INDEX TO VOLUME 29, NUMBERS 1 THROUGH 4

The index to Volume 29 of Clinical Laboratory Science is composed of two parts: an Author Index and a Subject Index.

Issue	Pages
Winter	1 – 55
Spring	56 – 129
Summer	130 – 196
Fall	197 - 264

Abbreviations:

AB = Abstract

CP = Clinical Practice

DD = Dialogue and Discussion

ED = Education FO = Focus

RR = Research and Reports

AUTHOR INDEX

Albrittain, Emma

"OneScreen" Drug Test Devices: Adulterant Effects and Untrained Subject Use, 9, CP

Bender, Claire E.

Blended Learning: Transformation of Phlebotomy Education at Mayo Clinic, 219, ED

Bostic, Dana

Strengthening the Clinical Laboratory with Simulation-Enhanced Interprofessional Education, 237, FO

Bowen, Kyle

"OneScreen" Drug Test Devices: Adulterant Effects and Untrained Subject Use, 9, CP

Brown, Michelle R.

Strengthening the Clinical Laboratory with Simulation-Enhanced Interprofessional Education, 237, FO

Brown, Michelle R.

Primer on Interprofessional Simulation for Clinical Laboratory Science Programs: A Practical Guide to Structure and Terminology, 241, FO

Brown, Michelle R.

Incorporating Clinical Laboratory Science Students into Interprofessional Simulation Introduction, 247, FO

Brown, Michelle R.

Small Scale, Low Resource Options for Introducing Clinical Laboratory Science Students to Interprofessional Simulation, 252, FO

Campbell, Michelle Renee

Introduction, Background and Various Types, 96, FO

Campbell, Michelle Renee Diagnosis Modalities, 111, FO

Campbell, Michelle Renee

Comparison of HbA1c and Glycated Protein Methodologies, 114, FO

Campbell, Michelle Renee

Diabetes Management and Future Trends, 122, FO

Chen, Bin

Evaluation of Diverse Health Professionals' Learning Experience in a Continuing Education Activity for Quality Practices in Molecular Genetic Testing, 200, ED

Conway-Klaassen, Janice M.

An Evidence Supported Medical Laboratory Science Program Admissions Selection Process, 227, ED

Curry, Valerie J

Evaluation of Diverse Health Professionals' Learning Experience in a Continuing Education Activity for Quality Practices in Molecular Genetic Testing, 200, ED

Davis, Diane

"OneScreen" Drug Test Devices: Adulterant Effects and Untrained Subject Use, 9, CP

Delwiche, Frances A.

Insights Gained from Analysis of Citations in Clinical Laboratory Science, 21, RR

Felkner, Marilyn

Healthcare-Associated Infections (HAI): The Perfect Storm has Arrived!, 28, FO

Felkner, Marilyn

The Perfect Storm: Emerging Trends and Pathogens in Healthcare, 32, FO

Felkner, Marilyn

The Legal Landscape: HAI Public Reporting in the United States, 39, FO

Felkner, Marilyn

The Changing Role of the Healthcare Environment, 44, FO

Frelitz, Andrew J

Impacts of Updated Transfusion Guidelines on a Small Hospital Blood Bank in a Chicago Suburb, 16, CP

Fritsma, George A.

In Memoriam - Bernadette F. (Bunny) Rodak, 57, DD

Greene, Carol

Evaluation of Diverse Health Professionals' Learning Experience in a Continuing Education Activity for Quality Practices in Molecular Genetic Testing, 200, ED

Gruhlke, Randy C.

Blended Learning: Transformation of Phlebotomy Education at Mayo Clinic, 219, ED

Hanks, David

Vitamin D Binding Protein Isoforms and Vitamin D Levels in Diabetes Patients, 152, RR

Hew-Butler, Tamara

The Secret Stories of Sodium How Infants, Athletes, Psychotics, And Otherwise Healthy People Die from Sodium Imbalance, 163, FO

Hew-Butler, Tamara Hyponatremia, 168, FO

Hew-Butler, Tamara Hypernatremia, 176, FO Hew-Butler, Tamara

The Hydration Sweet Spot: Importance of Aquaporins, 186, FO

Hu, Peter

2014-2015 Clinical Laboratory Science Faculty Salary Survey, 72, ED

Isabel, Jeanne M.

Clinical Education: MLS Student Perceptions, 66, ED

Jackson-Harris, Cheryl

Identifying Factors that Influence Student Success in Clinical Laboratory Sciences Program, 212, ED

Karon, Brad S.

Blended Learning: Transformation of Phlebotomy Education at Mayo Clinic, 219, ED

Kenwright, Kathleen M.

Post-analytical Error in Fatal Post-Cesarean Necrotizing Fasciitis and Sepsis: A Case Study, 3, CP

Kirkham, Amy

Vitamin D Binding Protein Isoforms and Vitamin D Levels in Diabetes Patients, 152, RR

Krom, Bethany A.

Blended Learning: Transformation of Phlebotomy Education at Mayo Clinic, 219, ED

Lammers, Darci L.

Blended Learning: Transformation of Phlebotomy Education at Mayo Clinic, 219, ED

Leclair, Susan Editorial, 2, DD

Leclair, Susan

Hail and Farewell, 198, DD

Lessard, Mary S.

Blended Learning: Transformation of Phlebotomy Education at Mayo Clinic, 219, ED

Maday, Kristopher

Small Scale, Low Resource Options for Introducing Clinical Laboratory Science Students to Interprofessional Simulation, 252, FO

May, Warren

Laboratory Order Errors Before and After

Implementation of Electronic Health Record, 158, RR

Miller, Brianna V.

Incorporating Clinical Laboratory Science Students into Interprofessional Simulation Introduction, 247, FO

Miraglia, Caterina M.

Neurobrucellosis with Acquired Hemophagocytic Lymphohistiocytosis in a Two-Year-Old Bolivian Male, 131, CP

Mitchell, Amber Hogan

Healthcare-Associated Infections (HAI): The Perfect Storm has Arrived!, 28, FO

Mitchell, Amber Hogan

The Perfect Storm: Emerging Trends and Pathogens in Healthcare, 32, FO

Mitchell, Amber Hogan

The Legal Landscape: HAI Public Reporting in the United States, 39, FO

Mitchell, Amber Hogan

The Changing Role of the Healthcare Environment, 44, FO

Morgan, Samantha

Vitamin D Binding Protein Isoforms and Vitamin D Levels in Diabetes Patients, 152, RR

Nasr, Payman

Identifying Factors that Influence Student Success in Clinical Laboratory Sciences Program, 212, ED

Nicholaou, Matthew

Simulated STAT Laboratory in a University Based Medical Laboratory Science Program, 59, ED

Oja, Janet

Simulated STAT Laboratory in a University Based Medical Laboratory Science Program, 59, ED

Peden, Ann H.

Laboratory Order Errors Before and After Implementation of Electronic Health Record, 158, RR Peterson, Mary Kaye T.

Blended Learning: Transformation of Phlebotomy Education at Mayo Clinic, 219, ED

Razer, James L.

Neurobrucellosis with Acquired Hemophagocytic Lymphohistiocytosis in a Two-Year-Old Bolivian Male, 131, CP

Reagan, Julie

Healthcare-Associated Infections (HAI): The Perfect Storm has Arrived!, 28, FO

Reagan, Julie

The Perfect Storm: Emerging Trends and Pathogens in Healthcare, 32, FO

Reagan, Julie

The Legal Landscape: HAI Public Reporting in the United States, 39, FO

Reagan, Julie

The Changing Role of the Healthcare Environment, 44, FO

Rohde, Rodney E.

Healthcare-Associated Infections (HAI): The Perfect Storm has Arrived!, 28, FO

Rohde, Rodney E.

The Perfect Storm: Emerging Trends and Pathogens in Healthcare, 32, FO

Rohde, Rodney E.

The Legal Landscape: HAI Public Reporting in the United States, 39, FO

Rohde, Rodney E.

The Changing Role of the Healthcare Environment, 44, FO

Rowe, Ryan

Vitamin D Binding Protein Isoforms and Vitamin D Levels in Diabetes Patients, 152, RR

Scanlan, Perry

2014-2015 Clinical Laboratory Science Faculty Salary Survey, 72, ED

Shahangian, Shahram

Evaluation of Diverse Health Professionals' Learning Experience in a Continuing Education Activity for Quality Practices in Molecular Genetic Testing, 200, ED

Shokrani, Masih

Introduction, Background and Various Types, 96, FO

Shokrani, Masih

Diagnosis Modalities, 111, FO

Shokrani, Masih

Comparison of HbA1c Glycated Protein and Methodologies, 114, FO

Shokrani, Masih

Diabetes Management and Future Trends, 122, FO

Silber, Michael H.

Blended Learning: Transformation of Phlebotomy Education at Mayo Clinic, 219, ED

Sims, Roderick C.

Blended Learning: Transformation of Phlebotomy Education at Mayo Clinic, 219, ED

Taylor, Thomas H

Evaluation of Diverse Health Professionals' Learning Experience in a Continuing Education Activity for Quality Practices in Molecular Genetic Testing, 200, ED

Tille, Pat

Healthcare-Associated Infections (HAI): The Perfect Storm has Arrived!, 28, FO

The Perfect Storm: Emerging Trends and Pathogens in Healthcare, 32, FO

Tille, Pat

The Legal Landscape: HAI Public Reporting in the United States, 39, FO

Tille, Pat

The Changing Role of the Healthcare Environment, 44, FO

Thomas, Janice

Simulated STAT Laboratory in a University Based

Medical Laboratory Science Program, 59, ED

Tynsky, Troy A.

Blended Learning: Transformation of Phlebotomy Education at Mayo Clinic, 219, ED

Walley, Rana

Laboratory Order Errors Before and After Implementation of Electronic Health Record, 158, RR

Watts, Penni

Primer on Interprofessional Simulation for Clinical Laboratory Science Programs: A Practical Guide to Structure and Terminology, 241, FO

Weisz, Kevin

The Secret Stories of Sodium How Infants, Athletes, Psychotics, And Otherwise Healthy People Die from Sodium Imbalance, 163, FO

Weisz, Kevin

Hyponatremia, 168, FO

Weisz, Kevin

Hypernatremia, 176, FO

Weisz, Kevin

The Hydration Sweet Spot: Importance of Aquaporins, 186, FO

Williams, Kristina

Use of Intravenous Anti-RhD Immunoglobulin (RhIG) the Primary Immune Treatment of Thrombocytopenia, 92, CP

Williamson, Thomas Wesley

Post-analytical Error in Fatal Post-Cesarean Necrotizing Fasciitis and Sepsis: A Case Study, 3, CP

Williford Pifer, Linda L.

Post-analytical Error in Fatal Post-Cesarean Necrotizing Fasciitis and Sepsis: A Case Study, 3, CP

Wright-Peterson, Virginia M.

Blended Learning: Transformation of Phlebotomy Education at Mayo Clinic, 219, ED

Yesupriya, Ajay

Evaluation of Diverse Health Professionals' Learning

Experience in a Continuing Education Activity for Quality Practices in Molecular Genetic Testing, 200, ED

Zehnbauer, Barbara

Evaluation of Diverse Health Professionals' Learning Experience in a Continuing Education Activity for Quality Practices in Molecular Genetic Testing, 200, ED

SUBJECT INDEX

Clinical Chemistry

Introduction, Background and Various Types, 96, FO Diagnosis Modalities, 111, FO

Comparison of HbA1c and Glycated Protein Methodologies, 114, FO

Diabetes Management and Future Trends, 122, FO Vitamin D Binding Protein Isoforms and Vitamin D Levels in Diabetes Patients, 152, RR

The Secret Stories of Sodium How Infants, Athletes, Psychotics, And Otherwise Healthy People Die from Sodium Imbalance, 163, FO

Hyponatremia, 168, FO

Hypernatremia, 176, FO

The Hydration Sweet Spot: Importance of Aquaporins, 186, FO

Education

Simulated STAT Laboratory in a University Based Medical Laboratory Science Program, 59, ED

Clinical Education: MLS Student Perceptions, 66, ED 2014-2015 Clinical Laboratory Science Faculty Salary Survey, 72, ED

Evaluation of Diverse Health Professionals' Learning Experience in a Continuing Education Activity for Quality Practices in Molecular Genetic Testing, 200, ED Identifying Factors that Influence Student Success in Clinical Laboratory Sciences Program, 212, ED

Blended Learning: Transformation of Phlebotomy Education at Mayo Clinic, 219, ED

Strengthening the Clinical Laboratory with Simulation-Enhanced Interprofessional Education, 237, FO

Primer on Interprofessional Simulation for Clinical Laboratory Science Programs: A Practical Guide to Structure and Terminology, 241, FO

Incorporating Clinical Laboratory Science Students into Interprofessional Simulation Introduction, 247, FO Small Scale, Low Resource Options for Introducing

Clinical Laboratory Science Students to Interprofessional

Simulation, 252, FO

Education - Curriculum

An Evidence Supported Medical Laboratory Science Program Admissions Selection Process, 227, ED

General

Editorial, 2, DD

The Changing Role of the Healthcare Environment, 44, FO

In Memoriam - Bernadette F. (Bunny) Rodak, 57, DD Hail and Farewell, 198, DD

Government Issues

The Legal Landscape: HAI Public Reporting in the United States, 39, FO

Hematology

Neurobrucellosis with Acquired Hemophagocytic Lymphohistiocytosis in a Two-Year-Old Bolivian Male, 131, CP

Immunohematology

Impacts of Updated Transfusion Guidelines on a Small Hospital Blood Bank in a Chicago Suburb, 16, CP Use of Intravenous Anti-RhD Immunoglobulin (RhIG) in the Treatment of Primary Immune Thrombocytopenia, 92, CP

Instrumentation

"OneScreen" Drug Test Devices: Adulterant Effects and Untrained Subject Use, 9, CP

Laboratory Administration

Laboratory Order Errors Before and After Implementation of Electronic Health Record, 158, RR

Microbiology

Post-analytical Error in Fatal Post-Cesarean Necrotizing Fasciitis and Sepsis: A Case Study, 3, CP

Healthcare-Associated Infections (HAI): The Perfect Storm has Arrived!, 28, FO

The Perfect Storm: Emerging Trends and Pathogens in Healthcare, 32, FO

Research

Insights Gained from Analysis of Citations in Clinical Laboratory Science, 21, RR