systematic Instructional Design Training by CLS Faculty Members. 248. RR

## Clinical laboratory staffing

Laboratory Managers' Views on Attrition and Retention of Laboratory Personnel. 238. RR

## Clinical laboratory techniques

Factors Contributing to the Retention of Clinical Laboratory Personnel. 16. RR

## Clinical laboratory

Relationships Among Patient Age, Diagnosis, Hospital Type, and Clinical Laboratory Utilization. 8. RR

## Clinical teaching materials

Integrating Learning Objects into Clinical Microbiology Teaching Materials. 78. AB

## Clonal genetic mutations

Advances in Understanding the Biology and Genetics of Acute Myelocytic Leukemia. 28. FO

## CLS education

Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

Integrating Education of MT/CLS Students and CP Residents in a Single Course. 76. AB Prospective Students' Preparation for a CLS Program. 146. AB

Towards Transnational Competence—Globalization in the Training of Clinical Laboratory Scientists through the Transatlantic Health Science Consortium. 149. AB

## **CLS Expertise**

Fostering the Development of Expertise in

Clinical Laboratory Scientists. 76. AB

## **CLS Faculty**

Graduate Majors of University-based Clinical Laboratory Science Faculty. 148. AB

#### Cold agglutinins

Cold Agglutinins: A Case Study of Patient's Condition and Its Effects on the Integrity of Laboratory Findings. 74. AB

## Community-institutional relations

Students' Perceptions of Laboratory Science Careers: Changing Ideas with an Education Module. 226. RR

## Complement

Membranoproliferative Glomerulonephritis Type II in a 10-year-old Girl. 84. RR

## Continuing education

Answers to 2003 Focus Continuing Education Questions. 60. CE

#### Cooperative learning

Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

Piloting Case-based Instruction in a Didactic Clinical Immunology Course. 213. CP

## Course review

The Use of Games to Review in a Clinical Microbiology Class. 78. AB

## Crystal identification

Misidentification of Calcium Oxalate Monohydrate Crystals. 146. AB

# Curriculum

The Clinical Laboratory Practitioner. 199. DD

## Dense deposit disease

Membranoproliferative Glomerulonephritis Type II in a 10-year-old Girl. 84. RR

## Diabetes

Effect of Adverse Storage Conditions on Performance of Glucometer Test Strips. 203. CP Screening for Diabetes: Sensitivity and Positive Predictive Value of Risk Factor Total. 221. RR

#### Diabetic ketoacidosis

Capillary Blood Beta-Hydroxybutyrate Measurement by Reagent Strip in Diagnosing Diabetic Ketoacidosis. 139. CP

## Diagnosis

Molecular-based Laboratory Testing and Monitoring for Human Immunodeficiency Virus Infections. 263. FO

Relationships Among Patient Age, Diagnosis, Hospital Type, and Clinical Laboratory Utilization. 8. RR

## Diagnostic marker

Utility of Lecithin Cholesterol Acyl Transferase Mass as a Diagnostic Marker for Liver Disease and Liver Transplant. 146. AB

## Disease progression

Molecular-based Laboratory Testing and

Monitoring for Human Immunodeficiency Virus Infections. 263. FO

#### Distance learning

Development and Delivery of an AS to BS Degree Completion Distance Learning Track in CLS. 75. AB

A Novel Consortium Model for Delivering Clinical Laboratory Programs to Rural Regions. 77. AB

## Doctorate in Clinical Laboratory Science

The Case for the Clinical Doctorate in Laboratory Science. 132. DD

Clinical Doctorate in Laboratory Science.

The Clinical Laboratory Practitioner. 199. DD Decisions, Decisions, Decisions. 138. ED A Professional Doctorate in Clinical Laboratory Science?—Not so Fast. 137. DD

#### Donor testing

Evaluation of Malaria Parasite Screening Procedures Among Sudanese Blood Donors. 69. CP

## Drug abuse

The Use and Abuse of Psychostimulants. 114. FO

#### Drug resistance

Molecular-based Laboratory Testing and Monitoring for Human Immunodeficiency Virus Infections. 263. FO

## Drug testing

Measurement of 3,4-MDMA and Related Amines in Diagnostic and Forensic Laboratories. 119. FO

#### Efflux

Antibiotic Resistance: A Survival Strategy.

Antiseptic Resistance: What Do We Know and What Does It Mean? 181. FO

## Euglycemia

Screening for Diabetes: Sensitivity and Positive Predictive Value of Risk Factor Total. 221. RR

## Faculty development

A Qualitative Assessment of Systematic Instructional Design Training by CLS Faculty Members. 248. RR

#### Gene-based amplification

From Single Cell Gene-based Diagnostics to Diagnostic Genomics: Current Applications and Future Perspectives. 254. FO

## Geriatrics

Relationships among Patient Age, Diagnosis, Hospital Type, and Clinical Laboratory Utilization. 8. RR

## Glucometer

Effect of Adverse Storage Conditions on Performance of Glucometer Test Strips. 203. CP

## Hallucinogenic drugs

Measurement of 3,4-MDMA and Related Amines in Diagnostic and Forensic Laboratories. 119. FO

## Healthcare antiseptic

Topical Antiseptics in Healthcare. 160. FO

## Health-related disparities

Health Disparities and Public Policy. 66. ED

## Hematopoietic stem cells

Advances in Understanding the Biology and Genetics of Acute Myelocytic Leukemia. 28. FO

## Hemolytic-uremic syndrome

"Children on the Frontline Against E. coli": Typical Hemolytic-Uremic Syndrome. 90. RR

## Heparin

Effect of Pre-analytical Variables on the anti-Xa Chromogenic Assay when Monitoring Heparin Anticoagulation. 145. AB

Monitoring Unfractionated Heparin and Low Molecular Weight Heparin Anticoagulation with an anti-Xa Chromogenic Assay using a Single Calibration Curve. 148. AB

## Hepatitis

Estimated Incidence of Sickle Cell Anemia, Human Immunodeficiency Virus, Hepatitis B, and Hepatitis C in Northern Haiti. 147. AB

## Histoplasmosis

An Unusual Presentation of Disseminated Histoplasmosis. 147. AB

## HIV

Estimated Incidence of Sickle Cell Anemia, Human Immunodeficiency Virus, Hepatitis B, and Hepatitis C in Northern Haiti. 147. AB Molecular-based Laboratory Testing and Monitoring for Human Immunodeficiency Virus Infections. 263. FO

Piloting Case-based Instruction in a Didactic Clinical Immunology Course. 213. CP

## Instructional methods

Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

# Job opportunities

2003 Workforce Survey of Hospital Clinical Laboratories in New Jersey. 100. RR

#### **Job** satisfaction

Factors Contributing to the Retention of Clinical Laboratory Personnel. 16. RR Laboratory Managers' Views on Attrition and Retention of Laboratory Personnel. 238. RR

#### Laboratory personnel

The Clinical Laboratory Practitioner. 199. DD Factors Contributing to the Retention of Clinical Laboratory Personnel. 16. RR Retention of Laboratory Personnel: View from the Practice Field, 148, AB

## Laboratory tests

Relationships among Patient Age, Diagnosis, Hospital Type, and Clinical Laboratory Utilization. 8. RR

#### Lecture presentation

Demonstration of Microsoft Producer for the Development of High Quality Recorded Lectures Based on PowerPoint Presentations. 78. AB

## Legislation

17th Annual ASCLS Legislative Symposium. 130. WB

#### Licensure

State Licensure Update: Giving Voice to the Value and Vision. 194. WB

#### Lineage commitment

Advances in Understanding the Biology and Genetics of Acute Myelocytic Leukemia. 28. FO

#### Malaria testing

Evaluation of Malaria Parasite Screening Procedures among Sudanese Blood Donors. 69. CP

## Mechanism of action

Antibiotic Resistance: A Survival Strategy. 170. FO

## Medical student education

Educating Medical Students: It's Not Always "The Lab's Fault." 75. AB

## Retention of laboratory personnel

Factors Contributing to the Retention of Clinical Laboratory Personnel. 16. RR

## Medicare coverage

New Medicare Screening Test Coverage. 3. WB

## Membranoproliferative glomerulonephritis

Membranoproliferative Glomerulonephritis Type II in a 10-year-old Girl. 84. RR

## Molecular diagnostics

From Single Cell Gene-based Diagnostics to Diagnostic Genomics: Current Applications and Future Perspectives. 254. FO

#### Online education

Moving from Traditional to Online Delivery Creating a Hemostasis Course That Promotes Student Participation. 76. AB Students' Perceptions of Laboratory Science Careers: Changing Ideas with an Education Module. 226. RR

## Parasitology

Cases in Human Parasitology. 56. BR

## Pathogens

In Vitro Effects of Chloramine-T on Select Wound Pathogens. 146. AB

## Payment for healthcare

Pay for Performance. 67. WB

## Personnel retention

Laboratory Managers' Views on Attrition and Retention of Laboratory Personnel. 238. RR

#### Personnel shortage

Laboratory Managers' Views on Attrition and Retention of Laboratory Personnel. 238. RR

#### Pertussis

The Reemergence of Pertussis in Immunized Populations: A Case Study Report. 233. CP

#### Philadelphia chromosome

Chronic Myelocytic Leukemia – Part I: History, Clinical Presentation, and Molecular Biology. 38. FO

Chronic Myelocytic Leukemia – Part II: Approaches to and Molecular Monitoring of Therapy. 49. FO

## Plasmid

Antibiotic Resistance: A Survival Strategy. 170. FO

#### PML-RARA

Advances in Understanding the Biology and Genetics of Acute Myelocytic Leukemia. 28. FO

## Point of care testing

Effect of Adverse Storage Conditions on Performance of Glucometer Test Strips. 203. CP

#### Prednisone

Membranoproliferative Glomerulonephritis Type II in a 10-year-old Girl. 84. RR

#### Professional doctorate

The Case for the Clinical Doctorate in Laboratory Science. 132. DD

The Clinical Laboratory Practitioner. 199. DD A Professional Doctorate in Clinical Laboratory Science?—Not so Fast. 137. DD

## Proficiency testing

The Relationship of Proficiency Test Performance to Personnel Credentials of Laboratory Testing Personnel. 77. AB

## Promyelocytic leukemia

Advances in Understanding the Biology and Genetics of Acute Myelocytic Leukemia. 28. FO

#### **Psychostimulants**

Mechanism of Action and Therapeutic Uses of Psychostimulants. 107. FO

The Use and Abuse of Psychostimulants. 114. FO

#### Pulmonary embolism

Molecular Diagnostics of Inherited Thrombosis. 271. FO

## Serum ketone measurement

Capillary Blood Beta-Hydroxybutyrate Measurement by Reagent Strip in Diagnosing Diabetic Ketoacidosis. 139. CP

#### Sickle cell anemia

Estimated Incidence of Sickle Cell Anemia, Human Immunodeficiency Virus, Hepatitis B, and Hepatitis C in Northern Haiti. 147. AB

#### Specimen labeling

Improving the Accuracy of Specimen Labeling. 210. CP

## Systematic instructional design

A Qualitative Assessment of Systematic Instructional Design Training by CLS Faculty Members. 248. RR

#### t(9:22)

Chronic Myelocytic Leukemia – Part I: History, Clinical Presentation, and Molecular Biology. 38. FO

Chronic Myelocytic Leukemia – Part II: Approaches to and Molecular Monitoring of Therapy. 49. FO

## Teaching strategies

Cooperative Learning Effects on Teamwork Attitudes in Clinical Laboratory Science Students. 150. RR

## Thrombocytopenia

Heparin Induced Thrombocytopenia. 147. AB

## Thrombophilia

Molecular Diagnostics of Inherited Thrombosis. 271. FO

## Thrombosis

Molecular Diagnostics of Inherited Thrombosis. 271. FO

## Topical antiseptic

Topical Antiseptics in Healthcare. 160. FO

## Transposon

Antibiotic Resistance: A Survival Strategy. 170. FO

## Tyrosine kinase inhibitor

Chronic Myelocytic Leukemia – Part I: History, Clinical Presentation, and Molecular Biology. 38. FO

Chronic Myelocytic Leukemia – Part II: Approaches to and Molecular Monitoring of Therapy. 49. FO

## Venous thromboembolism

Molecular Diagnostics of Inherited Thrombosis. 271. FO

#### Web education

A Qualitative Assessment of Systematic Instructional Design Training by CLS Faculty Members. 248. RR

## Workforce

2003 Workforce Survey of Hospital Clinical Laboratories in New Jersey. 100. RR Laboratory Managers' Views on Attrition and Retention of Laboratory Personnel. 238. RR