Annual Index

INDEX TO VOLUME 20, NUMBERS 1 THROUGH 4

The index to volume 20 of *Clinical Laboratory Science* is composed of two parts: an Author Index and a Subject Index (p 256).

Issue	Pages
January – March	1 - 64
April – June	65 - 128
July – September	129 - 192
October – December	193 - 256

Abbreviations:

AB = Abstract

CP = Clinical Practice

DD = Dialogue and Discussion

FO = Focus

RR = Research and Reports

WB = Washington Beat

<u>AUTHOR INDEX</u>

Accurso, Charity

Development of Web-based Virtual Mycology Laboratory Sessions for Clinical Laboratory Science Students. 92. AB

Adcock, Dorothy

Is There a Genetic Relationship Between Arterial and Venous Thrombosis? 221. FO.

Albee, Geraldine M

Development and Implementation of Hybrid Education for Clinical Laboratory Science Interns. 141. AB

Arnette, Ann

Evaluating Distance Learning in Clinical Laboratory Science. 106. RR

Aziz, Hasson

Direct Inoculation Osteomyelitis Due to Eikenella corrodens Following Oral Radiation Therapy, 24. CP

Baker, Doris J

Semen Analysis. 172. FO

Bamberg, Richard

Comparison of Two Platelet Count Estimation Methodologies for Peripheral Blood Smears, 154. RR

Barham, Beverly

Wake Up! Your PDQ is Due! 92. AB

Beck, Susan

Are New CLS Practitioners Prepared to Stay? 161. RR

Bennes, Debbie

Scoping Out Clinical Laboratory Career Opportunities. 144. AB

Biagnini, Raymond E

Multiplexed Measurement of ANAs in Sera from Lupus Patients. 143. AB

Blackburn, Stephanie

Evaluation of Negative Test Results Based on Age and Specimen Type on the Binax NOW® Influenza Test Kits. 142. AB

Bonner, Layla

A Micro-level Approach to Identifying Retention Issues. 143. AB

Boone, Alice S

Evaluation of Effectiveness of a Continuing Education Program on Antimicrobial Susceptibility Training. 146. RR

Brace, Larry D

Qualitative Platelet Disorders. 48. FO Thrombocytopenia. 38. FO

Bridgers, Carol

Comparison of Two Platelet Count Estimation Methodologies for Peripheral Blood Smears. 154. RR

Britton, Lynda A

Evaluation of Negative Test Results Based on Age and Specimen Type on the Binax NOW® Influenza Test Kits. 142. AB

Brown, Michelle R

Organizing the Antibody Identification Process. 122. FO

Burrell, Wanda H

A Micro-level Approach to Identifying Retention Issues. 143. AB

Butch, Suzanne H

Applying Quality Improvement Tools in the Transfusion Service. 113. FO

Butina, Michelle

Advanced Alcoholic Cirrhosis: A Case Report. 80 CP

Buxton, Rebecca

Use of ASM "MicrobeLibrary" Resources in Teaching Microbiology to Clinical Laboratory Science Students. 91. AB

Cantor, Rebecca

Improving Patient Satisfaction Scores in Outpatient Phlebotomy. 142. AB

Carey, Stephen

A Micro-level Approach to Identifying Retention Issues. 143. AB

Caskey, Cheryl R

The Real Cost of Noncompliance. 140. AB

Chappell, Jean M

Crisis in Waiting: Analysis of West Virginia's Clinical Laboratory Workforce. 141. AB

Chatterji, Dhiren

A Micro-level Approach to Identifying Retention Issues. 143. AB

Cibrik, Sharon

Crisis in Waiting: Analysis of West Virginia's Clinical Laboratory Workforce. 141. AB

Clark, Iwa

Procedures 101: Less is Best. 144. AB

Collins, Robert

Reality Lab: Teaching Students to Detect, Prevent, and Avoid Errors. 138. AB

Comeaux, Linda

Competitive Bidding: An Update. 66 WB Healthcare Outlook for the 110th Congress. 2. WB

Crim, Peggy

Organizing the Antibody Identification Process. 122. FO

Cunha, Rachel

Anti-G in a Prenatal Patient. 140. AB

Davis, Diane L

CLS Investigation: Exploiting the Forensics Craze I. 8. CP

CLS Investigation: Exploiting the Forensics Craze II. 20. CP

Davis, Judy

Competitive Bidding: An Update. 66 WB Healthcare Outlook for the 110th Congress. 2. WB

How Will the FDA Impact the Laboratory Developed Test? 130 WB

Delost, Maria Dannessa

Proficiency Test Performance and Personnel Credentials. 144. AB

Dick, Edward

Cutaneous and Systemic Effects of Varying Doses of Brown Recluse Spider Venom in a Rabbit Model. 99. RR

Effects of Varying Doses of Brown Recluse Spider Venom on the Coagulation System in a Rabbit Model. 137. AB

Doig, Kathy

Are New CLS Practitioners Prepared to Stay? 161. RR

Dominguez, Delfina C

Introduction to Proteomics. 234. FO Proteomics Technology. 239. FO

Proteomics - Clinical Applications. 245. FO

Douglas, Sarah E

Development of a Micro-ESR System with Potential for In-home Use. 12. CP

Elston, Dirk M

Cutaneous and Systemic Effects of Varying Doses of Brown Recluse Spider Venom in a Rabbit Model. 99. RR

Effects of Varying Doses of Brown Recluse Spider Venom on the Coagulation System in a Rabbit Model. 137. AB

Flaws, Maribeth

National Tuberculosis Curriculum Consortium Technology Products. 93. AB

Flowers, Heather

Development of a Diagnostic Molecular Science Program. 90. AB

Foley, Kevin F

Biomarkers for Inflammatory Bowel Disease. 84. CP

Fortwendel, Jarrod

Development of Web-based Virtual Mycology Laboratory Sessions for Clinical Laboratory Science Students. 92. AB

Fowler, David

Development of a Diagnostic Molecular Science Program. 90. AB

Fritsma, George

MBA Culture and the Value of Loyalty. 7.

Platelet Function Testing: Aggregometry and Lumiaggregometry. 32. FO

Fritsma, Margaret

Use of Online Technology to Support a Classroom-based Clinical Correlations Course. 91. AB

Garrott, Paula

Competitive Bidding - the Continuing Saga. 194. WB

Gird, Nancy

Improving Patient Satisfaction Scores in Outpatient Phlebotomy. 142. AB

Graeter, Linda

Development of Web-based Virtual Mycology Laboratory Sessions for Clinical Laboratory Science Students. 92. AB

Harroff, Hugh H

Effects of Varying Doses of Brown Recluse Spider Venom on the Coagulation System in a Rabbit Model. 137. AB Cutaneous and Systemic Effects of Varying Doses of Brown Recluse Spider Venom in a Rabbit Model. 99. RR

Herman, Ann

Improving Patient Satisfaction Scores in Outpatient Phlebotomy. 142. AB

Hindler, Janet F

Evaluation of Effectiveness of a Continuing Education Program on Antimicrobial Susceptibility Training. 146. RR

Hotaling, Mary

Results of a Quiz Evaluating Clinical Laboratory Scientists' Knowledge of Statistics. 138. AB

Irwin, David

Evaluation of Negative Test Results Based on Age and Specimen Type on the Binax NOW® Influenza Test Kits. 142. AB

Jeff, Linda

"Trouble in Springfield" – A WebQuest on Viral Hepatitis. 90. AB

Johnson, Belinda C

Multiplexed Measurement of ANAs in Sera from Lupus Patients. 143. AB

Johnson, Iris

A Micro-level Approach to Identifying Retention Issues. 143. AB

Josko, Deborah

Development of Web-based Virtual Mycology Laboratory Sessions for Clinical Laboratory Science Students. 92. AB

Karas, Katherine

Protein S Deficiency Case Study. 139. AB

Koa, Patricia

Biomarkers for Inflammatory Bowel Disease. 84. CP

Koch, Jo Anne

Ethics in Healthcare – 2007. 141. AB

Kolar, Lara

Development of Web-based Virtual Mycology Laboratory Sessions for Clinical Laboratory Science Students. 92. AB

Kirby, Beverly A

The Rural Rotation in a Medical Technology Program: A Ten-year Retrospective Study. 202. CP

Kraj, Barbara

Evaluating Distance Education in Clinical Laboratory Science. 137. AB

Evaluating Distance Learning in Clinical Laboratory Science. 106. RR

Laatsch, Linda J

Recurrent Pneumonia with Multiple Pathogens. 140. AB

Labiner, Gideon

Development of Web-based Virtual Mycology Laboratory Sessions for Clinical Laboratory Science Students. 92. AB

Latshaw, Sandra

Computerized Case Studies for Competency Assessment. 138. AB

National Tuberculosis Curriculum Consortium Technology Products. 93. AB

Lavanty, Don

Competitive Bidding: An Update. 66 WB Healthcare Outlook for the 110th Congress. 2. WB

Lechuga, Diana

Cost Comparison of Methods for Preparation of Neonatal Red Cell Aliquots. 29. RR

Leclair, Susan

Respect and Responsibility...with Apologies to Jane Austen. 196. DD Transitions. 201. DD

Lee, Bo Young

Comparison of Two Platelet Count Estimation Methodologies for Peripheral Blood Smears. 154. RR

LeFebvre, Jennifer

Advanced Alcoholic Cirrhosis: A Case Report. 80 CP

Lehman, Susan

Scoping Out Clinical Laboratory Career Opportunities. 144. AB

Leibach, Elizabeth Kenimer

The Doctorate in Clinical Laboratory Science: The Keystone Practitioner for the Profession. 4. DD

The Doctorate in Clinical Laboratory Science: A View of the Process of Integration into Healthcare. 69. DD

The Doctorate in Clinical Laboratory Science: A View of the Strategy for Continuity, Growth, and Realization of Potential. 132. DD

The Doctorate in Clinical Laboratory Science: A Projection of Professional Outcomes. 198. DD

Evaluating Distance Education in Clinical Laboratory Science. 137. AB

Evaluating Distance Learning in Clinical Laboratory Science. 106. RR

Lipchik, Randolph J

Recurrent Pneumonia with Multiple Pathogens. 140. AB

Lipman, Harvey B

Evaluation of Effectiveness of a Continuing Education Program on Antimicrobial Susceptibility Training. 146. RR

Lopes, Rosana

Introduction to Proteomics. 234. FO Proteomics Technology. 239. FO Proteomics – Clinical Applications. 245. FO

MacKenzie, Barbara A

Multiplexed Measurement of ANAs in Sera

from Lupus Patients. 143. AB

Malok, Mary

Comparison of Two Platelet Count Estimation Methodologies for Peripheral Blood Smears. 154. RR

Mannion, Heidi

Three Alternative Structural Configurations for Phlebotomy: A Comparison of Effectiveness. 210. RR

McConnell, Joe

Scoping Out Clinical Laboratory Career Opportunities. 144. AB

McGlasson, David L

Cutaneous and Systemic Effects of Varying Doses of Brown Recluse Spider Venom in a Rabbit Model. 99. RR

Effects of Varying Doses of Brown Recluse Spider Venom on the Coagulation System in a Rabbit Model. 137. AB

McGough, Ryan D

Development of Web-based Virtual Mycology Laboratory Sessions for Clinical Laboratory Science Students. 92. AB

McKenzie, Shirlyn B

Let's See That One More Time! 93. AB

McRae, Karen

Development and Implementation of Hybrid Education for Clinical Laboratory Science Interns, 141. AB

Miller, William C

Implementation of Six Sigma Statistical Quality Control Design. 142. AB

Mobley, Regina

Evaluating Distance Learning in Clinical Laboratory Science. 106. RR

Mugan, Kathleen

National Tuberculosis Curriculum Consortium Technology Products. 93. AB

Mulawski, Karen K

Evaluation of Effectiveness of a Continuing Education Program on Antimicrobial Susceptibility Training. 146. RR

Mundt, Lillian

Clinical Laboratory Sciences Curriculum Redevelopment: An Application of Change Theories. 72. CP

Nadder, Teresa S

Proficiency Test Performance and Personnel Credentials. 144. AB

Three Alternative Structural Configurations for Phlebotomy: A Comparison of Effectiveness. 210. RR

Nelson, Kelly

Scoping Out Clinical Laboratory Career Opportunities. 144. AB

Nelson, Mary Hale

Direct Inoculation Osteomyelitis Due to Eikenella corrodens Following Oral Radiation

Therapy. 24. CP

Olson, Karin

Procedures 101: Less is Best. 144. AB

Parks, Christine G

Multiplexed Measurement of ANAs in Sera from Lupus Patients. 143. AB

Paur, Ruth

Scoping Out Clinical Laboratory Career Opportunities. 144. AB

Pennell, Suzanne

Improving Patient Satisfaction Scores in Outpatient Phlebotomy. 142. AB

Pitkus, Andrea R

Development of an Online German Hematology Atlas. 136. AB

Porter, Bob

Scoping Out Clinical Laboratory Career Opportunities. 144. AB

Powers, Eleonora

Improving Patient Satisfaction Scores in Outpatient Phlebotomy. 142. AB

Prelow, Lester

Evaluating Distance Education in Clinical Laboratory Science. 137. AB

Evaluating Distance Learning in Clinical Laboratory Science. 106. RR

Price, Travis

A Flow Cytometric Exploration of Biomarkers in Patients Suffering from Acute Hypereosinophilic Syndrome. 90. AB

Ragsdale, Diane

Anti-G in a Prenatal Patient. 140. AB

Randolph, Tim R

Development of a Micro-ESR System with Potential for In-home Use. 12. CP Novel Hemoglobin Solubility Test Method to Determine Zygosity in Sickle Cell Patients. 137. AB

Ranne, Anne

Does Continuing Education Make a Difference? 136. AB

Evaluating Distance Learning in Clinical Laboratory Science. 106. RR

Robertson, Shirley A

Multiplexed Measurement of ANAs in Sera from Lupus Patients. 143. AB

Rogers, Anne

Anti-G in a Prenatal Patient. 140. AB

Rohde, Rodney E

Rabies Transmission via Solid Organ Transplant: A Review. 138. AB

Rosner, Eunice R

Evaluation of Effectiveness of a Continuing Education Program on Antimicrobial Susceptibility Training. 146. RR

Ruiz, Luisa M

Improving Patient Outcomes through Unit

Dedicated Phlebotomists. 142. AB

Rumpke, Erin

Development of Web-based Virtual Mycology Laboratory Sessions for Clinical Laboratory Science Students. 92. AB

Russell, Barbara

A Comparison in Academic Performance between Distance Learning and On-campus Students in Allied Health Education. 89. AB

Evaluating Distance Education in Clinical Laboratory Science. 137. AB

Evaluating Distance Learning in Clinical Laboratory Science. 106. RR

Sammons, Deborah L

Multiplexed Measurement of ANAs in Sera from Lupus Patients. 143. AB

Sawyer, Barbara G

Reality Lab: Teaching Students to Detect, Prevent, and Avoid Errors. 138. AB

Schneider, Margaret

Thrombotic Microangiopathy (TTP and HUS): Advances in Differentiation and Diagnosis. 216. FO

Scott, Terri A

Crisis in Waiting: Analysis of West Virginia's Clinical Laboratory Workforce. 141. AB

Sears, Anya

Evaluation of Negative Test Results Based on Age and Specimen Type on the Binax NOW® Influenza Test Kits. 142. AB

Simonian, Yasmen

Educating the Educator: Teaching Students How to Teach. 92. AB

Smith, Jerome P

Multiplexed Measurement of ANAs in Sera from Lupus Patients. 143. AB

Smith, Leslie Kay

Making Use of Intranet Tools to Improve Procedure Manual Use and Maintenance. 143. AB

Smith, Linda A

"Blood Bank – Up Close and Personal" 112. FP Development of anti-D in an Allogeneic Stem Cell Transplant Patient. 139. AB Let's See That One More Time! 93. AB

Sobush, Dennis C

Recurrent Pneumonia with Multiple Pathogens. 140. AB

Spence, Libby

Development of a Diagnostic Molecular Science Program. 90. AB

Stone, Becky

Evaluating Distance Learning in Clinical Laboratory Science. 106. RR

Sutton, Jackie

Cutaneous and Systemic Effects of Varying Doses of Brown Recluse Spider Venom in a

Rabbit Model. 99. RR

Effects of Varying Doses of Brown Recluse Spider Venom on the Coagulation System in a Rabbit Model. 137. AB

Swanson, Barbara R

Procedures 101: Less is Best. 144. AB

Szuflad, Paula

Anti-G in a Prenatal Patient. 140. AB Improving Patient Satisfaction Scores in Outpatient Phlebotomy. 142. AB

Taylor, Henry

Crisis in Waiting: Analysis of West Virginia's Clinical Laboratory Workforce. 141. AB

Thompson, Amy L

Muscular Dystrophy Proteins: What is the Role of the Clinical Lab? 90. AB

Thompson, Christina

Cost Comparison of Methods for Preparation of Neonatal Red Cell Aliquots. 29. RR Group G Streptococci Septic Shock Due to Contaminated Transfused Platelets: A Case Study. 139. AB

Titchener, E Haywood

Comparison of Two Platelet Count Estimation Methodologies for Peripheral Blood Smears. 154. RR

Toennis, Christine A

Multiplexed Measurement of ANAs in Sera from Lupus Patients, 143, AB

Torres, M Lorraine

Introduction to Proteomics. 234. FO Proteomics Technology. 239. FO

Proteomics - Clinical Applications. 245. FO

Turnbull, Diane

Evaluating Distance Learning in Clinical Laboratory Science. 106. RR

Vanalstyn, Meaghan

Improving Patient Satisfaction Scores in Outpatient Phlebotomy. 142. AB

Vanik, Janet

Clinical Laboratory Sciences Curriculum Redevelopment: An Application of Change Theories. 72. CP

Vossler, James L

Development of an Advanced Practitioner Program Using a Clinical Microbiology Model. 89. AB

Weissgerber, Margie

Ethics in Healthcare - 2007. 141. AB

Wentz, John

How Will the FDA Impact the Laboratory Developed Test? 130 WB

Williams, J Lynne

Cross Talk Between the Inflammation and Coagulation Systems. 224. FO

Introduction: New Directions in Hemostasis

and Coagulation, 215, FO

Willis, Jane R

Evaluation of Effectiveness of a Continuing Education Program on Antimicrobial Susceptibility Training. 146. RR

Woeste, Lori

Wake Up! Your PDQ is Due! 92. AB

Word, Rosalyn

A Micro-level Approach to Identifying Retention Issues. 143. AB

Young, Angela

Anti-G in a Prenatal Patient. 140. AB

Zaleski, Sue

Procedures 101: Less is Best. 144. AB

Zuniga, Alicia

Ethics in Healthcare - 2007. 141. AB

SUBJECT INDEX

Acute coronary syndrome

Is There a Genetic Relationship Between Arterial and Venous Thrombosis? 221. FO.

Acute Hypereosinophilic Syndrome (HES)

A Flow Cytometric Exploration of Biomarkers in Patients Suffering from Acute Hypereosinophilic Syndrome. 90. AB

Alcoholic cirrhosis

Advanced Alcoholic Cirrhosis: A Case Report. 80 CP

ANAs

Multiplexed Measurement of ANAs in Sera from Lupus Patients. 143. AB

Anti-D

Development of anti-D in an Allogeneic Stem Cell Transplant Patient. 139. AB

Anti-G

Anti-G in a Prenatal Patient. 140. AB

Blood banks

"Blood Bank – Up Close and Personal" 112. FP

Blood sedimentation

Development of a Micro-ESR System with Potential for In-home Use. 12. CP

Brown recluse spider venom

Cutaneous and Systemic Effects of Varying Doses of Brown Recluse Spider Venom in a Rabbit Model. 99. RR

Effects of Varying Doses of Brown Recluse Spider Venom on the Coagulation System in a Rabbit Model. 137. AB

Coagulation

Cross Talk Between the Inflammation and Coagulation Systems. 224. FO

Education - clinical

Development of an Advanced Practitioner Program Using a Clinical Microbiology

Model. 89. AB

The Rural Rotation in a Medical Technology Program: A Ten-year Retrospective Study. 202. CP

Education – continuing

Does Continuing Education Make a Difference? 136. AB

Evaluation of Effectiveness of a Continuing Education Program on Antimicrobial Susceptibility Training. 146. RR

Education - curriculum

Clinical Laboratory Sciences Curriculum Redevelopment: An Application of Change Theories. 72. CP

CLS Investigation: Exploiting the Forensics Craze I. 8. CP

CLS Investigation: Exploiting the Forensics Craze II. 20. CP

Development and Implementation of Hybrid Education for Clinical Laboratory Science Interns. 141. AB

Development of a Diagnostic Molecular Science Program. 90. AB

Educating the Educator: Teaching Students How to Teach. 92. AB

Reality Lab: Teaching Students to Detect, Prevent, and Avoid Errors. 138. AB

Scoping Out Clinical Laboratory Career Opportunities, 144, AB

Wake Up! Your PDQ is Due! 92. AB

Education - distance

A Comparison in Academic Performance between Distance Learning and On-campus Students in Allied Health Education. 89.

Evaluating Distance Education in Clinical Laboratory Science. 137. AB

Evaluating Distance Learning in Clinical Laboratory Science. 106. RR

Education – technology

Computerized Case Studies for Competency Assessment. 138. AB

Development of an Online German Hematology Atlas. 136. AB

Development of Web-based Virtual Mycology Laboratory Sessions for Clinical Laboratory Science Students. 92. AB

Let's See That One More Time! 93. AB Making Use of Intranet Tools to Improve Procedure Manual Use and Maintenance. 143. AB

National Tuberculosis Curriculum Consortium Technology Products. 93. AB

"Trouble in Springfield" - A WebQuest on Viral Hepatitis. 90. AB

Use of ASM "MicrobeLibrary" Resources in Teaching Microbiology to Clinical Labora-

tory Science Students. 91. AB Use of Online Technology to Support a Classroom-based Clinical Correlations Course. 91. AB

Ethics

Ethics in Healthcare - 2007. 141. AB

Group G Streptococci

Group G Streptococci Septic Shock Due to Contaminated Transfused Platelets: A Case Study. 139. AB

Inflammatory bowel disease (IBD)

Biomarkers for Inflammatory Bowel Disease. 84. CP

Influenza

Evaluation of Negative Test Results Based on Age and Specimen Type on the Binax NOW® Influenza Test Kits. 142. AB

Multiplexed Measurement of ANAs in Sera from Lupus Patients. 143. AB

Muscular dystrophy

Muscular Dystrophy Proteins: What is the Role of the Clinical Lab? 90. AB

Osteomyelitis

Direct Inoculation Osteomyelitis Due to Eikenella corrodens Following Oral Radiation Therapy. 24. CP

Phlebotomy

Improving Patient Satisfaction Scores in Outpatient Phlebotomy. 142. AB Improving Patient Outcomes through Unit Dedicated Phlebotomists, 142, AB Three Alternative Structural Configurations for Phlebotomy: A Comparison of Effectiveness. 210. RR

Platelets

Comparison of Two Platelet Count Estimation Methodologies for Peripheral Blood Smears. 154. RR

Platelet Function Testing: Aggregometry and Lumiaggregometry. 32. FO Qualitative Platelet Disorders. 48. FO

Thrombocytopenia. 38. FO

Pneumonia

Recurrent Pneumonia with Multiple Pathogens. 140. AB

Procedures - administration

MBA Culture and the Value of Loyalty. 7. DD

Procedures - laboratory

Procedures 101: Less is Best. 144. AB The Real Cost of Noncompliance. 140. AB

Professional doctorate

The Doctorate in Clinical Laboratory Science: The Keystone Practitioner for the Profession. 4. DD

The Doctorate in Clinical Laboratory Science: A View of the Process of Integration into Healthcare. 69. DD

The Doctorate in Clinical Laboratory Science: A Projection of Professional Outcomes.

The Doctorate in Clinical Laboratory Science: A View of the Strategy for Continuity, Growth, and Realization of Potential. 132. DD

Professionalism

Respect and Responsibility...with Apologies to Jane Austen. 196. DD

Proficiency testing

Proficiency Test Performance and Personnel Credentials. 144. AB

Protein S

Protein S Deficiency Case Study. 139. AB

Proteomics

Introduction to Proteomics. 234. FO Proteomics Technology. 239. FO Proteomics - Clinical Applications. 245. FO

Quality control

Implementation of Six Sigma Statistical Quality Control Design. 142. AB

Rabies Transmission via Solid Organ Trans-

plant: A Review. 138. AB

Retention

A Micro-level Approach to Identifying Retention Issues. 143. AB

Are New CLS Practitioners Prepared to Stay? 161. RR

Semen

Semen Analysis. 172. FO

Sickle cell

Novel Hemoglobin Solubility Test Method to Determine Zygosity in Sickle Cell Patients. 137. AB

Statistics

Results of a Quiz Evaluating Clinical Laboratory Scientists' Knowledge of Statistics.

Thrombotic microangiopathy

Thrombotic Microangiopathy (TTP and HUS): Advances in Differentiation and Diagnosis. 216. FO

Transfusion - neonatal

Cost Comparison of Methods for Preparation of Neonatal Red Cell Aliquots. 29.

Transfusion - quality assurance

Organizing the Antibody Identification Process. 122. FO

Applying Quality Improvement Tools in the Transfusion Service. 113. FO

US Government

Competitive Bidding: An Update. 66 WB Healthcare Outlook for the 110th Congress.

How Will the FDA Impact the Laboratory Developed Test? 130 WB

Washington Beat 194 WB

Workforce

Crisis in Waiting: Analysis of West Virginia's Clinical Laboratory Workforce. 141. AB