2015 ANNUAL INDEX

INDEX TO VOLUME 28, NUMBERS 1 THROUGH 4

The index to Volume 28 of Clinical Laboratory Science is composed of two parts: an Author Index and a Subject Index.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter</td>
<td>1 – 67</td>
</tr>
<tr>
<td>Spring</td>
<td>68 – 141</td>
</tr>
<tr>
<td>Summer</td>
<td>142 – 208</td>
</tr>
<tr>
<td>Fall</td>
<td>209 – 273</td>
</tr>
</tbody>
</table>

Abbreviations:
AB = Abstract
CP = Clinical Practice
DD = Dialogue and Discussion
ED = Education
FO = Focus
RR = Research and Reports

AUTHOR INDEX

**Abdi, Ibsa**
Design and Validation of a Survey Questionnaire for the Assessment of Physician Transfusion Medicine Knowledge, 163, AB

**Abochar, Hiba**
Telemedicine, 256, FO

**Alexander-Scott, Marissa**
Measurement of Blood Lead Levels in the Workplace, 159, AB

**Alsharabasi, Ola Asaad**
Electronic Health Records Uses and Malpractice Risks, 250, FO

**Ameigh, Rex A.**
Tuberculosis Infection Control: An Interdisciplinary Perspective, 27, CP

**Argote, Letycia Catalina Núñez**
Implementation of Student Projects: Blood Smears for the Hematology Academic Laboratory, 110, AB

**Aziz, Hassan A.**
Health Informatics – Introduction, 238, FO

**Aziz, Hassan A.**
Patient-Physician Relationship and the Role of Clinical Decision Support Systems, 240, FO

**Aziz, Hassan A.**
Evolution of the Web and its Uses in Healthcare, 245, FO

**Aziz, Hassan A.**
Electronic Health Records Uses and Malpractice Risks, 250, FO

**Aziz, Hassan A.**
Telemedicine, 256, FO

**Baker, Justin**
A Case of Antimicrobial Non-compliance in an Immunocompromised Patient Resulting in Invasive Pneumococcal Disease, 151, CP

**Beard, Tanya S.**
A Study of Interprofessional Collaboration in Undergraduate Medical Laboratory Science and Nursing Education, 83, ED

**Bearden, Rebecca L.**
Patient-Physician Relationship and the Role of Clinical Decision Support Systems, 240, FO

**Behan, Kristina Jackson**
One HbA1c measurement does not tell the whole story – 5 Case Studies, 232, CP

**Betz, Brenda**
Clinical Laboratory Education and Instruction through a Simulation Based Environment, 106, AB

**Blamires, Takara L.**
Clinical Practice Simulation for Blood Transfusion Reactions: An Interprofessional Approach, 224, CP
Bluth, Martin H.
T Regulatory Cells and Their Role in Autoimmune Disease Involving the Gastrointestinal Tract, 56, FO

Bollag, Roni J.
Characterization of Laboratory Professionals’ Consultation Role in Clinical Decision Support, 165, AB

Booth, Garrett S
Potential Financial Impact of Implementing Screening Tests for the Diagnosis of Cold Agglutinin Disease, 161, AB

Brocksmith, Gretchen
A Case Study on Histoplasmosis, 163, AB

Brooks, Zoe
Improving Quality of Education in Clinical Laboratory Data Analysis, 109, AB

Brown, Karen A.
Letter to the Editor, 69, DD

Brown, Karen A.
Impact of Time Lapse on ASCP Board of Certification Medical Laboratory Scientist (MLS) and Medical Laboratory Technician (MLT) Examination Scores, 145, ED

Brown, Michelle R.
Medical Simulation: An Opportunity to Emphasize Interprofessional Communication and Teamwork, 106, AB

Brown, Michelle
Successful Interprofessional Partnerships: Education and Exposure, 108, AB

Butina, Michelle
Conducting Qualitative Research Introduction, 186, FO

Butina, Michelle
A Narrative Approach to Qualitative Inquiry, 190, FO

Caldito, Gloria
Switch from Signal Amplification to COBAS® AmpliPrep/COBAS® TaqMan 48: Is There a Need to Re-Baseline?, 113, RR

Campbell, Michelle
Comparison of the use of Hemoglobin A1c Methodologies, 165, AB

Campbell, Suzanne
Conducting Qualitative Research Introduction, 186, FO

Campbell, Suzanne
Conducting Case Study Research, 201, FO

Cannon, Joseph
Effect of Leptin on Human Mononuclear Cell Production of IL-8, IL-12p70, and MIP-1α, 158, AB

Cannon, Joseph
Expression of RAGE on Mononuclear Cells, 160, AB

Cannon, Joseph
Associations between Toll-Like Receptor 4 Expression, Angiotensin II and Oxidized Low Density Lipoprotein in Human Subjects, 163, AB

Carter, Tammy Y.
The Detection of HPV-Infected Cells Using Real-time PCR, 157, AB

Chen, Bin
Evaluation of a Continuing Education Activity for Laboratory Practice Recommendations, 110, AB

Chen, Bin
Refining Evaluation Measures of a Continuing Education Activity for Laboratory Practice Recommendations, 160, AB

Choudhary, Madhuchhanda
Switch from Signal Amplification to COBAS® AmpliPrep/COBAS® TaqMan 48: Is There a Need to Re-Baseline?, 113, RR

Crawford, Ashley N.
Acute Histoplasmosis with Pleural Effusion in an Immunocompetent Patient, 8, CP

Crosby, Olivia
Effect of Leptin on Human Mononuclear Cell
Production of IL-8, IL-12p70, and MIP-1α, 158, AB

**Cude, Carolyn J.**

* A Study of Interprofessional Collaboration in Undergraduate Medical Laboratory Science and Nursing Education, 83, ED

**Delost, Maria**

Challenges of Medical Laboratory Science and Medical Laboratory Technology Educators, 107, AB

**Dodd-McCue, Diane**

Using a Theatre Approach to Develop Professionalism in CLS Students, 91, ED

**Duberg, Donna**

Flipped Classroom: Implications in the Student Laboratory, 110, AB

**Elmi, Asha**

Patient-Physician Relationship and the Role of Clinical Decision Support Systems, 240, FO

**Elsinghorst, Eric**

Getting Out of the Silo: Introducing Clinical Laboratory Science to Interprofessional Education, 107, AB

**Ergul, Adviye**

Expression of RAGE on Mononuclear Cells, 160, AB

**Esquivel, Daniel**

The Detection of HPV-Infected Cells Using Real-time PCR, 157, AB

**Fenn, JoAnn P.**

Impact of Time Lapse on ASCP Board of Certification Medical Laboratory Scientist (MLS) and Medical Laboratory Technician (MLT) Examination Scores, 145, ED

**Fisher, Patrick B.**

Impact of Time Lapse on ASCP Board of Certification Medical Laboratory Scientist (MLS) and Medical Laboratory Technician (MLT) Examination Scores, 145, ED

**Fritsma, George A.**

* Introduction: Antiplatelet Drugs and Platelet Function Testing, 122, FO

**Fritsma, George A.**

Platelet Structure and Function, 125, FO

**Fydryszewski, Nadine A.**

Cost Effective Implementation of a Doctorate in Clinical Laboratory Science Program, 98, ED

**Genzen, Jonathan R.**

Impact of Time Lapse on ASCP Board of Certification Medical Laboratory Scientist (MLS) and Medical Laboratory Technician (MLT) Examination Scores, 145, ED

**Golemboski, Daniel**

Application of Bioinformatic Tools for the Identification and Characterization of Microbes in the Medical Microbiology Laboratory, 19, CP

**Golemboski, Karen**

Improving Patient Safety through Laboratory Communication, 106, AB

**Golemboski, Karen**

Interprofessional Opportunities for Medical Laboratory Science, Nursing, and Physical Therapy Students in a Diabetes Self-Management Education Program, 157, AB

**Golemboski, Karen**

Implementing Patient Safety into Medical Laboratory Science Curriculum, 161, AB
2015 ANNUAL INDEX

Goodyear, Nancy
Impact of Time Lapse on ASCP Board of Certification Medical Laboratory Scientist (MLS) and Medical Laboratory Technician (MLT) Examination Scores, 145, ED

Hadley, Kristin
Mentoring in Online Clinical Laboratory Science Courses, 70, ED

Handley, Cindy
Social Media in the Medical Laboratory Workplace: A Literature Review, 209, CP

Hansen, Kathleen
Challenges in Laboratory Coding 2015, 3, ED

Hebert, Mona
Flipped Classroom: Implications in the Student Laboratory, 110, AB

Hester, Jack
Blood Ammonia Stability Revisited, 173, RR

Hill, Emily
Using a Theatre Approach to Develop Professionalism in CLS Students, 91, ED

Hodgkins, S. Renee
Getting Out of the Silo: Introducing Clinical Laboratory Science to Interprofessional Education, 107, AB

Hollister, Lynn
Clinical Practice Simulation for Blood Transfusion Reactions: An Interprofessional Approach, 224, CP

Houston, Mary Lunz
Impact of Time Lapse on ASCP Board of Certification Medical Laboratory Scientist (MLS) and Medical Laboratory Technician (MLT) Examination Scores, 145, ED

Jones, Jennifer
Getting Out of the Silo: Introducing Clinical Laboratory Science to Interprofessional Education, 107, AB

Josko, Deborah
Development of a Capstone Project Course in a Medical Laboratory Science Curriculum, 111, AB

Josko, Deborah
Misdiagnosis of Acute Lymphoblastic Leukemia – The Need for the DCLS on Grand Rounds, 164, AB

Kalinowski, Kathleen
Improving Quality of Education in Clinical Laboratory Data Analysis, 109, AB

Kashat, Evon
Effective Cancer Immunotherapy – Are We There Yet?, 46, FO

Kelly, Patrick
Flipped Classroom: Implications in the Student Laboratory, 110, AB

Kenwright, Kathy
Acute Histoplasmosis with Pleural Effusion in an Immunocompetent Patient, 8, CP

Keohane, Elaine M.
Cost Effective Implementation of a Doctorate in Clinical Laboratory Science Program, 98, ED

Keohane, Elaine
Development of a Capstone Project Course in a Medical Laboratory Science Curriculum, 111, AB

Korzun, William
Blood Ammonia Stability Revisited, 173, RR

Kovach, Alison
Challenges of Medical Laboratory Science and Medical Laboratory Technology Educators, 107, AB

Kraj, Barbara
Selecting Molecular Diagnostics Learning Objectives Using a Modified Delphi Process, 107, AB
Kreller, Rob
Evaluation of a Centrifugal Ultrafiltration Device in the Measurement of Free Testosterone, 165, AB

Landis-Piwowar, Kristin R.
Overview of the Immune Response and Regulation, 35, FO

Landis-Piwowar, Kristin R.
The Suppression and Promotion of Cancer: The Dichotomy of Tumor Immunology, 38, FO

Landis-Piwowar, Kristin
Nonthrombocytopenic Purpura and Arthralgia in a Child: A Case Report, 158, AB

Lebkuecher, Amy F.
Tuberculosis Infection Control: An Interdisciplinary Perspective, 27, CP

Leclair, Susan
A New Look for the Journal, 2, DD

Leclair, Susan
The Value of the Clinical Laboratory, 143, DD

Leibach, Elizabeth K.
Characterization of Laboratory Professionals’ Consultation Role in Clinical Decision Support, 165, AB

Liddell, Patty W.
Acute Histoplasmosis with Pleural Effusion in an Immunocompetent Patient, 8, CP

Loss, Thomas
The Suppression and Promotion of Cancer: The Dichotomy of Tumor Immunology, 38, FO

Lyons, Joseph P.
Challenges of Medical Laboratory Science and Medical Laboratory Technology Educators, 107, AB

Mabry, Lara U.
iPads® in the Student Laboratory: Utilizing Cloud Technology for Data Management, 112, AB

Mabry, Lara
Blood Ammonia Stability Revisited, 173, RR

MacKenzie, Barbara
Measurement of Blood Lead Levels in the Workplace, 159, AB

Madani, Aisha
Evolution of the Web and its Uses in Healthcare, 245, FO

Maday, Kristopher
Successful Interprofessional Partnerships: Education and Exposure, 108, AB

Madden, Connie
Clinical Practice Simulation for Blood Transfusion Reactions: An Interprofessional Approach, 224, CP

Mahdi, Zaid
T Regulatory Cells and Their Role in Autoimmune Disease Involving the Gastrointestinal Tract, 56, FO

Marshall, Jeremiab
Effect of Leptin on Human Mononuclear Cell Production of IL-8, IL-12p70, and MIP-1α, 158, AB

Matthews-Greer, Janice M
Switch from Signal Amplification to COBAS® AmpliPrep/COBAS® TaqMan 48: Is There a Need to Re-Baseline?, 113, RR

McCaskill, Shaina
Expression of RAGE on Mononuclear Cells, 160, AB

McCaskill, Shaina
Associations between Toll-Like Receptor 4 Expression, Angiotensin II and Oxidized Low Density Lipoprotein in Human Subjects, 163, AB

McDonald Jr, Harry
Social Media in the Medical Laboratory Workplace: A Literature Review, 209, CP

McGlasson, David L.
Stable Dabigatran Levels in Anticoagulation Clinic Patients: An Unexpected Finding!, 159, AB

Mehta, Shashi
Development of a Capstone Project Course in a Medical Laboratory Science Curriculum, 111, AB
Miller, Brianna V.                      
Medical Simulation: An Opportunity to Emphasize Interprofessional Communication and Teamwork, 106, AB

Miller, Brianna                      
Successful Interprofessional Partnerships: Education and Exposure, 108, AB

Miller, Wendy                      
Conducting Qualitative Research Introduction, 186, FO

Miller, Wendy                      
Understanding Grounded Theory, 197, FO

Ming, Jessica                      
Nonthrombocytopenic Purpura and Arthralgia in a Child: A Case Report, 158, AB

Mingiglia, Caterina M.              
A Case of Antimicrobial Non-compliance in an Immunocompromised Patient Resulting in Invasive Pneumococcal Disease, 151, CP

Mirlohi, Daryush                      
Control Material Comparability Assessed by Sigma-metrics, 162, AB

Mistler, James March                      
A New Testing Algorithm for the Diagnosis of Celiac Disease, 212, CP

Moore, Ashley                      
Effect of Leptin on Human Mononuclear Cell Production of IL-8, IL-12p70, and MIP-1α, 158, AB

Nadder, Teresa S.                  
Using a Theatre Approach to Develop Professionalism in CLS Students, 91, ED

Nadder, Teresa                      
Challenges of Medical Laboratory Science and Medical Laboratory Technology Educators, 107, AB

Nadder, Teresa                      
Selecting Molecular Diagnostics Learning Objectives Using a Modified Delphi Process, 107, AB

Nadder, Teresa                      
Characterization of Laboratory Professionals’ Consultation Role in Clinical Decision Support, 165, AB

Nguyen, Khanh                      
Effects of Ligusticum porteri on Human Peripheral Lymphocytes, 164, AB

Nicholaou, Matthew                      
Simulated STAT Laboratory in a University Based Program, 108, AB

Noel, Larry                      
Teaching the Principles of Semi-Automated Clinical Chemistry Testing with Cost-Effective and up-to-date Technology using the Pointe 180 QT Chemistry Analyzer, 112, AB

O’Brien, Mary Elizabeth                  
Impact of Time Lapse on ASCP Board of Certification Medical Laboratory Scientist (MLS) and Medical Laboratory Technician (MLT) Examination Scores, 145, ED

O’Connor, Karen P.                  
Single Unit Transfusions in a Community Medical Center, 157, RR

Oja, Janet                      
Simulated STAT Laboratory in a University Based Program, 108, AB

Oliver, Joyce                      
Characterization of Laboratory Professionals’ Consultation Role in Clinical Decision Support, 165, AB

Olson, Elizabeth                      
Evaluation of a Centrifugal Ultrafiltration Device in the Measurement of Free Testosterone, 165, AB

Omoruyi, Felix                      
Effects of Ligusticum porteri on Human Peripheral Lymphocytes, 164, AB

Otto, Catherine                      
Improving Patient Safety through Laboratory Communication, 106, AB
Otto, Catherine N.
Implementing Patient Safety into Medical Laboratory Science Curriculum, 161, AB

Page, Elena
Measurement of Blood Lead Levels in the Workplace, 159, AB

Perkins, Lisa M.
iPads® in the Student Laboratory: Utilizing Cloud Technology for Data Management, 112, AB

Perry, Jennifer D.
Online Graduates in Clinical Laboratory Sciences: Are They Prepared for the Workplace?, 108, AB

Plaut, David
Improving Quality of Education in Clinical Laboratory Data Analysis, 109, AB

Price, Travis M.
Emotional Intelligence in Medical Laboratory Science, 178, RR

Przekop, Kim A.
Improving Quality of Education in Clinical Laboratory Data Analysis, 109, AB

Redman, Wade
An Analysis of Academic Integrity among University Undergraduates: A Comparison between Traditional University Students and Allied Health University Students, 109, AB

Redmond, Nakeva
Evaluation of a Continuing Education Activity for Laboratory Practice Recommendations, 110, AB

Redmond, Nakeva
Refining Evaluation Measures of a Continuing Education Activity for Laboratory Practice Recommendations, 160, AB

Reed, Amanda
Flipped Classroom: Implications in the Student Laboratory, 110, AB

Rhees, Justin R.
Clinical Practice Simulation for Blood Transfusion Reactions: An Interprofessional Approach, 224, CP

Richey, Shelby N.
Dialysis Disequilibrium Syndrome: Treatment Leading to Fatality, 15, CP

Robertson, Cherika
Implementation of Student Projects: Blood Smears for the Hematology Academic Laboratory, 110, AB

Robertson, Shirley
Measurement of Blood Lead Levels in the Workplace, 159, AB

Robertson, Tamara M.
A Study of Interprofessional Collaboration in Undergraduate Medical Laboratory Science and Nursing Education, 83, ED

Rowe, Ryan A.
Academic Predictors for Medical Laboratory Science Students at Weber State University, 111, AB

Sammons, Deborah
Measurement of Blood Lead Levels in the Workplace, 159, AB

Sawyer, Barbara G.
The Detection of HPV-Infected Cells Using Real-time PCR, 157, AB

Scanlan, Perry M.
Tuberculosis Infection Control: An Interdisciplinary Perspective, 27, CP

Scheese, Carolyn H.
Clinical Practice Simulation for Blood Transfusion Reactions: An Interprofessional Approach, 224, CP

Semler, Jane R.
Tuberculosis Infection Control: An Interdisciplinary Perspective, 27, CP

Semler, Jane R.
A Study of Interprofessional Collaboration in Undergraduate Medical Laboratory Science and Nursing Education, 83, ED
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Pages</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shokrani, Masih</td>
<td>Comparison of the use of Hemoglobin A1c Methodologies</td>
<td>165, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Sloan, Gloria</td>
<td>Effect of Leptin on Human Mononuclear Cell Production of IL-8, IL-12p70, and MIP-1α</td>
<td>158, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Sloan, Gloria</td>
<td>Expression of RAGE on Mononuclear Cells</td>
<td>160, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Sloan, Gloria</td>
<td>Associations between Toll-Like Receptor 4 Expression, Angiotensin II and Oxidized Low Density Lipoprotein in Human Subjects</td>
<td>163, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Smith, Chelsey</td>
<td>The Detection of HPV-Infected Cells Using Real-time PCR</td>
<td>157, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Smith, Jerome</td>
<td>Measurement of Blood Lead Levels in the Workplace</td>
<td>159, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Snowberger, Debra</td>
<td>Single Unit Transfusions in a Community Medical Center</td>
<td>157, RR</td>
<td>RR</td>
</tr>
<tr>
<td>Solberg, Brooke L.</td>
<td>Critical Thinking as a Predictor of Certification Exam Performance in Medical Laboratory Science</td>
<td>76, ED</td>
<td>ED</td>
</tr>
<tr>
<td>Sparks, Jean</td>
<td>Effects of Ligusticum porteri on Human Peripheral Lymphocytes</td>
<td>164, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Strizzi, Michelle</td>
<td>Evaluation of a Centrifugal Ultrafiltration Device in the Measurement of Free Testosterone</td>
<td>165, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Szklarski, Penny C</td>
<td>Potential Financial Impact of Implementing Screening Tests for the Diagnosis of Cold Agglutinin Disease</td>
<td>161, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Tanabe, Patricia A.</td>
<td>Letter to the Editor</td>
<td>69, DD</td>
<td>DD</td>
</tr>
<tr>
<td>Tanabe, Patricia A.</td>
<td>Impact of Time Lapse on ASCP Board of Certification Medical Laboratory Scientist (MLS) and Medical Laboratory Technician (MLT) Examination Scores</td>
<td>145, ED</td>
<td>ED</td>
</tr>
<tr>
<td>Thomas, Janice</td>
<td>Mentoring in Online Clinical Laboratory Science Courses</td>
<td>70, ED</td>
<td>ED</td>
</tr>
<tr>
<td>Thomas, Janice</td>
<td>Simulated STAT Laboratory in a University Based Program</td>
<td>108, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Toennis, Christine</td>
<td>Measurement of Blood Lead Levels in the Workplace</td>
<td>159, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Towery, Pam</td>
<td>Predictive Value of Reverse Triiodothyronine in Diagnosis of Subclinical Hypothyroidism</td>
<td>162, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Uko, Anietie</td>
<td>Should Babesiosis Testing be Considered in Blood Donor Screens?</td>
<td>161, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Vilchez, Carolina</td>
<td>Development of a Capstone Project Course in a Medical Laboratory Science Curriculum</td>
<td>111, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Walz, Stacy E.</td>
<td>Implementing Patient Safety into Medical Laboratory Science Curriculum</td>
<td>161, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Walz, Stacy E.</td>
<td>Predictive Value of Reverse Triiodothyronine in Diagnosis of Subclinical Hypothyroidism</td>
<td>162, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Wang, Sihe</td>
<td>Evaluation of a Centrifugal Ultrafiltration Device in the Measurement of Free Testosterone</td>
<td>165, AB</td>
<td>AB</td>
</tr>
<tr>
<td>Ward, Denise</td>
<td>Clinical Practice Simulation for Blood Transfusion Reactions: An Interprofessional Approach</td>
<td>224, CP</td>
<td>CP</td>
</tr>
</tbody>
</table>
Webb, Tera
Medical Simulation: An Opportunity to Emphasize Interprofessional Communication and Teamwork, 106, AB

Webb, Tera L.
Microbiology Plate Rounds: Bridging the Gap between Didactic Coursework and Real-World Application, 111, AB

Westgard, Sten
Control Material Comparability Assessed by Sigma-metrics, 162, AB

White, Melissa L.
Oral Factor Xa Inhibitors and Clinical Laboratory Monitoring, 218, CP

Wilkins, Diana G.
Clinical Practice Simulation for Blood Transfusion Reactions: An Interprofessional Approach, 224, CP

Williams, J. Lynne
Effective Cancer Immunotherapy – Are We There Yet?, 46, FO

Wise, Scott
Design and Validation of a Survey Questionnaire for the Assessment of Physician Transfusion Medicine Knowledge, 163, AB

Zaki, Angela
Expression of RAGE on Mononuclear Cells, 160, AB

Zaki, Angela
Associations between Toll-Like Receptor 4 Expression, Angiotensin II and Oxidized Low Density Lipoprotein in Human Subjects, 163, AB

SUBJECT INDEX

Clinical Chemistry
Dialysis Disequilibrium Syndrome: Treatment Leading to Fatality, 15, CP
Switch from Signal Amplification to COBAS® AmpliPrep/COBAS® TaqMan 48: Is There a Need to Re-Baseline?, 113, RR
Teaching the Principles of Semi-Automated Clinical Chemistry Testing with Cost-Effective and up-to-date Technology using the Pointe 180 QT Chemistry Analyzer, 112, AB
Blood Ammonia Stability Revisited, 173, RR
Measurement of Blood Lead Levels in the Workplace, 159, AB
Predictive Value of Reverse Triiodothyronine in Diagnosis of Subclinical Hypothyroidism, 162, AB
Associations between Toll-Like Receptor 4 Expression, Angiotensin II and Oxidized Low Density Lipoprotein in Human Subjects, 163, AB
Evaluation of a Centrifugal Ultrafiltration Device in the Measurement of Free Testosterone, 165, AB

Coagulation
Introduction: Antiplatelet Drugs and Platelet Function Testing, 122, FO
Platelet Structure and Function, 125, FO
Managing Antiplatelet Therapy, 132, FO
Nonthrombocytopenic Purpura and Arthralgia in a Child: A Case Report, 158, AB
Stable Dabigatran Levels in Anticoagulation Clinic Patients: An Unexpected Finding!, 159, AB
Oral Factor Xa Inhibitors and Clinical Laboratory Monitoring, 218, CP

Education
Mentoring in Online Clinical Laboratory Science Courses, 70, ED
Critical Thinking as a Predictor of Certification Exam Performance in Medical Laboratory Science, 76, ED
A Study of Interprofessional Collaboration in Undergraduate Medical Laboratory Science and Nursing Education, 83, ED
Cost Effective Implementation of a Doctorate in Clinical Laboratory Science Program, 98, ED
Clinical Laboratory Education and Instruction through a Simulation Based Environment, 106, AB
Medical Simulation: An Opportunity to Emphasize Interprofessional Communication and Teamwork, 106, AB
Getting Out of the Silo: Introducing Clinical Laboratory Science to Interprofessional Education, 107, AB
Challenges of Medical Laboratory Science and Medical Laboratory Technology Educators, 107, AB
Successful Interprofessional Partnerships: Education and Exposure, 108, AB
Simulated STAT Laboratory in a University Based
Lightning 108, AB
Online Graduates in Clinical Laboratory Sciences: Are They Prepared for the Workplace?, 108, AB

Improving Quality of Education in Clinical Laboratory Data Analysis, 109, AB
An Analysis of Academic Integrity among University Undergraduates: A Comparison between Traditional University Students and Allied Health University Students, 109, AB
Evaluation of a Continuing Education Activity for Laboratory Practice Recommendations, 110, AB
Implementation of Student Projects: Blood Smears for the Hematology Academic Laboratory, 110, AB
Development of a Capstone Project Course in a Medical Laboratory Science Curriculum, 111, AB
Interprofessional Opportunities for Medical Laboratory Science, Nursing, and Physical Therapy Students in a Diabetes Self-Management Education Program, 157, AB
Refining Evaluation Measures of a Continuing Education Activity for Laboratory Practice Recommendations, 160, AB

Education – Curriculum
Using a Theatre Approach to Develop Professionalism in CLS Students, 91, ED
Selecting Molecular Diagnostics Learning Objectives Using a Modified Delphi Process, 107, AB
Microbiology Plate Rounds: Bridging the Gap between Didactic Coursework and Real-World Application, 111, AB
Implementing Patient Safety into Medical Laboratory Science Curriculum, 161, AB

Education – Technology
Flipped Classroom: Implications in the Student Laboratory, 110, AB
iPads in the Student Laboratory: Utilizing Cloud Technology for Data Management, 112, AB

General
A New Look for the Journal, 2, DD
Letter to the Editor, 69, DD
The Value of the Clinical Laboratory, 143, DD
Social Media in the Medical Laboratory Workplace: A Literature Review, 209, CP

Government Issues
Challenges in Laboratory Coding 2015, 3, ED

Hematology
Misdiagnosis of Acute Lymphoblastic Leukemia – The Need for the DCLS on Grand Rounds, 164, AB
Effects of Ligusticum porteri on Human Peripheral Lymphocytes, 164, AB
Comparison of the use of Hemoglobin A1c Methodologies, 165, AB
One HbA1c measurement does not tell the whole story – 5 Case Studies, 232, CP

Immunology
Overview of the Immune Response and Regulation, 35, FO
The Suppression and Promotion of Cancer: The Dichotomy of Tumor Immunology, 38, FO
Effective Cancer Immunotherapy – Are We There Yet?, 46, FO
T Regulatory Cells and Their Role in Autoimmune Disease Involving the Gastrointestinal Tract, 56, FO

Immunohematology
Single Unit Transfusions in a Community Medical Center, 157, RR
Should Babesiosis Testing be Considered in Blood Donor Screens?, 161, AB
Clinical Practice Simulation for Blood Transfusion Reactions: An Interprofessional Approach, 224, CP

Laboratory Administration
Improving Patient Safety through Laboratory Communication, 106, AB
Potential Financial Impact of Implementing Screening Tests for the Diagnosis of Cold Agglutinin Disease, 161, AB

Laboratory Diagnostics
Characterization of Laboratory Professionals’ Consultation Role in Clinical Decision Support, 165, AB
A New Testing Algorithm for the Diagnosis of Celiac Disease, 212, CP

Laboratory Technology
Health Informatics – Introduction, 238, FO
Patient-Physician Relationship and the Role of Clinical Decision Support Systems, 240, FO
Evolution of the Web and its Uses in Healthcare, 245,
2015 ANNUAL INDEX

Electronic Health Records Uses and Malpractice Risks, 250, FO
Telemedicine, 256, FO

Microbiology
Acute Histoplasmosis with Pleural Effusion in an Immunocompetent Patient, 8, CP
Application of Bioinformatic Tools for the Identification and Characterization of Microbes in the Medical Microbiology Laboratory, 19, CP
Tuberculosis Infection Control: An Interdisciplinary Perspective, 27, CP
A Case of Antimicrobial Non-compliance in an Immunocompromised Patient Resulting in Invasive Pneumococcal Disease, 151, CP
Emotional Intelligence in Medical Laboratory Science, 178, RR
A Case Study on Histoplasmosis, 163, AB

Molecular Diagnostics
The Detection of HPV-Infected Cells Using Real-time PCR, 157, AB
Effect of Leptin on Human Mononuclear Cell Production of IL-8, IL-12p70, and MIP-1α, 158, AB
Expression of RAGE on Mononuclear Cells, 160, AB

Research
Academic Predictors for Medical Laboratory Science Students at Weber State University, 111, AB
Impact of Time Lapse on ASCP Board of Certification Medical Laboratory Scientist (MLS) and Medical Laboratory Technician (MLT) Examination Scores, 145, ED
Conducting Qualitative Research Introduction, 186,
A Narrative Approach to Qualitative Inquiry, 190, FO
Understanding Grounded Theory, 197, FO
Conducting Case Study Research, 201, FO
Control Material Comparability Assessed by Sigma-metrics, 162, AB
Design and Validation of a Survey Questionnaire for the Assessment of Physician Transfusion Medicine Knowledge, 163, AB