# 2013 ANNUAL INDEX

## INDEX TO VOLUME 26, NUMBERS 1 THROUGH 4

The index to Volume 26 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 – 64</td>
</tr>
<tr>
<td>Spring</td>
<td>65 – 128</td>
</tr>
<tr>
<td>Summer</td>
<td>129 – 161</td>
</tr>
<tr>
<td>Fall</td>
<td>162 – 226</td>
</tr>
</tbody>
</table>

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

### Ackerman, Sandra
Blended Learning Model Provides a Link Between Distance-Learning and Laboratory Instruction, 83, AB

### Anderson, Daniel S.
Gastrointestinal Infections: The Relationship Between Fecal Lactoferrin Results and Stool Culture Results, 140, AB

### Austin, Melissa
Do Elevated Hematocrits Prolong the PT/aPTT?, 89, RR

### Bailey, Victoria
Repeat Testing for Glucose Point of Care Values in Hypoglycemic Patients Using the Accu-Chek Inform System, 141, AB

### Bishop, Connie
Reducing Laboratory Processing Time using Lean Six Sigma Tools, 141, AB

### Brennecke, Patricia J.
Changing to a Clinical Experience Model, 83, AB

### Brown, Michelle R.
Be Part of the Clinical Team: Emphasizing Interprofessional Communication with Blood Bank Students, 82, AB

### Brueggeman, Mauri S.
Student Engagement and Learning Strategies in Online Courses, 86, AB

### Bryan II, James
Gastrointestinal Infections: The Relationship Between Fecal Lactoferrin Results and Stool Culture Results, 140, AB

### Bryant, Sabrina
Organizational Culture of Mississippi Hospitals as Perceived by Laboratory Professionals, 147, RR

### Bush, William S.
Reported Values for Oligoclonal Bands in an Electronic Medical Record System, 142, AB

### Butina, Michelle
Causes of Historically Low Abstract Submissions for the ASCLS Annual Meeting, 100, RR

### Campbell, Lacey
The Effects of Metformin and Insulin on the Fertility of Females with Type 2 diabetes and PCOS, 138, AB

### Carranco, Emilio
A Final Report of Carriage Rates of Methicillin Resistant *Staphylococcus aureus* in Nursing Students, 139, AB

### Chan, Edward L.
Evaluation of a Cost Effective Broth and Selective Agar Combination for the Detection of MRSA and *Staphylococcus aureus* from Surveillance Specimens Using Regular Workflow, 175, RR

### Chiasera, Janelle M.
Back to the Basics: Thyroid Gland Structure, Function and Pathology, 112, FO

### Chiasera, Janelle M.
Building Future Leaders: A Focused Approach to Soft Skill Development, 144, AB

### Bishop, Connie
Sedimentation by Gravity Stabilizes Plasma Glucose for Up to 60 Minutes, 158, RR

Endocrinology Review – Adrenal and Thyroid Disorders, 107, FO
Chiasera, Janelle M.
Introduction to Endocrine Focus Series, 106, FO
Chiasera, Janelle
Optimizing Learning to Create a Well-Rounded Professional, 145, AB
Childs, Cherry
A Comparison of On-Campus and Distance-Learning Student Exam Scores, 83, AB
Cofer, Marion
Repeat Testing for Glucose Point of Care Values in Hypoglycemic Patients Using the Accu-Chek Inform System, 141, AB
Colvin, Tiffany
Implementing Gel Technology in the Student Laboratory Setting, 84, AB
Conway-Klaassen, Janice M.
Changing to a Clinical Experience Model, 83, AB
Conway-Klaassen, Janice
Student Engagement and Learning Strategies in Online Courses, 86, AB
Cook, Sandra
Enhancing the Simulated Laboratory Experience with a Commercial Laboratory Information System, 84, AB
Covington, Barbara
A Final Report of Carriage Rates of Methicillin Resistant Staphylococcus aureus in Nursing Students, 139, AB
Crawley, Stephanie
Managing Affiliation Agreements, 87, AB
Davenport-Landry, Khaldee Lindsey
Tools to Create a Supervisors Guide: A Way to Train Ourselves, 142, AB
Davis, Mary F.
Reported Values for Oligoclonal Bands in an Electronic Medical Record System, 142, AB
Denny, Joshua C.
Reported Values for Oligoclonal Bands in an Electronic Medical Record System, 142, AB
de Regnier, Daniel
Enhancing the Simulated Laboratory Experience with a Commercial Laboratory Information System, 84, AB
Dias, Jim
Evaluation of the Serial Sampling of Troponin I in the Misdiagnosis of AMI, 139, AB
Dias, James
Sequential Assessment of Troponin in the Diagnosis of Myocardial Infarction, 95, RR
Distel, Caleb
Alcohol Induced Diabetic Ketoacidosis Exacerbated by an Acute Respiratory Infection with Klebsiella pneumonia, 69, CP
Dumas, Marcia
Sedimentation by Gravity Stabilizes Plasma Glucose for Up to 60 Minutes, 158, RR
Edwards, Brandon
Sequential Assessment of Troponin in the Diagnosis of Myocardial Infarction, 95, RR
Evans, Bridget
A Novel Approach to Managing Hemolyzed Specimens, 153, RR
Ferreira, Karen
Introduction to Lymphoproliferative Disorders in Adults, 181, FO
Ferreira, Karen
Plasma Cell Myeloma: Literature Review and Case Study, 187, FO
Ferrell, Chris
Do Elevated Hematocrits Prolong the PT/aPTT?, 89, RR
Foley, Angela B.
Development and Feasibility of an Electronic White Blood Cell Identification Trainer, 23, RR
Frazier, Anna
Characterizing Invasive Properties of Clinical Candida spp., 136, AB
Fritsma, George A.
Anticoagulant Therapy Overview, 39, FO
Fritsma, George A.
Letter to the Editor, 66, DD
Fritsma, George A.
Monitoring the Anti-Xa Anticoagulants, from Heparin to Eliquis, 43, FO
Fritsma, George A.
Monitoring the Direct Thrombin Inhibitors, 54, FO
Fritsma, George A.
Why Normalize the Dilute Russell Viper Venom Time Screen/Confirm Ratio?, 143, AB
Fydryszewski, Nadine A.
Myiasis: Diagnosis, Treatment and Medical Use of Maggots, 76, DD
George, Joanna
Student Engagement and Learning Strategies in Online Courses, 86, AB
Ghuloum, Suhaila A.
Compliance of Patients with the Prescribed Dosage of Antidepressant Medications, 137, AB
Gillespie, Mary
West Nile Virus in a Liver Transplant Patient, 143, AB

Gooden, Jodi
Interdisciplinary Collaboration in the Development of a Cultural Awareness Survey, 85, AB

Golemboski, Karen
Improving Patient Safety and Healthcare Quality in the 21st Century—Competencies Required of Future Medical Laboratory Science Practitioners, 199, FO

Karen Golemboski
Using Performance Tasks Employing IOM Patient Safety Competencies to Introduce Quality Improvement Processes in Medical Laboratory Science Education, 204, FO

Gorman, Linda S.
Audience Response Devices (ARD) Application to Three MLS Clinical Chemistry Courses: How Do MLS Students Feel?, 82, AB

Gorman, Linda S.
Endocrinology Review—Adrenal and Thyroid Disorders, 107, FO

Gorman, Linda S.
Introduction to Endocrine Focus Series, 106, FO

Guled, Ayan
Compliance of Patients with the Prescribed Dosage of Antidepressant Medications, 137, AB

Haines, Jonathan L.
Reported Values for Oligoclonal Bands in an Electronic Medical Record System, 142, AB

Hall, Patricia
Evaluation of the Serial Sampling of Troponin I in the Misdiagnosis of AMI, 139, AB

Hammett-Stabler, Catherine A.
Reducing Laboratory Processing Time using Lean Six Sigma Tools, 141, AB

Harkins, April L
Characterizing Invasive Properties of Clinical Candida spp., 136, AB

Harmening, Denise
Use of Short Hematology Laboratory Procedure Videos for Enhancing the Online and Onsite Learning Experience for Students, 88, AB

Haun, Daniel E.
Development and Feasibility of an Electronic White Blood Cell Identification Trainer, 23, RR

Healy, Brandon R.
Surviving Anaphylactoid Syndrome of Pregnancy: A Case Study, 72, CP

Hester, Jack
Blood Ammonia Stability Revisited, 136, AB

Hochstein, Lisa H.
Simultaneous Infection with *Shigella sonnei* and *Vibrio cholerae* in a Young Child, 165, CP

Hunter, Karen
A Comparison of On-Campus and Distance-Learning Student Exam Scores, 83, AB

Hunter, Karen
Blended Learning Model Provides a Link Between Distance-Learning and Laboratory Instruction, 83, AB

Hunter, Karen K.
Competencies Needed for Doctorial Clinical Laboratory Scientists to Meet the Evolving Demands of Our Health Care System, 145, AB

Jabczenski, Jacqueline R
Stat Urinalysis Workflow Improved by the Use of Value Stream Mapping (VSM), 142, AB

Jacobson, Stephanie
Alcohol Induced Diabetic Ketoacidosis Exacerbated by an Acute Respiratory Infection with Klebsiella pneumonia, 69, CP

Jarreau, Patsy
Development and Feasibility of an Electronic White Blood Cell Identification Trainer, 23, RR

Johnson, Shamala
A Novel Approach to Managing Hemolyzed Specimens, 153, RR

Johnston, Michael
Sedimentation by Gravity Stabilizes Plasma Glucose for Up to 60 Minutes, 158, RR

Josephat, Floyd
Drug Induced Immune Hemolytic Anemia Case Study, 138, AB

Josephat, Floyd
Fecal Transplant for Recurrent *Clostridium difficile* Infection, 131, CP

Josephat, Floyd
West Nile Virus in a Liver Transplant Patient, 143, AB

Josko, Deborah
Unusual Case of Bacterial Prostatitis Caused by Methicillin-Resistant *Staphylococcus aureus*, 143, AB

Kendall, Rob
Do Different Generations of MLSs/MLTs Have Dissimilar Job Perceptions?, 137, AB

King, Marilee S.
Reducing Laboratory Processing Time using Lean Six
Sigma Tools, 141, AB

Korzun, William
Blood Ammonia Stability Revisited, 136, AB

Koning Lawrence De
Modifying Sample Processing to Reduce Overall Turn Around Time of Ammonia Analysis, 140, AB

Landin, Cecelia W.
Evidenced Based Practice: Classroom to Clinical Laboratory, 211, FO

Leclair, Susan J.
A Case-based Review of Chronic Lymphocyte Leukemia, 182, FO

Leclair, Susan
Editorial, DD, 130

Leclair, Susan J.
Introduction to Lymphoproliferative Disorders in Adults, 181, FO

Leclair, Susan
Surviving Anaphylactoid Syndrome of Pregnancy: A Case Study, 72, CP

Leclair, Susan J.
Times Change and So Do People, 3, DD

Leibach, Elizabeth Kenimer
Introduction, 197, FO

Leonard, Tina
Reducing Laboratory Processing Time using Lean Six Sigma Tools, 141, AB

Levtzow, Cyndy
Reducing Laboratory Processing Time using Lean Six Sigma Tools, 141, AB

Locklear, Jesse Frank
Reducing Laboratory Processing Time using Lean Six Sigma Tools, 141, AB

Lofland, Denene
Drug Induced Immune Hemolytic Anemia Case Study, 138, AB

Lofland, Denene
Fecal Transplant for Recurrent Clostridium difficile Infection, 131, CP

Lofland, Denene
West Nile Virus in a Liver Transplant Patient, 143, AB

Mabry, Lara
Blood Ammonia Stability Revisited, 136, AB

MacKenzie, Barbara
Flexibility of the Piccolo® xpress for Field Studies, 139, AB

Magagna, William
Personalized Education Plan**: A Paradigm Shift in Virtual Competency Based Education, 86, AB

Mattson, Stefanie
A Comparison of Slide Preparation Methodologies for Smears Analyzed on the Cellavision DM96, 137, AB

McElderry, Lindsay
Blended Learning Model Provides a Link Between Distance-Learning and Laboratory Instruction, 83, AB

McGuire, Marvita D.
Interdisciplinary Collaboration in the Development of a Cultural Awareness Survey, 85, AB

McGlasson, David L.
Monitoring Coumadin-The Original Oral Anticoagulant, 43, FO

McGlasson, David L
Why Normalize the Dilute Russell Viper Venom Time Screen/Confirm Ratio?, 143, AB

McLane, Mary Ann
Collaborations with Nursing: A “Provide the Face” Goldmine, 144, AB

Miller, Brianna V.
Be Part of the Clinical Team: Emphasizing Interprofessional Communication with Blood Bank Students, 82, AB

Miller, Brianna
Optimizing Learning to Create a Well-Rounded Professional, 145, AB

Montoya, Isaac D.
The Pathology of Alcohol Use and Abuse, 15, CP

Morris, Susan
Improving Patient Safety and Healthcare Quality in the 21st Century—Competencies Required of Future Medical Laboratory Science Practitioners, 199, FO

Morris, Susan
Using Performance Tasks Employing IOM Patient Safety Competencies to Introduce Quality Improvement Processes in Medical Laboratory Science Education, 204, FO

Mundt, Lillian
Just the Right Image: Capturing Microscopic Images for Custom-made Presentations, 87, AB

Nazari, Farogh
Personalized Education Plan**: A Paradigm Shift in Virtual Competency Based Education, 86, AB

Neal, Erin M.
Reducing Laboratory Processing Time using Lean Six Sigma Tools, 141, AB

Otto, Catherine N.
Improving Patient Safety and Healthcare Quality in the 21st Century—Competencies Required of Future Medical Laboratory Science Practitioners, 199, FO
Otto, Catherine N.
Using Performance Tasks Employing IOM Patient Safety Competencies to Introduce Quality Improvement Processes in Medical Laboratory Science Education, 204, FO

Partin, Sarah
Fecal Transplant for Recurrent Clostridium difficile Infection, 131, CP

Passmore, Greg
Evaluation of the Serial Sampling of Troponin I in the Misdiagnosis of AMI, 139, AB

Passmore, Gregory
Sequential Assessment of Troponin in the Diagnosis of Myocardial Infarction, 95, RR

Patel, Vimalkumar
Evaluation of the Serial Sampling of Troponin I in the Misdiagnosis of AMI, 139, AB

Patterson, Thomas L.
A Final Report of Carriage Rates of Methicillin Resistant Staphylococcus aureus in Nursing Students, 139, AB

Paulson, Daryl S.
Some Basic Points Concerning Meta-Analysis, 30, RR

Polancic, Joan
Causes of Historically Low Abstract Submissions for the ASCLS Annual Meeting, 100, RR

Pretlow, Lester
A Novel Approach to Managing Hemolyzed Specimens, 153, RR

Pretlow, Lester G.
Causes of Historically Low Abstract Submissions for the ASCLS Annual Meeting, 100, RR

Pretlow, Lester
Do Different Generations of MLSs/MLTs Have Dissimilar Job Perceptions?, 137, AB

Pretlow, Lester
Evaluation of the Serial Sampling of Troponin I in the Misdiagnosis of AMI, 139, AB

Pretlow, Lester
Repeat Testing for Glucose Point of Care Values in Hypoglycemic Patients Using the Accu-Chek Inform System, 141, AB

Pretlow, Lester
Sequential Assessment of Troponin in the Diagnosis of Myocardial Infarction, 95, RR

Pretlow, Lester
The Effects of Metformin and Insulin on the Fertility of Females with Type 2 diabetes and PCOS, 138, AB

Rahman, Mohamed Osman Abdel
Compliance of Patients with the Prescribed Dosage of Antidepressant Medications, 137, AB

Ralls, Matthew
Characterizing Invasive Properties of Clinical Candida spp., 136, AB

Ranne, Anne
Do Different Generations of MLSs/MLTs Have Dissimilar Job Perceptions?, 137, AB

Redwine, Gerald D.
A Final Report of Carriage Rates of Methicillin Resistant Staphylococcus aureus in Nursing Students, 139, AB

Rempusheski, Veronica F.
Collaborations with Nursing: A “Provide the Face” Goldmine, 144, AB

Reyes, Morayma
Do Elevated Hematocrits Prolong the PT/aPTT?, 89, RR

Rice, Brett
Evaluation of the Serial Sampling of Troponin I in the Misdiagnosis of AMI, 139, AB

Riding, Kyle
A Comparison of Slide Preparation Methodologies for Smears Analyzed on the Cellavision DM96, 137, AB

Rogers, Mike
Reducing Laboratory Processing Time using Lean Six Sigma Tools, 141, AB

Rohde, Rodney E.
A Final Report of Carriage Rates of Methicillin Resistant Staphylococcus aureus in Nursing Students, 139, AB

Rudmann, Sally V.
A Survey Study of Benefits and Limitations of using CellavisionDM96 for Peripheral Blood Differentials, 146, AB

Ruskoski, Sallie A.
Improving Student Writing Skills through Online Instruction, 85, AB

Russell, Barbara
A Novel Approach to Managing Hemolyzed Specimens, 153, RR

Russell, Rebecca
Evaluation of the Serial Sampling of Troponin I in the Misdiagnosis of AMI, 139, AB

Russell, Barbara
Gastrointestinal Infections: The Relationship Between Fecal Lactoferrin Results and Stool Culture Results, 140, AB

Salazar, Jose H.
Evaluating the Effectiveness of a 3D Virtual Learning Environment in Clinical Laboratory Science Education, 84, AB

Sammons, Deborah
Flexibility of the Piccolo® xpress for Field Studies, 139, AB

Sanderson, Jennifer
Personalized Education Plan**: A Paradigm Shift in Virtual Competency Based Education, 86, AB

Sawyer, Barbara
Causes of Historically Low Abstract Submissions for the ASCLS Annual Meeting, 100, RR

Scarano, Frank J.
Causes of Historically Low Abstract Submissions for the ASCLS Annual Meeting, 100, RR

Schacht, Julia
Drug Induced Immune Hemolytic Anemia Case Study, 138, AB

Seales, Diane
Evaluation of a Cost Effective Broth and Selective Agar Combination for the Detection of MRSA and Staphylococcus aureus from Surveillance Specimens Using Regular Workflow, 175, RR

Sharma, Gaurav
Stat Urinalysis Workflow Improved by the Use of Value Stream Mapping (VSM), 142, AB

Skrinska, Victor A.
Compliance of Patients with the Prescribed Dosage of Antidepressant Medications, 137, AB

Slagle, Derek
Recruitment and Retention Strategies for Hospital Laboratory Personnel in Urban and Rural Settings, 10 CP

Stoddard, Jeanne M.
A Case of Bordetella holmsii Endocarditis in an Asplenic Pediatric Patient, 171, CP

Sullivan, Randi
Modifying Sample Processing to Reduce Overall Turn Around Time of Ammonia Analysis, 140, AB

Smith, Denise M.
Stat Urinalysis Workflow Improved by the Use of Value Stream Mapping (VSM), 142, AB

Smith, Jerome
Flexibility of the Piccolo® xpress for Field Studies, 139, AB

Smith, Linda A.
She would turn a question mark in the student’s head into a light bulb!, 163, DD

Sriram, Subramamian
Reported Values for Oligoclonal Bands in an Electronic Medical Record System, 142, AB

Tille, Patricia M.
Alcohol Induced Diabetic Ketoacidosis Exacerbated by an Acute Respiratory Infection with Klebsiella pneumonia, 69, CP

Timmons, Rebecca
A Comparison of Slide Preparation Methodologies for Smears Analyzed on the Cellavision DM96, 137, AB

Toennis, Christine
Flexibility of the Piccolo® xpress for Field Studies, 139, AB

Trudell, Kathleen
Implementing Gel Technology in the Student Laboratory Setting, 84, AB

VanVranken, Sandra J.
A Survey Study of Benefits and Limitations of using CellaVisionDM96 for Peripheral Blood Differentials, 146, AB

Vasquez, Bob
A Final Report of Carriage Rates of Methicillin Resistant Staphylococcus aureus in Nursing Students, 139, AB

Walker, Tangelia
Repeat Testing for Glucose Point of Care Values in Hypoglycemic Patients Using the Accu-Chek Inform System, 141, AB

Waller, Jennifer
Repeat Testing for Glucose Point of Care Values in Hypoglycemic Patients Using the Accu-Chek Inform System, 141, AB

Waller, Kathy V.
A Survey Study of Benefits and Limitations of using CellaVisionDM96 for Peripheral Blood Differentials, 146, AB

Washington, Irsha
Sequential Assessment of Troponin in the Diagnosis of Myocardial Infarction, 95, RR

Wiesner, Stephen M.
Student Engagement and Learning Strategies in Online Courses, 86, AB

Wise, Scott
Evaluation of the Serial Sampling of Troponin I in the Misdiagnosis of AMI, 139, AB

Wise, Scott
Repeat Testing for Glucose Point of Care Values in Hypoglycemic Patients Using the Accu-Chek Inform System, 141, AB

Wise, Scott
Sequential Assessment of Troponin in the Diagnosis of Myocardial Infarction, 95, RR

Xu, Nathan Hongyan
The Effects of Metformin and Insulin on the Fertility of Females with Type 2 diabetes and PCOS, 138, AB

Zhang, Li Fang
The Effects of Metformin and Insulin on the Fertility of Females with Type 2 diabetes and PCOS, 138, A

SUBJECT INDEX

Clinical Chemistry
Repeat Testing for Glucose Point of Care Values in Hypoglycemic Patients Using the Accu-Chek Inform System, 141, AB
Sedimentation by Gravity Stabilizes Plasma Glucose for Up to 60 Minutes, 158, RR
The Effects of Metformin and Insulin on the Fertility of Females with Type 2 diabetes and PCOS, 138, AB
Back to the Basics: Thyroid Gland Structure, Function and Pathology, 112, FO
Introduction to Endocrine Focus Series, 106, FO
Endocrinology Review – Adrenal and Thyroid Disorders, 107, FO
The Adrenal Gland: Common Disease States and Suspected New Applications, 118, FO
Repeat Testing for Glucose Point of Care Values in Hypoglycemic Patients Using the Accu-Chek Inform System, 141, AB
Evaluation of the Serial Sampling of Troponin I in the Misdiagnosis of AMI, 139, AB
Sequential Assessment of Troponin in the Diagnosis of Myocardial Infarction, 95, RR
Compliance of Patients with the Prescribed Dosage of Antidepressant Medications, 137, AB
Blood Ammonia Stability Revisited, 136, AB
Modifying Sample Processing to Reduce Overall Turn Around Time of Ammonia Analysis, 140, AB
The Pathology of Alcohol Use and Abuse, 15, CP

Distance/Online Education
Blended Learning Model Provides a Link Between Distance-Learning and Laboratory Instruction, 83, AB
Student Engagement and Learning Strategies in Online Courses, 86, AB
A Comparison of On-Campus and Distance-Learning Student Exam Scores, 83, AB
Use of Short Hematology Laboratory Procedure Videos for Enhancing the Online and Onsite Learning Experience for Students, 88, AB

Improving Student Writing Skills through Online Instruction, 85, AB

Education
Be Part of the Clinical Team: Emphasizing Interprofessional Communication with Blood Bank Students, 82, AB
Optimizing Learning to Create a Well-Rounded Professional, 145, AB
Implementing Gel Technology in the Student Laboratory Setting, 84, AB
Managing Affiliation Agreements, 87, AB
Flexibility of the Piccolo® xpress for Field Studies, 139, AB
Personalized Education Plan**: A Paradigm Shift in Virtual Competency Based Education, 86, AB
Improving Patient Safety and Healthcare Quality in the 21st Century—Competencies Required of Future Medical Laboratory Science Practitioners, 199, FO
Using Performance Tasks Employing IOM Patient Safety Competencies to Introduce Quality Improvement Processes in Medical Laboratory Science Education, 204, FO
Evidenced Based Practice: Classroom to Clinical Laboratory, 211, FO

Education – Curriculum
Changing to a Clinical Experience Model, 83, AB
Competencies Needed for Doctorial Clinical Laboratory Scientists to Meet the Evolving Demands of Our Health Care System, 145, AB

Education – Technology
A Survey Study of Benefits and Limitations of using CellavisionDM96 for Peripheral Blood Differentials, 146, AB
Use and Acceptance of Information and Communication Technology Among Laboratory Science Students, 87, AB
Enhancing the Simulated Laboratory Experience with a Commercial Laboratory Information System, 84, AB
Development and Feasibility of an Electronic White Blood Cell Identification Trainer, 23, RR
Audience Response Devices (ARD) Application to Three MLS Clinical Chemistry Courses: How Do MLS Students Feel?, 82, AB
Just the Right Image: Capturing Microscopic Images for Custom-made Presentations, 87, AB
Evaluating the Effectiveness of a 3D Virtual Learning Environment in Clinical Laboratory Science Education,
General
Causes of Historically Low Abstract Submissions for the ASCLS Annual Meeting, 100, RR
A Novel Approach to Managing Hemolyzed Specimens, 153, RR
Letter to the Editor, 66, DD
Editorial, DD, 130
Times Change and So Do People, DD
Some Basic Points Concerning Meta-Analysis, 30, RR
She would turn a question mark in the student’s head into a light bulb!, 163, DD.
Introduction, 197, FO

Hematology
Do Elevated Hematocrits Prolong the PT/aPTT?, 89, RR
Drug Induced Immune Hemolytic Anemia Case Study, 138, AB
Anticoagulant Therapy Overview, 39, FO
Monitoring the Anti-Xa Anticoagulants, from Heparin to Eliquis, 43, FO
Monitoring the Direct Thrombin Inhibitors, 54, FO
Why Normalize the Dilute Russell Viper Venom Time Screen/Confirm Ratio?, 143, AB
Monitoring Coumadin-The Original Oral Anticoagulant, 43, FO
Introduction to Lymphoproliferative Disorders in Adults, 181, FO
A Case-based Review of Chronic Lymphocyte Leukemia, 182, FO
Plasma Cell Myeloma: Literature Review and Case Study, 187, FO

Immunology
Surviving Anaphylactoid Syndrome of Pregnancy: A Case Study, 72, CP

Laboratory Administration
Reducing Laboratory Processing Time using Lean Six Sigma Tools, 141, AB
Organizational Culture of Mississippi Hospitals as Perceived by Laboratory Professionals, 147, RR
Tools to Create a Supervisors Guide: A Way to Train Ourselves, 142, AB
Stat Urinalysis Workflow Improved by the Use of Value Stream Mapping (VSM), 142, AB
Recruitment and Retention Strategies for Hospital Laboratory Personnel in Urban and Rural Settings, 10 CP

Laboratory Technology
Reported Values for Oligoclonal Bands in an Electronic Medical Record System, 142, AB

Microbiology
Gastrointestinal Infections: The Relationship Between Fecal Lactoferrin Results and Stool Culture Results, 140, AB
West Nile Virus in a Liver Transplant Patient, 143, AB
Gastrointestinal Infections: The Relationship Between A Final Report of Carriage Rates of Methicillin Resistant Staphylococcus aureus in Nursing Students, 139, AB
Alcohol Induced Diabetic Ketocidosis Exacerbated by an Acute Respiratory Infection with Klebsiella pneumonia, 69, CP
Characterizing Invasive Properties of Clinical Candida spp., 136, AB
Myiasis: Diagnosis, Treatment and Medical Use of Maggots, 76, DD
Reducing Laboratory Processing Time using Lean Six Sigma Tools, 141, AB
Fecal Transplant for Recurrent Clostridium difficile Infection, 131, CP
Unusual Case of Bacterial Prostatitis Caused by Methicillin-Resistant Staphylococcus aureus, 143, AB
Simultaneous Infection with Shigella sonnei and Vibrio cholerae in a Young Child, 165, CP
A Case of Bordetella holmseii Endocarditis in an Asplenic Pediatric Patient, 171, CP
Evaluation of a Cost Effective Broth and Selective Agar Combination for the Detection of MRSA and Staphylococcus aureus from Surveillance Specimens Using Regular Workflow, 175, RR

Professionalism
Building Future Leaders: A Focused Approach to Soft Skill Development, 144, AB
Interdisciplinary Collaboration in the Development of a Cultural Awareness Survey, 85, AB
Do Different Generations of MLSs/MLTs Have Dissimilar Job Perceptions?, 137, AB
Collaborations with Nursing: A “Provide the Face” Goldmine, 144, AB