2006 INDEX

Annual Index

INDEX TO VOLUME 19, NUMBERS 1 THROUGH 4

Beason, Kevin

The index to volume 19 of Clinical Laboratory Science is composed of two parts: an Author Index and a Subject Index (p 256).

Issue

Pages January – March 1 - 64April – June 65 - 128July - September 129 - 192October – December 193 - 256 Abbreviations: AB = AbstractBR = Book Review CP = Clinical Practice DD = Dialogue and Discussion FO = FocusRR = Research and Reports WB = Washington Beat

AUTHOR INDEX

Accurso, Charity Einhaus The Incorporation of Student Support in Distance Learning Course Structure. 92. AB Adams, Cynthia A Comparison of Learning Styles of Allied Health Students. 90. AB Al Qaddoumi, Ayman A Co-inheritance of α and β -Thalassemia in a Jordanian Family. 165. RR Arenson, Wendy L Conversion of Existing Clinical Chemistry

Web-based Materials into Sharable Learning Objects. 97. AB

Ashley, Stephanie

Interdisciplinary Healthcare Training: Bridging Clinical Laboratory Science, Genetic Counseling, and Physical Therapy. 97. AB Overcoming Obstacles to Incorporate Interdisciplinary Curriculum into a Graduate Laboratory Science Program. 159. AB

Aziz, Hassan

Health Professions Workforce Partnership Can Be the Answer. 154. AB

Baldwin, Tamara

Methicillin-resistant Staphylococcus aureus in a Texas County Jail. 154. AB

β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB Beck, Linda C A "Proficiency Assessment Process" for Clinical Hematologists. 159. AB Behan, Kristina Jackson Cessation of Menstruation Improves the Correlation of FPG to Hemoglobin A1c in Caucasian Women. 225. RR Behm, Kylie J Breezing Up - An Interdisciplinary Health Professions Course for High School Juniors and Seniors and College Freshman. 112. FO Black, Angelica Antiphospholipid Syndrome: An Overview. 144. CP Brickell, Jean Student Information Management for Dummies. 98. AB Learning Objects: Resources for Instruction. 184. FO Bright, Cynthia β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB Britton, Lynda Investigation of Knowledge and Attitudes of African American High School Students toward Clinical Laboratory Science. 159. AB Brodeur, Lynne Teaching Techniques to Increase First Year Success. 95. AB Bruce, A Wayne Breezing Up - An Interdisciplinary Health Professions Course for High School Juniors and Seniors and College Freshman. 112. FO Bryant, Sabrina β -2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB Cagle, Henry Hepatitis A Prevalence among Injection Drug Users. 12. RR Carreiro-Lewandowski, Eileen Nutritional Assessment of Alzheimer's Patients Using Homocysteine, Folate, and Transthyretin Levels: Laboratory Identification of Alzheimer's Disease. 155. AB

Caskey, Chervl R

The Rule of Law and Bioterrorism. 196. DD Chang, G Andy

Are Quality Laboratory Services Related to Personnel Credentials? 153. AB

Chen, Michael

Are Different Tests of Platelet Function Comparable When Taking Aspirin? 156. AB Urinary 11-dehydrothromboxane B2 Levels in Healthy Individuals Following a Single Dose Response to Two Concentrations of Aspirin. 160. AB

Cheung, SW

Improved Rapid Fluorescent In Situ Hybridization Protocol for Testing of Newborns for Possible Chromosomal Aneuploidy. 158. AB

Childs, Cherry

Twelve Month, Second Degree Track in Medical Technology. 95. AB

Clinton, Shawn

β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB

Coleman, Faye E

Evaluation of an On-campus Blood Bank Clinical Practicum Course. 91. AB

Cooksey, Wileen

β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB

Correiro, Elizabeth

Teaching Techniques to Increase First Year Success. 95. AB

Crowell, Rasheeda

β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB

Davis, Judy

United States Government Accountability Office (GAO) Targets Laboratory Quality. 194. WB

DeLany, Shannon

Interdisciplinary Healthcare Training: Bridging Clinical Laboratory Science, Genetic Counseling, and Physical Therapy. 97. AB Overcoming Obstacles to Incorporate Interdisciplinary Curriculum into a Graduate Laboratory Science Program. 159. AB

Delost, Maria D

Are Quality Laboratory Services Related to Personnel Credentials? 153. AB

Dobbs M

Are Different Tests of Platelet Function Comparable When Taking Aspirin? 156. AB Urinary 11-dehydrothromboxane B2 Levels in Healthy Individuals Following a Single Dose Response to Two Concentrations of Aspirin. 160. AB

Doucette, Lorraine

Interdisciplinary Healthcare Training: Bridging Clinical Laboratory Science, Genetic Counseling, and Physical Therapy. 97. AB Overcoming Obstacles to Incorporate Interdisciplinary Curriculum into a Graduate Laboratory Science Program. 159. AB

Eckert, Barry

Health Professions Workforce Partnership Can Be the Answer. 154. AB

Esparza, Yvette

Transfusion-related Bacterial Sepsis. 155. AB Felkner, Marilyn

Methicillin-resistant *Staphylococcus aureus* in a Texas County Jail. 154. AB

Fenaughty, Andrea

Hepatitis A Prevalence among Injection Drug Users. 12. RR

Fincher, Emily

Validating the Assessment of Glucose-6-Phosphate Dehydrogenase (G6PD). 134. CP

Finley, Jane B

Student Information Management for Dummies. 98. AB

Fisher, Dennis

Hepatitis A Prevalence among Injection Drug Users. 12. RR

Flaws, Maribeth

National Tuberculosis Curriculum Consortium. 94. AB

Flowers, Heather W

Antibiotic Surveillance of *Streptococcus pneumoniae* in Mississippi. 5. CP

Fortenberry, Debbie

β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB

Fortwendel, Jarrod

The Incorporation of Student Support in Distance Learning Course Structure. 92. AB

Franklin, Rosalind

A Comparison of Learning Styles of Allied Health Students. 90. AB

Freeman, Vicki

Conversion of Existing Clinical Chemistry Web-based Materials into Sharable Learning Objects. 97. AB

Learning Objects: Resources for Instruction. 184. FO

Fritsma, George A

NCA and BOR Consider New Credentialing

Agency. 132. DD Gade, Wayne A Brief Survey of Aquaporins and Their Implications for Renal Physiology. 70. CP CLS Meets the Aquaporin Family: Clinical Cases Involving Aquaporin Systems. 80. CP Gebert, Mark A Interpretation of Statistics in Clinical Laboratory Studies 18. RR Gideon, H Labiner The Incorporation of Student Support in Distance Learning Course Structure. 92. AB Gocke, Christopher D Molecular Diagnostics of Hematological Malignancies. 32. FO Golekboski, Karen A Implementation of an Integrated, Case-based Course in Cell and Molecular Biology for Pre-clinical Laboratory Science and Precytotechnology Students. 92. AB Gordes, Karen Interdisciplinary Healthcare Training: Bridging Clinical Laboratory Science, Genetic Counseling, and Physical Therapy. 97. AB Overcoming Obstacles to Incorporate Interdisciplinary Curriculum into a Graduate Laboratory Science Program. 159. AB Graeter, Linda J The Incorporation of Student Support in Distance Learning Course Structure. 92. AB Gray, Jeffery R The Use of B-type Natriuretic Peptide to Diagnose Congestive Heart Failure. 214. CP Griffin, Christine G Young Adults' Perceptions of an Ideal Career and a Career in Medical Laboratory Science. 160. AB Griffith, James T Government 101: How an Idea Becomes Law. 50. FO Government 103: What Happened to the Great Idea? 54. FO Electronic Media Review. 250. BR Guiles, H Jesse Learning and Utilization of Generic Skills by Practitioners in the Field of Clinical Laboratory Science/Medical Technology. 104. RR Guo, Mary β -2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB Hall, Jeffrey M The Effect of Ozone on Common Environmental Fungi. 157. AB Hall, Margot β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB

Hammami, Nasser

Breezing Up – An Interdisciplinary Health Professions Course for High School Juniors and Seniors and College Freshman. 112. FO

Hansen, Kathy

Competitive Bidding. 2. WB

Reimbursement Concerns. 66. WB Trends in Healthcare Payment. 130. WB

Trends in Fleathcare Payment. 150

Hansen-Suchy, Kara

Online Orientation: A Tool to Increase Student Success. 97. AB

Henderson, Ric

Down Syndrome with Myelodysplasia of Megakaryoblastic Lineage. 161. RR

Hendrix, Ericka

Training Technologies for the Genomic Age. 148. CP

Highsmith, Jr., W Edward

Introduction to Molecular Cystic Fibrosis Testing 24. FO

Hollifield, Kay

β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB

Honeycutt, Karen

Blended Learning in the Practice, Wet Laboratory Learning Environment. 96. AB

Hovis, Karrie

Investigation of Knowledge and Attitudes of African American High School Students toward Clinical Laboratory Science. 159. AB

Hu, P

Improved Rapid Fluorescent In Situ Hybridization Protocol for Testing of Newborns for Possible Chromosomal Aneuploidy. 158. AB

Hua, Helen

β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB

Hubbard, Joel D

Clinical Laboratory Science: A Profession with Honors. 139. CP

Introducing Clinical Laboratory Science: CLS Students Help Shape the Future. 206. CP

Huber, Fran

Interdisciplinary Healthcare Training: Bridging Clinical Laboratory Science, Genetic Counseling, and Physical Therapy. 97. AB Overcoming Obstacles to Incorporate Interdisciplinary Curriculum into a Graduate Laboratory Science Program. 159. AB

Hudson, M Jane

Managing a Clinical Laboratory Science Program prior to, during, and after a Disaster. 93. AB

Irwin, David

Investigation of Knowledge and Attitudes of African American High School Students

toward Clinical Laboratory Science. 159. AB phate Dehydrogenase (G6PD). 134. CP Jackson, Margaret Kraj, Barbara β-2-Microglobulin Compared with Thirteen Status of Molecular Diagnostics Incorpora-Other Tumor Antigens for the Serodiagnosis tion into Clinical Laboratory Science Curriof Pancreatic Cancer. 156. AB Jaffe, Adi Hepatitis A Prevalence among Injection Drug Users. 12. RR Johnson James T β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB Johnson, Sharae β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB Josko, Deborah Diagnosis of Invasive Pulmonary Aspergillosis: Molecular vs. Culture. 157. AB Kanuth, Michelle S Student Information Management for Dummies. 98. AB Student Laboratories as a Component of a Web-based Curriculum. 117. FO Learning Objects: Resources for Instruction. 184. FO Kasper, LM A Model for Educational Enrichment and Employment Recruitment for Clinical Laboratory Science Students. 169. RR Kay, Lisa W Interpretation of Statistics in Clinical Laboratory Studies. 18. RR Kelaher, Amy Two Non-invasive Diagnostic Tools for Invasive Aspergillosis: (1-3)-B-D-Glucan and the Galactomannan Assay. 222. CP Khanna, Niharika Interdisciplinary Healthcare Training: Bridging Clinical Laboratory Science, Genetic Counseling, and Physical Therapy. 97. AB Kirby, Beverly A An Introductory Pathology Course in a Medical Technology Curriculum. 158. AB Knight, Z Are Different Tests of Platelet Function Comparable When Taking Aspirin? 156. AB Urinary 11-dehydrothromboxane B2 Levels in Healthy Individuals Following a Single Dose Response to Two Concentrations of Aspirin. 160. AB Korzun, William J Are Quality Laboratory Services Related to Personnel Credentials? 153. AB The Effect of Ozone on Common Environmental Fungi. 157. AB Koziatek, Vernon Validating the Assessment of Glucose-6-Phos-

cula: Results of a National Survey. 94. AB Larson, Carol Learning Objects: Resources for Instruction. 184. FO Latshaw, Sandra National Tuberculosis Curriculum Consortium. 94. AB Learning Objects: Resources for Instruction. 184. FO Laudicina, Rebecca J Searching for Hereditary Hemochromatosis. 174. RR Lavanty, Don Competitive Bidding. 2. WB Reimbursement Concerns. 66. WB Trends in Healthcare Payment. 130. WB United States Government Accountability Office (GAO) Targets Laboratory Quality. 194. WB Lawrence, Louann Managing a Clinical Laboratory Science Program prior to, during, and after a Disaster. 93. AB Investigation of Knowledge and Attitudes of African American High School Students toward Clinical Laboratory Science. 159. AB Leclair, Susan "History is the Present". 4. DD Federal Government Impact in the Clinical Laboratory. 42. FO Lehman, Sue Career Advancement for the Working Professional. 90. AB Industry and Education: The Categorical Model of Learning. 93. AB Lennon, PA Improved Rapid Fluorescent In Situ Hybridization Protocol for Testing of Newborns for Possible Chromosomal Aneuploidy. 158. AB Levy, Howard Interdisciplinary Healthcare Training: Bridging Clinical Laboratory Science, Genetic Counseling, and Physical Therapy. 97. AB Major, Charles Asowata Validating the Assessment of Glucose-6-Phosphate Dehydrogenase (G6PD). 134. CP Manaceva, Slobodanka D β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB McCoy, Carol Writing Clinical Research Protocols: Ethical Considerations. 60. BR McGlasson, David L

Are Different Tests of Platelet Function Comparable When Taking Aspirin? 156. AB Urinary 11-dehydrothromboxane B2 Levels in Healthy Individuals Following a Single Dose Response to Two Concentrations of Aspirin. 160. AB

McGough, Ryan D

The Incorporation of Student Support in Distance Learning Course Structure. 92. AB Diagnosis of Invasive Pulmonary Aspergillosis: Molecular vs. Culture. 157. AB

McKenzie, Shirlyn B

Grade Inflation in Clinical Laboratory Science. 153. AB

Miller, W Greg

Are Quality Laboratory Services Related to Personnel Credentials? 153. AB

Montoya, Isaac D

Bioterrorism Defense and Its Impact on the Clinical Laboratory. 68. DD

Mugan, Kathleen

National Tuberculosis Curriculum Consortium. 94. AB

Twelve Month, Second Degree Track in Medical Technology. 95. AB

Mundt, Lillian

A Comparison of Learning Styles of Allied Health Students. 90. AB Clinical Laboratory Sciences Curriculum

Re-development: An Application of Change Theories. 157. AB

Nadder, Teresa S

Are Quality Laboratory Services Related to Personnel Credentials? 153. AB

Newsome, LP (Sky)

Methicillin-resistant Staphylococcus aureus in a Texas County Jail. 154. AB

Nielsen, Leonard Gary

Teaching and Assessing New Method Verification Skills Using Interactive Simulations. 188. FO

Palumbo, Mary Val

Young Adults' Perceptions of an Ideal Career and a Career in Medical Laboratory Science. 160. AB

Parra, Kimberly Rainbow

A "Proficiency Assessment Process" for Clinical Hematologists. 159. AB

Passiment, Elissa

Regulatory Agencies Involved with the Clinical Laboratory. 43. FO

Patel, A

Improved Rapid Fluorescent In Situ Hybridization Protocol for Testing of Newborns for Possible Chromosomal Aneuploidy. 158. AB

Paur, Ruth

Career Advancement for the Working Professional. 90. AB

Industry and Education: The Categorical Model of Learning. 93. AB Western College Alliance for Clinical Laboratory Science Education. 95. AB Peterson, Karen Growth and Evolution of a Distance Education Clinical Laboratory Science Program: One University's Perspective. 91. AB Western College Alliance for Clinical Laboratory Science Education. 95. AB Porter, Robert Career Advancement for the Working Professional. 90. AB Industry and Education: The Categorical Model of Learning. 93. AB Porter, Robert Growth and Evolution of a Distance Education Clinical Laboratory Science Program: One University's Perspective. 91. AB Pretlow, Lester G Validating the Assessment of Glucose-6-Phosphate Dehydrogenase (G6PD). 134. CP Integrated Metabolism and Low Carbohydrate Dieting. 158. AB Randolph, Tim R Understanding of and Opinions about Licensure for Laboratory Personnel among Laboratory Professionals in the United States, 155, AB Ranne, Anne Future Challenges for Clinical Laboratory Science Education. 91. AB Rice-Spearman, Lori Clinical Laboratory Science: A Profession with Honors. 139. CP Introducing Clinical Laboratory Science: CLS Students Help Shape the Future. 206. CP Robinson, Brooke A Brief Survey of Aquaporins and Their Implications for Renal Physiology. 70. CP CLS Meets the Aquaporin Family: Clinical Cases Involving Aquaporin Systems. 80. CP Rohde, Rodney E Methicillin-resistant Staphylococcus aureus in a Texas County Jail. 154. AB San Diego, Leticia J Medical Errors and Patient Safety: State Legislation and Recommendations. 154. AB Sato, Brendon LEAN: One Laboratory's Solution. 93. AB Sauer, Ronald L The Effect of Ozone on Common Environmental Fungi. 157. AB Sawyer, Barbara Clinical Laboratory Science: A Profession with Honors. 139. CP Introducing Clinical Laboratory Science: CLS

Students Help Shape the Future. 206. CP Schill, Janna Growth and Evolution of a Distance Education Clinical Laboratory Science Program: One University's Perspective. 91. AB Western College Alliance for Clinical Laboratory Science Education. 95. AB Schultze, AE A Model for Educational Enrichment and Employment Recruitment for Clinical Laboratory Science Students. 169. RR Schultze, Harold β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB Scosyrev, Emil for Drug Resistance. 231. FO Shaw, Donna M Factor V Leiden: An Overview. 218. CP Simonian, Yasmen Advances and Innovations. 111. FO Sims-Davis, Tammy of Pancreatic Cancer. 156. AB Smith, Linda A Grade Inflation in Clinical Laboratory Science. 153. AB Transfusion-related Bacterial Sepsis. 155. AB Smith, Toby L Student Information Management for Dummies. 98. AB Solomon, Kathleen States. 155. AB Spence, Libby Megakaryoblastic Lineage. 161. RR St John, E Camellia Student Laboratories as a Component of a Web-based Curriculum. 117. FO Stalewski, Susan Classroom Clicking for Enhanced Student Learning. 96. AB Steinberg, Lisa Counseling, and Physical Therapy. 97. AB Laboratory Science Program. 159. AB Sullivan, Donna C Antibiotic Surveillance of Streptococcus pneu-

β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB Szuflad, Paula M An Atypical Antibody Event. 156. AB

Sykes, Paul

203. CP

Tompkins, Janice

Uphoff, Timothy S

Testing 24. FO

Valle, Ana Marie

Van Asselt, Darla

Vanik, Janet

Tatum, Tootie Training Technologies for the Genomic Age. 148. CP

Diego^a Antigen Frequency and Anti-Diego^a

Frequency in a South Texas Community.

Career Advancement through Distance

Introduction to Molecular Cystic Fibrosis

Methicillin-resistant Staphylococcus aureus in

LEAN: One Laboratory's Solution. 93. AB

A Comparison of Learning Styles of Allied

Clinical Laboratory Sciences Curriculum

Re-development: An Application of Change

β-2-Microglobulin Compared with Thirteen

Other Tumor Antigens for the Serodiagnosis

Learning and Utilization of Generic Skills by

Practitioners in the Field of Clinical Labora-

tory Science/Medical Technology. 104. RR

Hepatitis A Prevalence among Injection

Antibiotic Surveillance of Streptococcus pneu-

Antibiotic Surveillance of Streptococcus pneu-

An Atypical Antibody Event. 156. AB

Education Technology. 90. AB

a Texas County Jail. 154. AB

Health Students. 90. AB

of Pancreatic Cancer. 156. AB

Theories. 157. AB

Vincent, Charles

Ward-Cook, Kory

Weiner, Alan

Wells, Rebecca

Whitehurst, Anne

Wiggers, Thomas B

Wilson, Cynthia

Drug Users. 12. RR

moniae in Mississippi. 5. CP

moniae in Mississippi. 5. CP

Thompson, Christina Importance of Patient History in Case with Antibody to High Frequency Antigen. 155. AB

An Overview of the Human Immunodeficiency Virus Featuring Laboratory Testing

 β -2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis

Understanding of and Opinions about Licensure for Laboratory Personnel among Laboratory Professionals in the United

Down Syndrome with Myelodysplasia of

Interdisciplinary Healthcare Training: Bridging Clinical Laboratory Science, Genetic Overcoming Obstacles to Incorporate Interdisciplinary Curriculum into a Graduate

moniae in Mississippi. 5. CP

β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB Wright, Scott

PCR Laboratory Exercises for Clinical Mi-

crobiology Students. 94. AB

Ying, Jiarong

β-2-Microglobulin Compared with Thirteen Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB

Zundel, William B

Bringing the Classroom Online: How to Set Up and Maintain the Discussion Board Tool in Online CLS Courses. 96. AB Interactivity: Key to CLS Online Instruction. 122. FO

SUBJECT INDEX

Accelerated degree

Twelve Month, Second Degree Track in Medical Technology. 95. AB

α and $\beta\text{-thalassemia}$

Co-inheritance of α and $\beta\text{-Thalassemia}$ in a Jordanian Family. 165. RR

Alzheimer's Disease

Nutritional Assessment of Alzheimer's Patients Using Homocysteine, Folate, and Transthyretin Levels: Laboratory Identification of Alzheimer's Disease. 155. AB

Antibodies

An Atypical Antibody Event. 156. AB Importance of Patient History in Case with Antibody to High Frequency Antigen. 155. AB

Antigens

Diego^a Antigen Frequency and Anti-Diego^a Frequency in a South Texas Community. 203. CP

Antiphospholipid syndrome

Antiphospholipid Syndrome: An Overview. 144. CP

Aquaporins

A Brief Survey of Aquaporins and Their Implications for Renal Physiology. 70. CP CLS Meets the Aquaporin Family: Clinical Cases Involving Aquaporin Systems. 80. CP

Aspergillosis

Two Non-invasive Diagnostic Tools for Invasive Aspergillosis: (1-3)-B-D-Glucan and the Galactomannan Assay. 222. CP

Aspirin (ASA)

Are Different Tests of Platelet Function Comparable When Taking Aspirin? 156. AB Urinary 11-dehydrothromboxane B2 Levels in Healthy Individuals Following a Single Dose Response to Two Concentrations of Aspirin. 160. AB

β-2-microglobulin

 $\beta\mbox{-}2\mbox{-}Microglobulin Compared with Thirteen} \\ Other Tumor Antigens for the Serodiagnosis of Pancreatic Cancer. 156. AB$

Bioterrorism

Bioterrorism Defense and Its Impact on the Clinical Laboratory. 68. DD The Rule of Law and Bioterrorism. 196. DD B-type natriuretic peptide The Use of B-type Natriuretic Peptide to Diagnose Congestive Heart Failure. 214. CP Career advancement Career Advancement for the Working Professional. 90. AB Career Advancement through Distance Education Technology. 90. AB Career patterns Learning and Utilization of Generic Skills by Practitioners in the Field of Clinical Laboratory Science/Medical Technology. 104. RR Chromosomal aneuploidy testing Improved Rapid Fluorescent In Situ Hybridization Protocol for Testing of Newborns for Possible Chromosomal Aneuploidy. 158. AB Cost reduction LEAN: One Laboratory's Solution. 93. AB Course evaluation Evaluation of an On-campus Blood Bank Clinical Practicum Course. 91. AB Credentialing NCA and BOR Consider New Credentialing Agency. 132. DD Curriculum – development Clinical Laboratory Sciences Curriculum Re-development: An Application of Change Theories. 157. AB Future Challenges for Clinical Laboratory Science Education. 91. AB Implementation of an Integrated, Case-based Course in Cell and Molecular Biology for Pre-clinical Laboratory Science and Precytotechnology Students. 92. AB Curriculum - honors Clinical Laboratory Science: A Profession with Honors. 139. CP Curriculum - interdisciplinary Overcoming Obstacles to Incorporate Interdisciplinary Curriculum into a Graduate Laboratory Science Program. 159. AB Cystic fibrosis Introduction to Molecular Cystic Fibrosis Testing 24. FO Disaster management Managing a Clinical Laboratory Science Program prior to, during, and after a Disaster. 93. AB Distance education

Growth and Evolution of a Distance Education Clinical Laboratory Science Program: One University's Perspective. 91. AB The Incorporation of Student Support in Distance Learning Course Structure. 92. AB

Online Orientation: A Tool to Increase Student Success. 97. AB Student Laboratories as a Component of a Web-based Curriculum. 117. FO Down syndrome Down Syndrome with Myelodysplasia of Megakaryoblastic Lineage. 161. RR Education administration Student Information Management for Dummies. 98. AB Educational collaboration Western College Alliance for Clinical Laboratory Science Education. 95. AB Health Professions Workforce Partnership Can Be the Answer. 154. AB Educational technology Advances and Innovations. 111. FO Blended Learning in the Practice, Wet Laboratory Learning Environment. 96. AB Bringing the Classroom Online: How to Set Up and Maintain the Discussion Board Tool in Online CLS Courses. 96. AB Classroom Clicking for Enhanced Student Learning. 96. AB Interactivity: Key to CLS Online Instruction. 122. FO Factor V Leiden Factor V Leiden: An Overview. 218. CP Federal government Federal Government Impact in the Clinical Laboratory. 42. FO Government 101: How an Idea Becomes Law. 50. FO Government 103: What Happened to the Great Idea? 54. FO Regulatory Agencies Involved with the Clinical Laboratory. 43. FO Government Accountability Office (GAO) United States Government Accountability Office (GAO) Targets Laboratory Quality. 194. WB Glucose-6-phosphate dehydrogenase (G6PD) Validating the Assessment of Glucose-6-Phosphate Dehydrogenase (G6PD). 134. CP Grade inflation Grade Inflation in Clinical Laboratory Science. 153. AB

Hemochromatosis

Searching for Hereditary Hemochromatosis. 174. RR

Hemoglobin A1c

Cessation of Menstruation Improves the Correlation of FPG to Hemoglobin A1c in Caucasian Women. 225. RR

Hepatitis A

Hepatitis A Prevalence among Injection Drug Users. 12. RR

HIV drug resistance

An Overview of the Human Immunodeficiency Virus Featuring Laboratory Testing for Drug Resistance. 231 . FO

Interdisciplinary training

Industry and Education: The Categorical Model of Learning. 93. AB

Interdisciplinary Healthcare Training: Bridging Clinical Laboratory Science, Genetic Counseling, and Physical Therapy. 97. AB

Learning objects

Conversion of Existing Clinical Chemistry Web-based Materials into Sharable Learning Objects. 97. AB

Learning Objects: Resources for Instruction. 184. FO

Learning styles

A Comparison of Learning Styles of Allied Health Students. 90. AB

Leukemia

Molecular Diagnostics of Hematological Malignancies. 32. FO

Licensure

Understanding of and Opinions about Licensure for Laboratory Personnel among Laboratory Professionals in the United States. 155. AB

Low carbohydrate dieting

Integrated Metabolism and Low Carbohydrate Dieting. 158. AB

Medical errors

Medical Errors and Patient Safety: State Legislation and Recommendations. 154. AB

Medicare

Competitive Bidding. 2. WB

Reimbursement Concerns. 66. WB Trends in Healthcare Payment. 130. WB Microbiology Electronic Media Review. 250. BR Molecular diagnostic training Status of Molecular Diagnostics Incorporation into Clinical Laboratory Science Curricula: Results of a National Survey. 94. AB Training Technologies for the Genomic Age. 148. CP Ozone The Effect of Ozone on Common Environmental Fungi. 157. AB Pathology An Introductory Pathology Course in a Medical Technology Curriculum. 158. AB PCR PCR Laboratory Exercises for Clinical Microbiology Students. 94. AB Proficiency assessment A "Proficiency Assessment Process" for Clinical Hematologists. 159. AB Are Quality Laboratory Services Related to Personnel Credentials? 153. AB

Pulmonary aspergillosis

Diagnosis of Invasive Pulmonary Aspergillosis: Molecular vs. Culture. 157. AB

Recruitment

Breezing Up – An Interdisciplinary Health Professions Course for High School Juniors and Seniors and College Freshman. 112. FO Investigation of Knowledge and Attitudes of African American High School Students toward Clinical Laboratory Science. 159. AB A Model for Educational Enrichment and Employment Recruitment for Clinical Laboratory Science Students. 169. RR Young Adults' Perceptions of an Ideal Career and a Career in Medical Laboratory Science. 160. AB Introducing Clinical Laboratory Science: CLS Students Help Shape the Future. 206. CP **Research protocols** Writing Clinical Research Protocols: Ethical Considerations. 60. BR **Retention**

Teaching Techniques to Increase First Year Success. 95. AB

Staphylococcus aureus

Methicillin-resistant *Staphylococcus aureus* in a Texas County Jail. 154. AB

Statistics

Interpretation of Statistics in Clinical Laboratory Studies 18. RR

Streptococcus pneumoniae

Antibiotic Surveillance of *Streptococcus pneumoniae* in Mississippi. 5. CP

Transfusion

Transfusion-related Bacterial Sepsis. 155. AB Tuberculosis

Curriculum National Tuberculosis Curriculum Consortium. 94. AB

US history

"History is the Present". 4. DD

Verification, new method

Teaching and Assessing New Method Verification Skills Using Interactive Simulations. 188. FO

CLINICAL LABORATORY SCIENCE SEEKS MANUSCRIPTS

Clinical Laboratory Science invites all readers to submit manuscripts for possible publication. We particularly encourage submissions to the Research and Reports section.

If you have an idea for an article but aren't sure how to begin, *Clinical Laboratory Science* editors can put you in touch with a mentor to help you prepare the manuscript. Their contact information, as well as full contact information for the editorial office, can be found on the inside front cover of this issue.

Submission guidelines may be found at http://www.ascls.org/leadership/cls/index.asp. Please contact Margaret LeMay-Lewis, Managing Editor, at ic.ink@mchsi.com with any questions.