

2014 ANNUAL INDEX

INDEX TO VOLUME 27, NUMBERS 1 THROUGH 4

The index to Volume 27 of Clinical Laboratory Science is composed of two parts: an Author Index and a Subject Index.

Issue	Pages
Winter	1 – 64
Spring	65 – 128
Summer	129 – 192
Fall	193 – 256

Abbreviations:

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

Accurso, Charity

Using an Interdisciplinary Case Based Approach to Promote Inter-Professional Learning Among Undergraduate Allied Health Students, 87, AB

Anglin, Anissa

Impact of Mobile Devices on Clinical Laboratory Data, 84, AB

Arneson, Wendy

Curriculum Revision Incorporates Competency Based Education in Lesotho, 83, AB

Bartz, Katherine

Impact of Mobile Devices on Clinical Laboratory Data, 84, AB

Beck, Susan J.

Retaining Experts: What's Important to Staff?, 136, AB

Beck, Susan J.

Retaining Experts: What Can Management Do?, 137, AB

Beck, Susan

Retaining Experts: Retirement Plans of Clinical Laboratory Professionals, 143, RR

Beck, Susan

Retaining Experts: Retention Incentives of Clinical Laboratory Professionals, 150, RR

Beck, Susan

Retaining Experts: Administrators' Views on Retention Incentives and Older Employees, 162, RR

Behan, Kristina Jackson

Does Race Alter the Relationship Between HbA1c and Glucose in Type 2 Diabetes?, 89, RR

Blecker-Shelly, Deborah

How a Clinical Support Area Can Help Optimize Quality and Patient Safety, 131, AB

Bleechington, Sherese J.

Using an e-Learning Module to Teach Evidence-based Approaches, 87, AB

Brownlee, Shemeka

Comparison of a Novel Venipuncture System Versus a Standard System for Hemolysis Reduction, 134, AB

Brennecke, Patricia J.

CLS Students' Perceptions of the Clinical Experience, 83, AB

Butina, Michelle

Lecture Enhancement by Specific Abbreviated Videos, 85, AB

Butina, Michelle

From Technical Assistants to Critical Thinkers: The Journey to World War II, 204, ED

Butina, Michelle

From Technical Assistants to Critical Thinkers: From World War II to 2014, 209, ED

Camara, Lori-Ann

Histoplasma capsulatum in New England: A Case Study, 6, CP

Campbell, Kim

Lecture Enhancement by Specific Abbreviated Videos, 85, AB

Campbell, Michelle

Assessment of Outcomes of Cinnamon Supplements on Hemoglobin A1c Levels in Non-Diabetic Adults, 135, AB

Campbell, Suzanne

What is Qualitative Research?, 3, DD

Campbell, Suzanne

Aspergillus terreus Recovered from a Corneal Scraping, 67, CP

Carranco, Emilio

Staphylococcus, not MRSA? A Final Report of Carriage and Conversion Rates in Nursing Students, 21, RR

Catt, Wanda B

Blastic Mantle Cell Lymphoma: A Case Study, 130, AB

Chaudhary, Chris

Impact of Mobile Devices on Clinical Laboratory Data, 84, AB

Ciulla, Anna P.

Assessing the Delivery of Patient Critical Laboratory Results to Primary Care Providers, 139, RR

Conway-Klaassen, Janice M.

CLS Students' Perceptions of the Clinical Experience, 83, AB

Covington, Barbara

Staphylococcus, not MRSA? A Final Report of Carriage and Conversion Rates in Nursing Students, 21, RR

Danilchuk, Bryan

Early T-Cell Precursor ALL in 5 Year Old Female, 130, AB

Davis, Krystal L.

Developing Interprofessional Guides to Laboratory Testing for Student Healthcare Providers, 136, AB

Delost, Maria E.

Guidelines for Initiating a Research Agenda: Topic Selection and Evidence of Impact, 231, FO

Delost, Maria E.

Guidelines for Initiating a Research Agenda: Research Design and Dissemination of Results, 237, FO

Dixon, Richard J

Acute Myocardial Infarction Risks for African American and European American Women, 134, AB

Domínguez, Delfina C.

Design of a Point of Care Device for the Rapid Diagnosis of Pertussis, 131, AB

Duberg, Donna

Flipped Classroom: Implications in the Student Laboratory, 135, AB

Dumas, Marcia

Does Race Alter the Relationship Between HbA1c and Glucose in Type 2 Diabetes?, 89, RR

Derrick, Kelsey

Impact of Mobile Devices on Clinical Laboratory Data, 84, AB

Elder, Jordan

Impact of Mobile Devices on Clinical Laboratory Data, 84, AB

Esani, Muneeza

Formula for Success in a Clinical Laboratory Science Program, 84, AB

Everett, Erin

Comparison of a Novel Venipuncture System Versus a Standard System for Hemolysis Reduction, 134, AB

Flaniken, Laura

Utilizing a Digital Microscope Eyepiece Camera to Enhance Distance Education, 88, AB

Francis, Michelle

Assessing the Delivery of Patient Critical Laboratory Results to Primary Care Providers, 139, RR
137, AB

Franz, Katherine

How a Clinical Support Area Can Help Optimize Quality and Patient Safety, 131, AB

Fritsma, George A.

Measuring Dabigatran with the Dilute Russell Viper Venom Confirm Assay, 132, AB

Gallicchio, Vincent S.

Impact of Mobile Devices on Clinical Laboratory Data, 84, AB

Garcia, Yolanda Sanchez

Creation of an annual "Blood Bank Bowl" to enhance BS and MS MLS learning, 88, AB

Ghonim, Elham

Cost-benefit and Effectiveness Analysis of Rapid

Testing for MRSA Carriage in a Hospital Setting, 13, RR

Griffey, Vivi-Anne W.

A Quality Model for Successful Competency-based Clinical Rotations, 86, AB

Grother, Aaron

How to Best Identify Carbapenem Resistant Enterobacteriaceae, a Modified Systematic Review, 131, AB

Hebert, Mona

Flipped Classroom: Implications in the Student Laboratory, 135, AB

Henson, Gay

Cost-benefit and Effectiveness Analysis of Rapid Testing for MRSA Carriage in a Hospital Setting, 13, RR

Hoag, Kathleen A.

Pros and Cons of “Flipping” an Undergraduate Clinical Immunology Course, 85, AB

Honeycutt, Karen

Incorporating A Structured Writing Process into Existing CLS Curricula, 194, ED

Jator, Eleanor K.

Notorious anti-JK3 in a pregnant woman, 78, CP

Johnston, Michael A.

Does Race Alter the Relationship Between HbA1c and Glucose in Type 2 Diabetes?, 89, RR

Josko, Deborah

Introduction, 170, FO

Josko, Deborah

Platforms, 173, FO

Josko, Deborah

Applications, 179, FO

Josko, Deborah

Personalized Medicine and Ethics, 185, FO

King, Shelia

Cost-benefit and Effectiveness Analysis of Rapid Testing for MRSA Carriage in a Hospital Setting, 13, RR

King, S. Travis

Cost-benefit and Effectiveness Analysis of Rapid

Testing for MRSA Carriage in a Hospital Setting, 13, RR

Knowles, Ryan J

Acute Myocardial Infarction Risks for African American and European American Women, 134, AB

Korzun, William J.

Biological Variation of Serum Fructosamine in Healthy Subjects, 132, AB

Kraj, Barbara

How to Best Identify Carbapenem Resistant Enterobacteriaceae, a Modified Systematic Review, 131, AB

Krefetz, Robin

Add Creativity and Fun to your Student's Capstone Project, 83, AB

Labiner, Gideon

Using an Interdisciplinary Case Based Approach to Promote Inter-Professional Learning Among Undergraduate Allied Health Students, 87, AB

Latshaw, Sandra

Incorporating A Structured Writing Process into Existing CLS Curricula, 194, ED

Laudicina, Rebecca J.

Retaining Experts: What's Important to Staff?, 136, AB

Laudicina, Rebecca J.

Retaining Experts: What Can Management Do?, 137, AB

Laudicina, Rebecca J.

Retaining Experts: Retirement Plans of Clinical Laboratory Professionals, 143, RR

Laudicina, Rebecca J.

Retaining Experts: Retention Incentives of Clinical Laboratory Professionals, 150, RR

Laudicina, Rebecca J.

Retaining Experts: Administrators' Views on Retention Incentives and Older Employees, 162, RR

Leclair, Susan J.

Histoplasma capsulatum in New England: A Case Study, 6, CP

Leclair, Susan

Editorial, 66, DD

Leibach, Elizabeth Kenimer

From Technical Assistants to Critical Thinkers: The Journey to World War II, 204, ED

Leibach, Elizabeth Kenimer

From Technical Assistants to Critical Thinkers: From World War II to 2014, 209, ED

Elizabeth Kenimer Leibach

The Value of Clinical Laboratory Sciences Research, 220, FO

Leibach, Elizabeth Kenimer

Autonomy and Privacy in Clinical Laboratory Science Policy and Practice, 222, FO

Li, XiuJun

Design of a Point of Care Device for the Rapid Diagnosis of Pertussis, 131, AB

Lu, Michael

Comparison of a Novel Venipuncture System Versus a Standard System for Hemolysis Reduction, 134, AB

Lyon, Charlene

Impact of Mobile Devices on Clinical Laboratory Data, 84, AB

Mabry, Lara U.

Application of Real-Time Online Streaming Technology in a CLS Curriculum, 88, AB

Macaluso, Amanda

Impact of Mobile Devices on Clinical Laboratory Data, 84, AB

Mass, Diana

Promoting Evidence-based Approaches to Design Quality Improvement Projects, 132, AB

Mbizo, Justice

Does Race Alter the Relationship Between HbA1c and Glucose in Type 2 Diabetes?, 89, RR

McCauley, Georgia A.

Service Learning Experience to Enhance Medical Laboratory Science Curriculum, 87, AB

McElderry, Lindsay

Utilizing a Digital Microscope Eyepiece Camera to Enhance Distance Education, 88, AB

McGlasson, David L.

Measuring Dabigatran with the Dilute Russell Viper

Venom Confirm Assay, 132, AB

McGowin, Chris L.

Molecular Diagnosis of Sexually Transmitted Infections: A Diverse and Dynamic Landscape, 40, FO

McGowin, Chris L.

More than just a test result: Molecular screening of Human Papilloma Virus for contemporary management of cervical cancer risk, 43, FO

McGowin, Chris L.

Epidemiological and clinical rationale for screening and diagnosis of Mycoplasma genitalium infections, 47, FO

McGowin, Chris L.

Trichomonas vaginalis: Common, curable and in the diagnostic spotlight, 53, FO

Mehta, Shashi

Evidence Based Laboratory Practice: Analysis of Next Generation Sequencing Methods for Detection of EGFR and KRAS Mutations in Non-Small Cell Lung Cancer Patients for Targeted Therapy, 135, AB

Miele, Mary Beth

When Lab Professionals Talk Face-to-Face with ED Nurses, 133, AB

Miller, Wendy

Developing a Theory of Clinical Instructor Identity Using the Experiences of Medical Laboratory Science Practitioners, 97, RR

Miraglia, Katerina

Histoplasma capsulatum in New England: A Case Study, 6, CP

Montes, Angelica

Assessing the Delivery of Patient Critical Laboratory Results to Primary Care Providers, 139, RR
137, AB

Moon, Tara C.

Retaining Experts: What's Important to Staff?, 136, AB

Moon, Tara C.

Retaining Experts: What Can Management Do?, 137, AB

Moon, Tara C.

Retaining Experts: Retirement Plans of Clinical Laboratory Professionals, 143, RR

Moon, Tara C.

Retaining Experts: Retention Incentives of Clinical Laboratory Professionals, 150, RR

Moon, Tara C.

Retaining Experts: Administrators' Views on Retention Incentives and Older Employees, 162, RR

Moreland-Pearson, LaDonna

Clinical Reasoning: A Cooperative Learning Activity to Promote Critical Thinking in Medical Laboratory Science Students, 133, AB

Morgan, Jennifer Craft

Retaining Experts: Retirement Plans of Clinical Laboratory Professionals, 143, RR

Morgan, Jennifer Craft

Retaining Experts: Retention Incentives of Clinical Laboratory Professionals, 150, RR

Moore, Kimberly S.

Cost-benefit and Effectiveness Analysis of Rapid Testing for MRSA Carriage in a Hospital Setting, 13, RR

Nadder, Teresa S.

Guidelines for Initiating a Research Agenda: Topic Selection and Evidence of Impact, 231, FO

Nadder, Teresa S.

Guidelines for Initiating a Research Agenda: Research Design and Dissemination of Results, 237, FO

Neren, Edward J.

Hypothesis: Impacting Neuroblastoma (NB) Mitochondrial Reactive Oxygen Species (ROS) With A Palladium/Lipoic Acid Complex (PdLAC) Non-Toxic Integrative Nutritional Therapy Option Monitored with Clinical Chemistries, and Imaging When Traditional Therapies are Exhausted, 137, AB

Nicholaou, Matthew

Evaluation of R/RStudio in Teaching Biostatistics to Medical Laboratory Scientists, 84, AB

Olson, Rebecca J.

Clinical Utility of the Erythrocyte Sedimentation Rate: A Case Study, 72, CP

Otten, Ulrike

Developing Interprofessional Guides to Laboratory Testing for Student Healthcare Providers, 136, AB

Parrott, Scott

Evidence Based Laboratory Practice: Analysis of Next Generation Sequencing Methods for Detection of EGFR and KRAS Mutations in Non-Small Cell Lung Cancer Patients for Targeted Therapy, 135, AB

Panning, Rick

Introduction, 105, FO

Panning, Rick

Healthcare Reform 101, 107, FO

Panning, Rick

Accountable Care Organizations: An Integrated Model of Patient Care Objectives, 2, FO

Panning, Rick

Current Status of Clinical Laboratory Reimbursement, 119, FO

Patterson, Emily S.

A Survey Study of Benefits and Limitations of using CellaVision™ DM96 for Peripheral Blood Differentials, 32, RR

Patterson, Tom

Staphylococcus, not MRSA? A Final Report of Carriage and Conversion Rates in Nursing Students, 21, RR

Pekarek, Nicole S.

Service Learning Experience to Enhance Medical Laboratory Science Curriculum, 87, AB

Pretlow, Lester

Comparison of a Novel Venipuncture System Versus a Standard System for Hemolysis Reduction, 134, AB

Pretlow, Lester

Acute Myocardial Infarction Risks for African American and European American Women, 134, AB

Price, Travis M.

Emotional Intelligence in Medical Laboratory Science, 137, AB

Ranne, Anne

Quality Improvement Projects Utilizing Evidence-Based Practice Research, 86, AB

Ranne, Anne

Using an e-Learning Module to Teach Evidence-based Approaches, 87, AB

Redwine, Gerald

Staphylococcus, not MRSA? A Final Report of Carriage

and Conversion Rates in Nursing Students, 21, RR

Redwine, Gerald

Molecular Diagnosis of Sexually Transmitted Infections: A Diverse and Dynamic Landscape, 40, FO

Redwine, Gerald

More than just a test result: Molecular screening of Human Papilloma Virus for contemporary management of cervical cancer risk, 43, FO

Redwine, Gerald

Epidemiological and clinical rationale for screening and diagnosis of Mycoplasma genitalium infections, 47, FO

Redwine, Gerald

Trichomonas vaginalis: Common, curable and in the diagnostic spotlight, 53, FO

Reed, Amanda

Flipped Classroom: Implications in the Student Laboratory, 135, AB

Robinson, Cathy

Curriculum Revision Incorporates Competency Based Education in Lesotho, 83, AB

Rohde, Rodney E.

Staphylococcus, not MRSA? A Final Report of Carriage and Conversion Rates in Nursing Students, 21, RR

Rohde, Rodney E.

Molecular Diagnosis of Sexually Transmitted Infections: A Diverse and Dynamic Landscape, 40, FO

Rohde, Rodney E.

More than just a test result: Molecular screening of Human Papilloma Virus for contemporary management of cervical cancer risk, 43, FO

Rohde, Rodney E.

Epidemiological and clinical rationale for screening and diagnosis of Mycoplasma genitalium infections, 47, FO

Rohde, Rodney E.

Trichomonas vaginalis: Common, curable and in the diagnostic spotlight, 53, FO

Rudmann, Sally V.

A Survey Study of Benefits and Limitations of using CellaVision™ DM96 for Peripheral Blood Differentials, 32, RR

Schaaf, Lynn

Add Creativity and Fun to your Student's Capstone

Project, 83, AB

Shipman, Peter

How to Best Identify Carbapenem Resistant Enterobacteriaceae, a Modified Systematic Review, 131, AB

Shokrani, Masih

Assessment of Outcomes of Cinnamon Supplements on Hemoglobin A1c Levels in Non-Diabetic Adults, 135, AB

Siddiqui, Mohammed

Impact of Mobile Devices on Clinical Laboratory Data, 84, AB

Solberg, Brooke L.

Clinical Utility of the Erythrocyte Sedimentation Rate: A Case Study, 72, CP

Stastny, Amanda M.

Developing Interprofessional Guides to Laboratory Testing for Student Healthcare Providers, 136, AB

Sullivan, Donna

Cost-benefit and Effectiveness Analysis of Rapid Testing for MRSA Carriage in a Hospital Setting, 13, RR

Swiatlo, Andrea

Cost-benefit and Effectiveness Analysis of Rapid Testing for MRSA Carriage in a Hospital Setting, 13, RR

Traughber, Kathryn

Evidence Based Laboratory Practice: Analysis of Next Generation Sequencing Methods for Detection of EGFR and KRAS Mutations in Non-Small Cell Lung Cancer Patients for Targeted Therapy, 135, AB

Tesfazghi, Merih T.

We Get Biased on Things That Make Sense, 4, DD

Thomas, Janice

Incorporating a Laboratory Information System in a Simulated Laboratory, 85, AB

Vang, Tina

Acute Myocardial Infarction Risks for African American and European American Women, 134, AB

VanVranken, Sandra J

A Survey Study of Benefits and Limitations of using CellaVision™ DM96 for Peripheral Blood Differentials,

32, RR

Vásquez, Bob Edward

Staphylococcus, not MRSA? A Final Report of Carriage and Conversion Rates in Nursing Students, 21, RR

Waller, Kathy V.

A Survey Study of Benefits and Limitations of using CellaVision™ DM96 for Peripheral Blood Differentials, 32, RR

Warning, Elizabeth

Using an Interdisciplinary Case Based Approach to Promote Inter-Professional Learning Among Undergraduate Allied Health Students, 87, AB

Wiesner, Stephen M.

CLS Students' Perceptions of the Clinical Experience, 83, AB

Wiesner, Stephen M

SaBLE - A Scenario Based Learning Environment for Immunology Instruction, 86, AB

Yates, Marisa C.

Does Race Alter the Relationship Between HbA1c and Glucose in Type 2 Diabetes?, 89, RR

SUBJECT INDEX

Clinical Chemistry

Does Race Alter the Relationship Between HbA1c and Glucose in Type 2 Diabetes?, 89, RR

Biological Variation of Serum Fructosamine in Healthy Subjects, 132, AB

Acute Myocardial Infarction Risks for African American and European American Women, 134, AB

Evidence Based Laboratory Practice: Analysis of Next Generation Sequencing Methods for Detection of EGFR and KRAS Mutations in Non-Small Cell Lung Cancer Patients for Targeted Therapy, 135, AB

Hypothesis: Impacting Neuroblastoma (NB) Mitochondrial Reactive Oxygen Species (ROS) With A Palladium/Lipoic Acid Complex (PdLAC) Non-Toxic Integrative Nutritional Therapy Option Monitored with Clinical Chemistries, and Imaging When Traditional Therapies are Exhausted, 137, AB

Coagulation

Measuring Dabigatran with the Dilute Russell Viper Venom Confirm Assay, 132, AB

Distance/Online Education

Utilizing a Digital Microscope Eyepiece Camera to Enhance Distance Education, 88, AB

Application of Real-Time Online Streaming Technology in a CLS Curriculum, 88, AB

Education

What is Qualitative Research?, 3, DD

Add Creativity and Fun to your Student's Capstone Project, 83, AB

CLS Students' Perceptions of the Clinical Experience, 83, AB

Formula for Success in a Clinical Laboratory Science Program, 84, AB

Lecture Enhancement by Specific Abbreviated Videos, 85, AB

Pros and Cons of "Flipping" an Undergraduate Clinical Immunology Course, 85, AB

Using an e-Learning Module to Teach Evidence-based Approaches, 87, AB

Using an Interdisciplinary Case Based Approach to Promote Inter-Professional Learning Among Undergraduate Allied Health Students, 87, AB

Creation of an annual "Blood Bank Bowl" to enhance BS and MS MLS learning, 88, AB

Developing a Theory of Clinical Instructor Identity Using the Experiences of Medical Laboratory Science Practitioners, 97, RR

Clinical Reasoning: A Cooperative Learning Activity to Promote Critical Thinking in Medical Laboratory Science Students, 133, AB

Flipped Classroom: Implications in the Student Laboratory, 135, AB

Developing Interprofessional Guides to Laboratory Testing for Student Healthcare Providers, 136, AB

Emotional Intelligence in Medical Laboratory Science, 137, AB

From Technical Assistants to Critical Thinkers: The Journey to World War II, 204, ED

From Technical Assistants to Critical Thinkers: From World War II to 2014, 209, ED

Education – Curriculum

Curriculum Revision Incorporates Competency Based Education in Lesotho, 83, AB

Quality Improvement Projects Utilizing Evidence-

Based Practice Research, 86, AB

A Quality Model for Successful Competency-based Clinical Rotations, 86, AB

SaBLE - A Scenario Based Learning Environment for Immunology Instruction, 86, AB

Service Learning Experience to Enhance Medical Laboratory Science Curriculum, 87, AB

Incorporating A Structured Writing Process into Existing CLS Curricula, 194, ED

Education – Technology

Evaluation of R/RStudio in Teaching Biostatistics to Medical Laboratory Scientists, 84, AB

Incorporating a Laboratory Information System in a Simulated Laboratory, 85, AB

General

We Get Biased on Things That Make Sense, 4, DD

Editorial, 66, DD

When Lab Professionals Talk Face-to-Face with ED Nurses, 133, AB

Comparison of a Novel Venipuncture System Versus a Standard System for Hemolysis Reduction, 134, AB

Assessing the Delivery of Patient Critical Laboratory Results to Primary Care Providers, 139, RR

Government Issues

Introduction, 105, FO

Healthcare Reform 101, 107, FO

Accountable Care Organizations: An Integrated Model of Patient Care Objectives, 2, FO

Current Status of Clinical Laboratory Reimbursement, 119, FO

Hematology

Clinical Utility of the Erythrocyte Sedimentation Rate: A Case Study, 72, CP

Blastic Mantle Cell Lymphoma: A Case Study, 130, AB

Early T-Cell Precursor ALL in 5 Year Old Female, 130, AB

Assessment of Outcomes of Cinnamon Supplements on Hemoglobin A1c Levels in Non-Diabetic Adults, 135, AB

Immunohematology

Notorious anti-JK3 in a pregnant woman, 78, CP

Laboratory Administration

Cost-benefit and Effectiveness Analysis of Rapid Testing for MRSA Carriage in a Hospital Setting, 13, RR

Impact of Mobile Devices on Clinical Laboratory Data, 84, AB

How a Clinical Support Area Can Help Optimize Quality and Patient Safety, 131, AB

Promoting Evidence-based Approaches to Design Quality Improvement Projects, 132, AB

Retaining Experts: What's Important to Staff?, 136, AB

Retaining Experts: What Can Management Do?, 137, AB

Retaining Experts: Retirement Plans of Clinical Laboratory Professionals, 143, RR

Retaining Experts: Retention Incentives of Clinical Laboratory Professionals, 150, RR

Retaining Experts: Administrators' Views on Retention Incentives and Older Employees, 162, RR

Laboratory Technology

A Survey Study of Benefits and Limitations of using CellaVision™ DM96 for Peripheral Blood Differentials, 32, RR

Design of a Point of Care Device for the Rapid Diagnosis of Pertussis, 131, AB

Microbiology

Histoplasma capsulatum in New England: A Case Study, 6, CP

Staphylococcus, not MRSA? A Final Report of Carriage and Conversion Rates in Nursing Students, 21, RR

Molecular Diagnosis of Sexually Transmitted Infections: A Diverse and Dynamic Landscape, 40, FO

More than just a test result: Molecular screening of Human Papilloma Virus for contemporary management of cervical cancer risk, 43, FO

Epidemiological and clinical rationale for screening and diagnosis of Mycoplasma genitalium infections, 47, FO

Trichomonas vaginalis: Common, curable and in the diagnostic spotlight, 53, FO

Aspergillus terreus Recovered from a Corneal Scraping, 67, CP

How to Best Identify Carbapenem Resistant Enterobacteriaceae, a Modified Systematic Review, 131, AB

2014 ANNUAL INDEX

Molecular Diagnostics

Introduction, 170, FO

Platforms, 173, FO

Applications, 179, FO

Personalized Medicine and Ethics, 185, FO

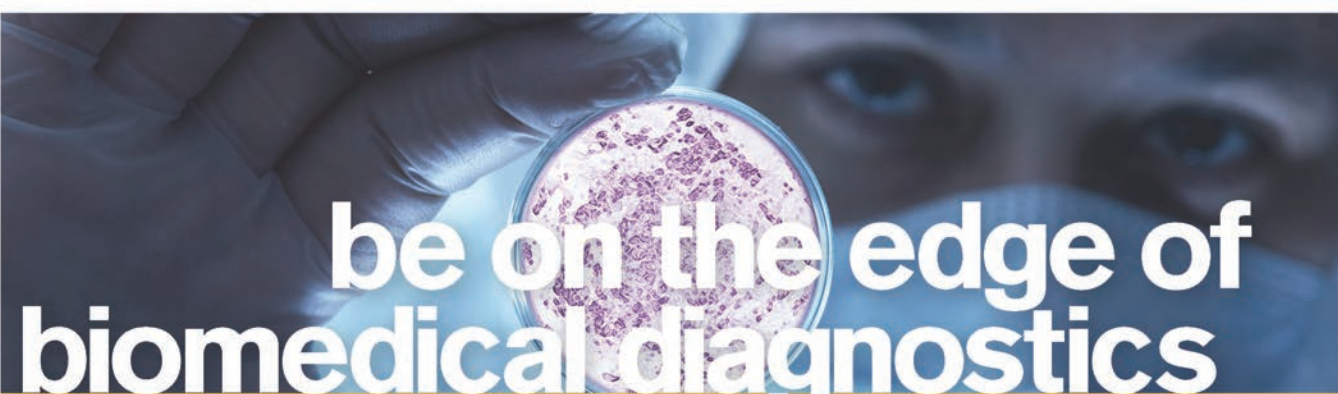
Research

The Value of Clinical Laboratory Sciences Research, 220, FO

Autonomy and Privacy in Clinical Laboratory Science Policy and Practice, 222, FO

Guidelines for Initiating a Research Agenda: Topic Selection and Evidence of Impact, 231, FO


Design and Dissemination of Results, 237, FO




be on the edge of biomedical diagnostics

Announcing the international Master of Science in Biomedical Diagnostics program available Fall 2014. This unique program is based on Dublin City University's (DCU) award-winning Master of Science in Biomedical Diagnostics. It was developed by Arizona State University, DCU and Ventana Medical Systems, combining the strengths of these world-renowned academic institutions and industry leader. The program utilizes new technology-enabled collaborations to explore the science, business, technology and application of diagnostics. It blends face-to-face and online courses to position graduates on the cutting-edge of this innovative field.


For more information and how to apply, visit dcu.asu.edu



Ollscoil Chathair Bhaile Átha Cliath
Dublin City University



International School of
Biomedical Diagnostics
ARIZONA STATE UNIVERSITY



VENTANA
MEDICAL SYSTEMS, INC.