INDEX TO VOLUME 25, NUMBERS 1 THROUGH 4

The index to Volume 25 of Clinical Laboratory Science is composed of two parts: an Author Index and a Subject Index.

Issue	Pages
Winter	1 - 64
Spring	65 – 128
Summer	129 - 192
Fall	193 – 256
Fall Supplement	4-1-4-32

Abbreviations:

AB = Abstract

CP = Clinical Practice

DD = Dialogue and Discussion

FO = Focus

RR = Research and Reports

WB = Washington Beat

Accurso, Charity

Distance Education Course Design to Promote and Ensure Academic Integrity, 88, AB

Accurso, Charity

The Design of an Online Program Orientation Course, 92, AB Ali, Faheem A.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Ali, Faheem A.

A Professional Development Model for Medical Laboratory Scientists Working in the Immunohematology Laboratory, 2, CP Ali, Faheem A.

A Professional Development Model for Medical Laboratory Scientists Working in the Microbiology Laboratory, 74, CP

Alvarez, Enrique

A Professional Development Model for Medical Laboratory Scientists Working in the Immunohematology Laboratory, 2, CP

Amerson, Megan H.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Amerson, Megan

A Professional Development Model for Medical Laboratory Scientists Working in the Immunohematology Laboratory, 2, CP Amerson, Megan H.

A Professional Development Model for Medical Laboratory Scientists Working in the Microbiology Laboratory,74, CP

Bergeron, Nancy

Evaluation of Critical Thinking Skills in Medical Laboratory Science Students, 89, AB

Bhaijee, Feriyl

Venous Thrombosis with Both Heterozygous Factor V Leiden (R507Q) and Factor II G20210A Mutations, 199, CP

Bird, Aaron J.

Use of Stereographic 3D Video for Enhancing the Learning Experience of Phlebotomists in Training, 93, AB

Blagg, Lorraine

The Use of Hospital Role Playing to Engage High School Students, 91 AR

Brennecke, Patricia J.

Development of Online Conferencing and Web-Based In-Service Modules for Preceptor Training, 4-26, RR

Brennecke, Patricia J.

Using a Web-Based Module for Preceptor Training, 93, AB

Brown, Krystyna N.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Brueggeman, Mauri S

Implementing Virtual Microscopy Improves Outcomes in a Hematology Morphology Course, 149, RR

Brueggeman, Mauri

Teaching Hematology Morphology Online...Can it Work?, 90, AB Camara, Tracy

Microbial Uropathogens and Their Antibiotic Resistance Profile from Hospitalized Patients in Central Alabama, 206, RR

Card, Lauren

Candidal Endocarditis Presenting with Bilateral Lower Limb Ischemia, 130, CP

Carranco, Emillio

Methicillin Resistant Staphylococcus aureus (MRSA): An Interim Report of Carriage and Conversion Rates in Nursing Students, 94, RR

Castillo, Demetra

The Effectiveness of Digital Microscopy as a Teaching Tool in Medical Laboratory Science Curriculum, 4-4, RR

Conway-Klaassen, Janice M.

Development of Online Conferencing and Web-Based In-Service Modules for Preceptor Training, 4-26, RR

Conway-Klaassen, Janice M

Implementing Virtual Microscopy Improves Outcomes in a Hematology Morphology Course, 149, RR

Conway-Klaassen, Janice

Online vs. Hybrid Format for an Introductory CLS Course, 90, AB Conway-Klaassen, Janice M.

Teaching Hematology Morphology Online...Can it Work?, 90, AB Conway-Klaassen, Janice M.

Using a Web-Based Module for Preceptor Training, 93, AB

Conway-Klaassen, Janice M.

Using an Online Instruction and Virtual Laboratories to Teach Hemostasis, 91, AB

Conway-Klaassen, Janice M.

Using Online Instruction and Virtual Laboratories to Teach Hemostasis in a Medical Laboratory Science Program, 224, RR

Dallo, Florence

Use of Stereographic 3D Video for Enhancing the Learning

Danilchuk, Bryan

Hemolytic Anemia Accelerated by *Babesia* spp. Infection in Splenectomized Patient, 194, CP

Davis, Gregory G.

Forensic Toxicology, 120, FO

Experience of Phlebotomists in Training, 93, AB

Deming, Paula

Warfarin Hypersensitivity Due to Gluten-Sensitive Enteropathy: A Case Study, 78, CP

Desens, Christopher

Leukemia Case Study Portfolios: An Effective Tool for Developing Critical Thinking Skills, 90, AB

Desens, Christopher

Using an Online Instruction and Virtual Laboratories to Teach Hemostasis, 91, AB

Desens, Christopher

Using Online Instruction and Virtual Laboratories to Teach Hemostasis in a Medical Laboratory Science Program, 224, RR

Evaluation of Iron Status in Anemia of Chronic Disease Among Patients With HIV Infection, 7, RR

Dinda, Sumi

Anti-hormones: Mechanism and Use in Treatment of Breast Cancer, 45, FO

Einspahr, Christopher L.

A Professional Development Model for Medical Laboratory Scientists Working in the Microbiology Laboratory, 74, CP

Ezimah, ACU

Evaluation of Iron Status in Anemia of Chronic Disease Among Patients With HIV Infection, 7, RR

Favaloro, Emmanuel J

Improving the Inter-Laboratory Harmonization of the International Normalized Ratio (INR): Utilizing the Concept of Transference to Estimate and/or Validate International Sensitivity Index (ISI) and Mean Normal Prothrombin Time (MNPT) Values and/or to Eliminate Measurement Bias, 13, RR

Fell, Linda

Clinical Laboratory Science Education: Developing a Regional Model, 88, AB

Ferrell, Chris

Lupus Anticoagulant Increases Activated Partial Thromboplastin time (PTT) Prolongation in Incubated 1:1 Mix, 165, RR

Findlater, Susan H.

Usefulness of Cumulative Summation of Differences Method for Determining APTT Reagent Suitability, 142, RR

Garcia, Stephen A.

Snapshot Prevalence and Characterization of Staphylococcus species, including MRSA, in a Student Athletic Facility: An Undergraduate Research Project, 156, RR

Garza, Melinda N.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Garza, Melinda N.

A Professional Development Model for Medical Laboratory Scientists Working in the Immunohematology Laboratory, 2, CP

Garza, Melinda N.

A Professional Development Model for Medical Laboratory Scientists Working in the Microbiology Laboratory,74, CP

George, Joanna

Online vs. Hybrid Format for an Introductory CLS Course, 90, AB George, Joanna

Teaching the Exclusion Method of Antibody Identification with an Interactive Computer Program, 92, AB

Golemboski, Daniel

Incorporating Genomics and Bioinformatics into the MLS Curriculum, 89, AB

Goodyear, Nancy

Effectiveness of Five-day-old 10% Bleach in a Student Microbiology Laboratory Setting, 219, RR

Graeter, Linda

The Design of an Online Program Orientation Course, 92, AB

Graeter, Linda

Distance Education Course Design to Promote and Ensure Academic Integrity, 88, AB

Greenhill, Brandy

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Greenhill, Brandy A.

A Professional Development Model for Medical Laboratory Scientists Working in the Immunohematology Laboratory, 2, CP

Greenhill, Brandy

A Professional Development Model for Medical Laboratory Scientists Working in the Microbiology Laboratory, 74, CP

Griffin, Gary

A Professional Development Model for Medical Laboratory Scientists Working in the Immunohematology Laboratory, 2, CP

Hamdam, Sayed

Improving the Inter-Laboratory Harmonization of the International Normalized Ratio (INR): Utilizing the Concept of Transference to Estimate and/or Validate International Sensitivity Index (ISI) and Mean Normal Prothrombin Time (MNPT) Values and/or to Eliminate Measurement Bias, 13, RR

Hertenstein, Elizabeth

Distance Education Course Design to Promote and Ensure Academic Integrity, 88, AB

Hertenstein, Elizabeth

The Design of an Online Program Orientation Course, 92, AB Hill, Jason

Teaching the Exclusion Method of Antibody Identification with an Interactive Computer Program, 92, AB

Hocker, Naomi

Improving the Inter-Laboratory Harmonization of the International Normalized Ratio (INR): Utilizing the Concept of Transference to Estimate and/or Validate International Sensitivity Index (ISI) and Mean Normal Prothrombin Time (MNPT) Values and/or to Eliminate Measurement Bias, 13, RR

Hu, Peter C.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Hu, Peter C.

A Professional Development Model for Medical Laboratory Scientists Working in the Immunohematology Laboratory, 2, CP Hu, Peter C.

A Professional Development Model for Medical Laboratory Scientists Working in the Microbiology Laboratory, 74, CP

Huynh, Michelle

Improving the Inter-Laboratory Harmonization of the International Normalized Ratio (INR): Utilizing the Concept of Transference to Estimate and/or Validate International Sensitivity Index (ISI) and Mean Normal Prothrombin Time (MNPT) Values and/or to Eliminate Measurement Bias, 13, RR

Idoko, OA

Evaluation of Iron Status in Anemia of Chronic Disease Among

Patients With HIV Infection, 7, RR

Jones, Kathy W.

Microbial Uropathogens and Their Antibiotic Resistance Profile from Hospitalized Patients in Central Alabama, 206, RR

Jordan, Brenda

Venous Thrombosis with Both Heterozygous Factor V Leiden (R507Q) and Factor II G20210A Mutations, 199, CP

Josko, Deborah

Updates in Immunoassays: Introduction, 170, FO

Josko, Deborah

Updates in Immunoassays: Bacteriology, 173, FO

Josko, Deborah

Updates in Immunoassays: Parasitology, 185, FO

Josko, Deborah

Updates in Immunoassays: Virology, 179, FO

Kwolek, Sara

Warfarin Hypersensitivity Due to Gluten-Sensitive Enteropathy: A Case Study, 78, CP

Labiner, Gideon

Distance Education Course Design to Promote and Ensure Academic Integrity, 88, AB

Labiner, Gideon

The Design of an Online Program Orientation Course, 92, AB

Landis-Piwowar, Kristin R

Introduction, 35, FO

Landis-Piwowar, Kristin R

Proteasome Inhibitors In Cancer Therapy: A Novel Approach To A Ubiquitous Problem, 38, FO

Landis-Piwowar, Kristin

Use of Stereographic 3D Video for Enhancing the Learning Experience of Phlebotomists in Training, 93, AB

Leacock, Rodney

Venous Thrombosis with Both Heterozygous Factor V Leiden (R507Q) and Factor II G20210A Mutations, 199, CP

Leclair, Susan J.

Hemolytic Anemia Accelerated by *Babesia* spp. Infection in Splenectomized Patient, 194, CP

Lehman, Donald C.

Introduction to Forensic Science, 107, FO

Lehman, Donald C.

Forensic DNA Analysis, 109, FO

Lehman, Donald C.

Forensic Microbiology, 114, FO

Leibach, Elizabeth Kenimer

Cutting Edge Models for Healthcare Professions Education and Clinical Research, 4-2, DD

Liddell, Patty W.

Murine Typhus: Endemic Rickettsia in Southwest Texas, 81, CP Lim, Shari K.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Lofland, Denene

Candidal Endocarditis Presenting with Bilateral Lower Limb Ischemia, 130, CP

Manyam, Venkatesara R.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

McDonald, Jessica

Forensic DNA Analysis, 109, FO

McKenzie, Jacella F.

Snapshot Prevalence and Characterization of *Staphylococcus* species, including MRSA, in a Student Athletic Facility: An Undergraduate Research Project, 156, RR

McVicker, Wendy

Improving the Inter-Laboratory Harmonization of the International Normalized Ratio (INR): Utilizing the Concept of Transference to Estimate and/or Validate International Sensitivity Index (ISI) and Mean Normal Prothrombin Time (MNPT) Values and/or to Eliminate Measurement Bias, 13, RR

Monis, Grace

Lupus Anticoagulant Increases Activated Partial Thromboplastin time (PTT) Prolongation in Incubated 1:1 Mix, 165, RR

Nguyen, Hannah N.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Ogbe, Pl

Evaluation of Iron Status in Anemia of Chronic Disease Among Patients With HIV Infection, 7, RR

O'Neal, Matthew

Improving the Inter-Laboratory Harmonization of the International Normalized Ratio (INR): Utilizing the Concept of Transference to Estimate and/or Validate International Sensitivity Index (ISI) and Mean Normal Prothrombin Time (MNPT) Values and/or to Eliminate Measurement Bias, 13, RR

Oguntayo, Beatris O

Evaluation of Iron Status in Anemia of Chronic Disease Among Patients With HIV Infection, 7, RR

Oliveira, Walter

Response to Fall 2011 Article: Clinical Molecular Testing: Subspecialty, Entry-level or Specialist Certification, 66, DD

Patterson, Tom

Methicillin Resistant *Staphylococcus aureus* (MRSA): An Interim Report of Carriage and Conversion Rates in Nursing Students, 94, RR

Patterson, Thomas

Snapshot Prevalence and Characterization of *Staphylococcus* species, including MRSA, in a Student Athletic Facility: An Undergraduate Research Project, 156, RR

Pepper, Dominique J.

Venous Thrombosis with Both Heterozygous Factor V Leiden (R507Q) and Factor II G20210A Mutations, 199, CP

Peris, Padmini

Improving the Inter-Laboratory Harmonization of the International Normalized Ratio (INR): Utilizing the Concept of Transference to Estimate and/or Validate International Sensitivity Index (ISI) and Mean Normal Prothrombin Time (MNPT) Values and/or to Eliminate Measurement Bias, 13, RR

Pillot, Maria Torres

Infusing Diversity and Cultural Competence Principles in the Clinical Laboratory Curriculum, 89, AB

Prudhomme, Carrie C.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Pulido, Lila A.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Pulido, Lila A.

A Professional Development Model for Medical Laboratory Scientists Working in the Immunohematology Laboratory, 2, CP Pulido, Lila

A Professional Development Model for Medical Laboratory Scientists Working in the Microbiology Laboratory,74, CP

Qian, Li

Microbial Uropathogens and Their Antibiotic Resistance Profile from Hospitalized Patients in Central Alabama, 206, RR

Randolph, Tim R.

A Method of HbF Determination for Potential Use in Underdeveloped Countries, 212, RR

Randolph, Tim R.

Novel Test Method (Sickle Confirm) to Differentiate Sickle Cell Anemia from Sickle Cell Trait for Potential Use in Developing Countries, 26, RR

Redwine, Gerald

Methicillin Resistant Staphylococcus aureus (MRSA): An Interim Report of Carriage and Conversion Rates in Nursing Students, 94,

Regan, Laura E.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Reves, Morayma

Lupus Anticoagulant Increases Activated Partial Thromboplastin time (PTT) Prolongation in Incubated 1:1 Mix, 165, RR

Rock Jr., William A.

Venous Thrombosis with Both Heterozygous Factor V Leiden (R507Q) and Factor II G20210A Mutations, 199, CP

Rohde, Rodney E.

Methicillin Resistant Staphylococcus aureus (MRSA): An Interim Report of Carriage and Conversion Rates in Nursing Students, 94, RR

Rohde, Rodney E.

Snapshot Prevalence and Characterization of Staphylococcus species, including MRSA, in a Student Athletic Facility: An Undergraduate Research Project, 156, RR

Rowder, Cheryl

Methicillin Resistant Staphylococcus aureus (MRSA): An Interim Report of Carriage and Conversion Rates in Nursing Students, 94, RR

Schofield, Cynthia B.

Updating Antimicrobial Susceptibility Testing Challenging Cases, 240, FO

Schofield, Cynthia B.

Updating Antimicrobial Susceptibility Testing Introduction, 230,

Schofield, Cynthia B.

Updating Antimicrobial Susceptibility Testing Methods, 233, FO Schofield, Cynthia B.

Updating Antimicrobial Susceptibility Testing Present and Future Relevance, 244, FO

Schumacher, Sarah N.

A Method of HbF Determination for Potential Use in Underdeveloped Countries, 212, RR

Sims, Willie R.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Solberg, Brooke L

Digital and Traditional Slides for Teaching Cellular Morphology: A Comparative Analysis of Learning Outcomes, 4-12, RR

Solberg, Brooke L

Student Perceptions of Digital Versus Traditional Slide Use in Undergraduate Education, 4-19, RR

Sood, Pramilla K.

A Professional Development Model for Medical Laboratory Scientists Working in the Microbiology Laboratory,74, CP

Spannaus-Martin, Donna J.

Development of Online Conferencing and Web-Based In-Service Modules for Preceptor Training, 4-26, RR

Spannaus-Martin, Donna J.

Online vs. Hybrid Format for an Introductory CLS Course, 90, AB Spannaus-Martin, Donna

Using a Web-Based Module for Preceptor Training, 93, AB

Sparks, Mary Jean

Murine Typhus: Endemic Rickettsia in Southwest Texas, 81, CP Swinehart, Cheryl

Implementing Virtual Microscopy Improves Outcomes in a Hematology Morphology Course, 149, RR

Swinehart, Cheryl

Leukemia Case Study Portfolios: An Effective Tool for Developing Critical Thinking Skills, 90, AB

Swinehart, Chervl

Online vs. Hybrid Format for an Introductory CLS Course, 90, AB Swinehart, Cheryl

Teaching Hematology Morphology Online...Can it Work?, 90, AB

Swinehart, Cheryl

Using an Online Instruction and Virtual Laboratories to Teach Hemostasis, 91, AB

Swinehart, Cheryl

Using Online Instruction and Virtual Laboratories to Teach Hemostasis in a Medical Laboratory Science Program, 224, RR

Tanabe, Patricia

Response to Fall 2011 Article: Clinical Molecular Testing: Subspecialty, Entry-level or Specialist Certification, 66, DD

Taylor, J. Kyle

Microbial Uropathogens and Their Antibiotic Resistance Profile from Hospitalized Patients in Central Alabama, 206, RR

Tillman, Patricia K.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Trcka, Phyllis

Using an Online Instruction and Virtual Laboratories to Teach Hemostasis, 91, AB

Trcka, Phyllis

Using Online Instruction and Virtual Laboratories to Teach Hemostasis in a Medical Laboratory Science Program, 224, RR

Umeh, Afamefuna U.

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Vásquez, Bob

Methicillin Resistant Staphylococcus aureus (MRSA): An Interim Report of Carriage and Conversion Rates in Nursing Students, 94, RR

Warning, Elizabeth

Distance Education Course Design to Promote and Ensure Academic Integrity, 88, AB

Warning, Elizabeth

The Design of an Online Program Orientation Course, 92, AB

Weiss, Sandra M.

Using Screen Recording and Audio to Support Student Learning in a Hybrid Hematology Course, 92, AB

Whatley. Marsha

A Professional Development Model for Medical Laboratory

Scientists Working in the Immunohematology Laboratory, 2, CP Wheelhouse, Jenna

Novel Test Method (Sickle Confirm) to Differentiate Sickle Cell Anemia from Sickle Cell Trait for Potential Use in Developing Countries, 26, RR

Wiesner, Stephen M.

Development of Online Conferencing and Web-Based In-Service Modules for Preceptor Training, 4-26, RR

Wiesner, Stephen M

Implementing Virtual Microscopy Improves Outcomes in a Hematology Morphology Course, 149, RR

Wiesner, Stephen M.

Teaching Hematology Morphology Online...Can it Work?, 90, AB Wiesner, Stephen M.

Using Online Instruction and Virtual Laboratories to Teach Hemostasis in a Medical Laboratory Science Program, 224, RR

Wilkinson, Susan

Distance Education Course Design to Promote and Ensure Academic Integrity, 88, AB

Wilkinson, Susan

The Design of an Online Program Orientation Course, 92, AB Williams, J. Lynne

Cancer Stem Cells, 50, FO

Williams, Rosemary

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

Wren, Patricia

Use of Stereographic 3D Video for Enhancing the Learning Experience of Phlebotomists in Training, 93, AB

Yarsa, Joseph

A Professional Development Model for Medical Laboratory Scientists Working in the Microbiology Laboratory, 74, CP

Yue, Andrew R.

Teaching Hematology Morphology Online...Can it Work?, 90, AB Yue, Mary Jane

Implementing Virtual Microscopy Improves Outcomes in a Hematology Morphology Course, 149, RR

Yue, Mary Jane

Leukemia Case Study Portfolios: An Effective Tool for Developing Critical Thinking Skills, 90, AB

Yue, Mary Jane

Teaching Hematology Morphology Online...Can it Work?, 90, AB Zhang, Yifang

Improving the Inter-Laboratory Harmonization of the International Normalized Ratio (INR): Utilizing the Concept of Transference to Estimate and/or Validate International Sensitivity Index (ISI) and Mean Normal Prothrombin Time (MNPT) Values and/or to Eliminate Measurement Bias, 13, RR

SUBJECT INDEX

Clinical Chemistry

Evaluation of Iron Status in Anemia of Chronic Disease Among Patients With HIV Infection, 7, RR

Anti-hormones: Mechanism and Use in Treatment of Breast Cancer, 45, FO

Introduction, 35, FO

Proteasome Inhibitors In Cancer Therapy: A Novel Approach To A Ubiquitous Problem, 38, FO

Coagulation

Warfarin Hypersensitivity Due to Gluten-Sensitive Enteropathy: A Case Study, 78, CP

Improving the Inter-Laboratory Harmonization of the International Normalized Ratio (INR): Utilizing the Concept of Transference to Estimate and/or Validate International Sensitivity Index (ISI) and Mean Normal Prothrombin Time (MNPT) Values and/or to Eliminate Measurement Bias, 13, RR

Lupus Anticoagulant Increases Activated Partial Thromboplastin time (PTT) Prolongation in Incubated 1:1 Mix, 165, RR

Usefulness of Cumulative Summation of Differences Method for Determining APTT Reagent Suitability, 142, RR

Venous Thrombosis with Both Heterozygous Factor V Leiden (R507Q) and Factor II G20210A Mutations, 199, CP

Distance/Online Education

Development of Online Conferencing and Web-Based In-Service Modules for Preceptor Training, 4-26, RR

Distance Education Course Design to Promote and Ensure Academic Integrity, 88, AB

The Design of an Online Program Orientation Course, 92, AB Teaching Hematology Morphology Online...Can it Work?, 90, AB Using an Online Instruction and Virtual Laboratories to Teach Hemostasis, 91, AB

Using a Web-Based Module for Preceptor Training, 93, AB

Education

The Use of Hospital Role Playing to Engage High School Students, 91, AB

Leukemia Case Study Portfolios: An Effective Tool for Developing Critical Thinking Skills, 90, AB

Education – Curriculum

Clinical Laboratory Science Education: Developing a Regional Model, 88, AB

Incorporating Genomics and Bioinformatics into the MLS Curriculum, 89, AB

Infusing Diversity and Cultural Competence Principles in the Clinical Laboratory Curriculum, 89, AB

Education – Technology

Use of Stereographic 3D Video for Enhancing the Learning Experience of Phlebotomists in Training, 93, AB

Implementing Virtual Microscopy Improves Outcomes in a Hematology Morphology Course, 149, RR

Teaching the Exclusion Method of Antibody Identification with an Interactive Computer Program, 92, AB

Using Screen Recording and Audio to Support Student Learning in a Hybrid Hematology Course, 92, AB

Education Research

Cutting Edge Models for Healthcare Professions Education and Clinical Research, 4-2, DD

Digital and Traditional Slides for Teaching Cellular Morphology: A Comparative Analysis of Learning Outcomes, 4-12, RR

Evaluation of Critical Thinking Skills in Medical Laboratory Science Students, 89, AB

Online vs. Hybrid Format for an Introductory CLS Course, 90, AB Student Perceptions of Digital Versus Traditional Slide Use in Undergraduate Education

The Effectiveness of Digital Microscopy as a Teaching Tool in Medical Laboratory Science Curriculum, 4-4, RR

Forensic Sciences

Introduction to Forensic Science, 107, FO Forensic DNA Analysis, 109, FO Forensic Microbiology, 114, FO Forensic Toxicology, 120, FO

Hematology

A Method of HbF Determination for Potential Use in Underdeveloped Countries, 213, RR

Cancer Stem Cells, 50, FO

Hemolytic Anemia Accelerated by *Babesia* spp. Infection in Splenectomized Patient, 194, CP

Novel Test Method (Sickle Confirm) to Differentiate Sickle Cell Anemia from Sickle Cell Trait for Potential Use in Developing Countries, 26. RR

Microbiology

Candidal Endocarditis Presenting with Bilateral Lower Limb Ischemia, 130, CP

Effectiveness of Five-day-old 10% Bleach in a Student Microbiology Laboratory Setting, 219, RR

Methicillin Resistant *Staphylococcus aureus* (MRSA): An Interim Microbial Uropathogens and Their Antibiotic Resistance Profile from Hospitalized Patients in Central Alabama, 206, RR

Murine Typhus: Endemic Rickettsia in Southwest Texas, 81, CP Snapshot Prevalence and Characterization of *Staphylococcus* species, including MRSA, in a Student Athletic Facility: An Undergraduate Research Project, 156, RR

Report of Carriage and Conversion Rates in Nursing Students, 94, RR

Updating Antimicrobial Susceptibility Testing Challenging Cases, 240,FO

Updating Antimicrobial Susceptibility Testing Introduction, 230, FO

Updating Antimicrobial Susceptibility Testing Methods, 233, FO Updating Antimicrobial Susceptibility Testing Present and Future Relevance, 244, FO

Updates in Immunoassays: Introduction, 170, FO Updates in Immunoassays: Bacteriology, 173, FO Updates in Immunoassays: Parasitology, 185, FO Updates in Immunoassays: Virology, 179, FO

Professionalism

A Professional Development Model for Medical Laboratory Scientists Working in the Core Laboratory, 67, CP

A Professional Development Model for Medical Laboratory Scientists Working in the Immunohematology Laboratory, 2, CP

A Professional Development Model for Medical Laboratory Scientists Working in the Microbiology Laboratory, 74, CP

Response to Fall 2011 Article: Clinical Molecular Testing: Subspecialty, Entry-level or Specialist Certification, 66, DD



Member Renewal Thank You!

- > ASCLS wants to THANK YOU for renewing your membership for the 2012-2013 year!
- > ASCLS is offering 6 online quizzes at no charge to help with your CE needs.
- > For details* about this offer and order form, go to www.ascls.org/?Edu_MTY
- > We know you have choices as to which organization you belong and we are thrilled you chose ASCLS!

*For PF1, PF2, & FYP members who renewed by 9/1/12

*Must complete quizzes by 7/31/13