#### 2008 CAP TODAY Article Index

Note: This index does not cover the CAP TODAY "Marketplace" or "Abstracts" columns.

## **AACC** meetings

AACC meeting packed with speakers, exhibits, 6/08:85 Nearly 20,000 in DC for exhibits, educational sessions, 10/08:73

#### Alzheimer disease

Ageless quest—hunt for AD biomarkers, 10/08:1 A serum antibody targeting brain microglia, 10/08:54

## AIDS/HIV/other blood-borne diseases

Subtypes put HIV viral loads in spotlight, 9/08:1

# Analyzer surveys (see Instrumentation/instrument surveys)

## Anatomic pathology

Small no more—stopping the erosion of control in AP, 2/08:1 Vision quest—fresh look at AP automation, 8/08:1 Making AP count with computer-assisted imaging, 9/08:5

#### Automation

Vision quest – fresh look at AP automation, 8/08:1 Making AP count with computer-assisted imaging, 9/08:5

# **Autopsies**

Laying antiquated autopsy facilities to rest, 8/08:82

# **Billing**

Vendors bank on new billing system features, 5/08:12 Wins, worries on reimbursement battlefields, 8/08:1 An appealing decision in Fla. PC payment case, 8/08:5 Ruling casts shadow on accepted billing practice, 10/08:1

#### **Biomarkers**

New clue for predicting stroke risk: Lp-PLA2, 7/08:1

## Biospecimens/biorepository science

Locking in freshness – keeping biospecimens fit, 9/08:48 For biorepository setup, consider consent, QA, and more, 9/08:56

# Blood/coagulation/hematology (see also Blood banking/transfusion)

Common coagulation problems: Looking for trouble in all the right places, 1/08:1

Plenty that's new and improved in coagulation market, 1/08:16
Bringing new rigor to RhIG calculations, 5/08:1
Punching a hole in specimen ID errors, 6/08:1
Class action for myeloproliferative disorders, 9/08:1
Coag collision course—cancer and thrombosis, 11/08:1
Sneak preview: normal prothrombin time and aPTT, 12/08:40

Clot knot – unraveling tests for coag disorders, 12/08:50

# Blood banking/transfusion (see also Blood/coagulation/hematology)

Bringing new rigor to RhIG calculations, 5/08:1 Adjusting to the new anticoagulation safety rules, 5/08:92 FOR RBCs, out with the old, in with the new? 6/08:100 Companies fashion features to beef up blood bank systems, 9/08:12 Soon, all eyes on better blood use, 12/08:1

#### **Breast cancer**

Estrogen receptor testing — does your lab have the right stuff? 1/08:60 A look at HER2 testing today, HER2 tomorrow, 2/08:1 Amazing mets test? Sizing up a new assay, 5/08:1

#### Cancer

For pathologists, the future arrives this June, 4/08:5 SNP to it—moving arrays into clinical use, 4/08:14 Amazing mets test? Sizing up a new assay, 5/08:1 Starting point for lung cancer drugs: spot-on diagnoses, 6/08:1 Class action for myeloproliferative disorders, 9/08:1

Coag collision course-cancer and thrombosis, 11/08:1

#### **CAP '08**

For outstanding service, awards aplenty, 10/08:66 Tapping 'hidden' sources of pathology revenue, 12/08:5 Clot knot—unraveling tests for coag disorders, 12/08:50

#### **CAP Foundation**

For pathologists, the future arrives this June, 4/08:5

# CAP news (see also CAP '08)

Feather in your CAP – ACCME's highest accreditation, 10/08:88

# CAP programs/products/services (see also Q-Probes and test management)

Looking to hike tissue donations for HER2 Surveys, 3/08:15 MRSA Survey and others energize next year's lineup, 10/08:5 Labs on the brink of ISO 15189 approval, 11/08:1 Sneak preview: normal prothrombin time and aPTT, 12/08:40

# Capitol Scan

A defense of PC billing, 1/08:75

Cytology PT House bill now has companion in Senate, 1/08:75

Cut in physician payment conversion factor delayed, 1/08:76

House to vote on cytology bill, 4/08:108

Defeating licensure legislation, 4/08:108

Blocking physician payment cuts, 4/08:108

Right to bill for PC defended, 5/08:116

House passes cytology act, 5/08:116

A direct billing law in Maryland, 5/08:116

Court supports HHS clampdown on pod labs, 5/08:116

CAP responds to proposed 2009 physician fee schedule, 10/08:113

# Careers/employment

Labs coming up short in finding new talent: Compass group looks in all directions to solve the crisis, 6/08.75

The eyes don't have it—facing a shortfall in ophthalmic pathology, 9/08:1

# Coagulation (see Blood/coagulation/hematology)

## Co-mingling of radiology and pathology (see also Radiology)

At Molecular Summit, mix and match diagnostics, 1/08:5 Making AP count with computer-assisted imaging, 9/08:5

## Commentary

Physician, define thyself – pathology's real role, 5/08:5

## Company profiles/news

Small no more – stopping the erosion of control in AP, 2/08:1

## Compass group

Start spreading the news: Compass Group makes its case for lab's value, 5/08:73

Labs coming up short in finding new talent: Compass group looks in all directions to solve the crisis, 6/08.75

# **CPT** questions/coding

CPT '08 – tallying what's new and revised for labs, 1/08:47 How do you bill "donuts" as separate specimens from a colon cancer resection? 1/08:75

What is the correct CPT code for a previable fetus — that is, less than 20 weeks gestation or less than 500 grams? 1/08:75

What CPT code should we use for a medical tech who refers a peripheral smear with some immature cells to a pathologist, who then reviews and issues a written interpretive report? 3/08:44 What CPT code should we use for a pathologist who reviews an abnormal CBC, renders a diagnosis of microcytic hypochronic anemia and recommends initial followup testing? 3/08:44 What codes should we assign a nephrectomy specimen with adrenal gland for renal cell carcinoma? 7/08:129

How should we handle billing for bronchial washings and bronchial brushings (two separate specimens) from a bronchoscopy? 7/08:129

How should we code a computed tomography-guided needle biopsy of an abdominal mass diagnosed as adenocarcinoma? 12/08:62 Can our group charge for the pathologist's evaluation of the quality control Pap smears the cytotechnologist has screened? 12/08:62 How should a core biopsy of an upper thigh mass, with a final diagnosis of sarcoma, not otherwise specified, be reported? 12/08:62

#### Critical values

Making the right calls on critical values, tests, 8/08:12 Critical values—looking closely at calls, cutoffs, 11/08:80

## Cystic fibrosis

7 years into CF carrier screening, and still controversy, 11/08:66

# Cytopathology/histology (see Cytopathology Programs Review)

## **Cytopathology Programs Review**

Perilous times for the Pap test? 2/08:48

Cervical cancer screening's future in the post-vaccination era – a viewpoint, 2/08:48

Q&A: How do you correlate cytologic cases with histologic findings? And how do you correlate cytology with clinical information? 2/08:52

Always inspection-ready, 2/08:54

CAP HPV Survey to begin soon, 2/08:57

A dialogue on thyroid disease reporting and management, 5/08:48 Cervical cancer screening guidelines—communicating the right message, 5/08:60

Decade of wisdom on ultrasound-guided FNAs, 8/08:51 For all of us, a place to ponder cytopathology's future, 8/08:51 Practice patterns in HPV testing, 8/08:54

Q & A: Options for missing a scheduled gynecologic cytology proficiency test, 8/08:60

Q & A: Does CLIA regulation 493.801(4) apply to referral of gynecologic cytology PT material? 8/08:60

Q & A: How inflexible are the review date requirements for the checklist standards CYP.02500 and CYP.08500? 8/08:60

Q & A: Should pathologists order HPV DNA testing on a six-month followup, that is ASC-US, if the initial Pap test was a low-grade squamous intraepithelial lesion? 8/08:61 For cytotechnologists, molecular training a must, 8/08:62 Heads in the sand—or not? 8/08:62

## Diagnostic tests/test kit

Things heat up for personalized testing, 8/08:1

# Digital pathology/digital imaging/computer-assisted imaging

Digging their way in: digital pathology systems, 2/08:70 Making AP count with computer-assisted imaging, 9/08:5 Minute by minute, digital a boon to tumor board, 10/08:58

## Editorials of CAP president (see From the President's Desk)

## **Estrogen receptors**

Estrogen receptor testing – does your lab have the right stuff? 1/08:60

#### **Firsthand Views**

What I wish for you, 1/08:86
The folded-arm enthusiast, 2/08:114
A myth about an assumption about a lie, 3/08:122
The idea-killing machine, 4/08:118
'Wimpership' in place of leadership, 5/08:126
Putting employees first, 6/08:142
The arranged marriages of business, 7/08:142
A call for imagination, 8/08:110
Executives and success, 9/08:126
Caring for those who do the work, 10/08:126
A friend of talent or bureaucracy? 11/08:130
The tough job of spotting talent, 12/08:94

# FISH (Fluorescence in situ hybridization)

In microbiology, speedy results with PNA probes, 9/08:84

#### From the President's Desk

How we mentor young physicians, 1/08:11
Taking off the training wheels, 2/08:11
Personalized medicine's promise, 3/08:11
What it means to be a physician, 4/08:11
Blue-ocean thinking on subspecialization, 5/08:11
On extinguishing the bystander effect, 6/08:11
The power of horizontal thinking, 7/08:11
Creating a transformative culture, 8/08:11
Transformational pathology, 9/08:11
How we will get to the next level, 10/08:11
Transformational pathology takes shape, 11/08:11
What's driving our reinvention, 12/08:11

#### **Future trends**

Making AP count with computer-assisted imaging, 9/08:5 Locking in freshness—keeping biospecimens fit, 9/08:48 Ageless quest—hunt for AD biomarkers, 10/08:1

#### Genetics

7 years into CF carrier screening, and still controversy, 11/08:66

# Glucose/insulin/blood sugars

Speeding toward real time with POC glucoses, 3/08:5 Putting glucose data to hospitalwide use, 7/08:1

# Glycemic control

Putting glucose data to hospitalwide use, 7/08:1

### Health care reform

Health care under Obama – what to expect, 12/08:1

# Hematopathology

Class action for myeloproliferative disorders, 9/08:1

#### HER2

Lifting the quality of IHC analysis, 1/08:1 A look at HER2 testing today, HER2 tomorrow, 2/08:1

Looking to hike tissue donations for HER2 Surveys, 3/08:15

# Immunohistochemistry

Lifting the quality of IHC analysis, 1/08:1

#### Infection control

Tuberculosis testing no longer skin deep, 11/08:1

# Informatics (see also Automation, information systems/software technologies)

Informatics to the rescue in fixing 'blunt end' AP errors, 7/08:88 Vision quest—fresh look at AP automation, 8/08:1

# Information systems/software technologies (see also Automation)

To gather, e-mail, or call . . . or simply skip it all (anatomic pathology systems), 2/08:12

Digging their way in: digital pathology systems, 2/08:70 Vendors' views on the function and future of middleware (middleware systems), 3/08:18

Using IT to anchor outreach in the black, 4/08:1

Demands of molecular outstrip ordinary LISs, 4/08:44

LPL vendors fix on future, set common course (laboratory – provider links software), 4/08:70

Sifting through software – how one lab chooses, 4/08:87

Vendors bank on new billing system features (billing/accounts receivable systems), 5/08:12

Billing/accounts receivable systems survey, 5/08:20

How investments in positive ID pay out in patient safety (positive patient identification systems and products), 7/08:16

Companies fashion features to beef up blood bank systems (blood bank systems software), 9/08:12

Moving to a new LIS? Let the headaches begin, 11/08:12 Laboratory information systems product guide, 11/08:16 Differential strokes – May's take on middleware, 11/08:47

# Instrumentation/instrument surveys

Plenty that's new and improved in coagulation market (coagulation analyzers survey), 1/08:16

Flexibility at heart of automation solutions (automation systems survey), 3/08:60

Safety at the center of glucose meter developments (bedside glucose testing systems survey), 4/08:20

Coagulation analyzers – point of care, self-monitoring, 5/08:98 Sensitivity, software, new tests for immunoassay needs (automated immunoassay analyzers survey), 7/08:20

All eyes on broad test menus, integrated platforms (survey of chemistry analyzers for mid- and high-volume laboratories), 7/08:42 For blood gas analyzers, improvements all around (in vitro blood gas analyzers survey), 8/08:18

For nucleic acid extraction, choices galore, 10/08:1 Powerful possibilities for low-volume laboratories (survey of chemistry analyzers for low-volume laboratories), 10/08:18 Integrated analyzers: proof is in the throughputting, 11/08:3 Much ado about size, standardization, simplicity, and specimen transport, 12/08:18

# Insulin (see Glucose/insulin/blood sugars)

# Integrated delivery networks

Labs coming up short in finding new talent: Compass group looks in all directions to solve the crisis, 6/08:75

#### **LAP News**

Made to order – online customized checklists, 9/08:79

#### Lab utilization

What's the use? Mending lab utilization, 2/08:1 No going it alone on test use, 3/08:1

# **Laboratory Accreditation News: Queries and Comments**

Documenting frozen section diagnoses (ANP.11820) and determining whether collection of TAT can be assigned to technical staff, 9/08:79

Competency assessments for nonlaboratory personnel in a CAP-accredited lab (GEN.40505), 9/08:80

Information required in a laboratory's technical personnel records (GEN.54750), 9/08:80

Requiring proficiency testing samples from all staff performing patient testing, including second- and third-shift employees (CHM.10200), 9/08:82

How often hematology competencies should be documented (HEM.34400, HEM.35566, URN.30800), 9/08:82

## Laboratory consolidation

Integrated analyzers: proof is in the throughputting, 11/08:3

## Laboratory outreach

Outreach jujitsu – battle-tested sales advice, 7/08:107

## Laboratory profiles

No going it alone on test use, 3/08:1 Merged lab on track with efficient design, 3/08:46 Vision quest—fresh look at AP automation, 8/08:1 Laying antiquated autopsy facilities to rest, 8/08:82

# Language standardization (see SNOMED)

# Lean manufacturing principles/Six Sigma

With Lean's help, 14 inspections soon to be one, 10/08:44

# Legal issues/actions (see also Medical mistakes)

Green light for class arbitration on PC payment, 7/08:5 An appealing decision in Fla. PC payment case, 8/08:5 Ruling casts shadow on accepted billing practice, 10/08:1

#### Letters

Bone marrow biopsy, 1/08:11 Peripheral smear review guidelines, 1/08:11 PQRI bonus payments, 5/08:8 A mentoring option, 5/08:11 Breast lymph node assay, 7/08:11 The doctor's doctor, 7/08:14 Error reporting system, 8/08:11 Patient identification, 8/08:11

# Medical mistakes (see also Legal issues/actions)

Punching a hole in specimen ID errors, 6/08:1

## Medicare/Medicaid (see also Medicare entries under Capitol Scan)

Pathology joins the PQRI plan this year, 1/08:1 PT referral raising red flags with CMS, 3/08:1 Wins, worries on reimbursement battlefields, 8/08:1 Tapping 'hidden' sources of pathology revenue, 12/08:5

# Microbiology

In microbiology, speedy results with PNA probes, 9/08:84

#### Middleware

Flexing connectivity muscle with middleware, 3/08:36 Differential strokes – May's take on middleware, 11/08:47

# Molecular diagnostics (see also Polymerase chain reaction [PCR] technology)

For molecular, a brand-new way (interview with Daniel Farkas, MD), 1:08:35

Too fast or too slow on PGx testing? 3/08:1 Viral virtuoso—RT-PCR as first-line test, 4/08:1 SNP to it—moving arrays into clinical use, 4/08:14 Demands of molecular outstrip ordinary LISs, 4/08:44 Amazing mets test? Sizing up a new assay, 5/08:1 Class action for myeloproliferative disorders, 9/08:1 For nucleic acid extraction, choices galore, 10/08:1

# MRSA screening/infection

Mitigating MRSA, steps ahead of the law, 5/08:1 *Staphylococcus aureus* screening methods, today and to come, 5/08:46

# Nanotechnology

The small, small world of quantum dots, 12/08:1

## Newsbytes

New resource directory for health care IT grants, 1/08:72
Project HealthDesign teams making hay with PHRs, 1/08:72
Free software for detecting infectious disease outbreaks, 1/08:73
Aperio secures license for digital pathology technology, 1/08:73
Impac donates \$1.6 million e-health record system, 1/08:73
Dell to market InfoLogix services and technology, 1/08:74
Two groups trying to pick formal definitions that stick for health IT terms, 2/08:98

Free e-learning course on basics of radio-frequency ID technology, 2/08:98

Practice Fusion enters two alliances for EMR, 2/08:98

Meditech partners with DrFirst, 2/08:99

NextGen formally launches business division, 2/08:99

How one medical center is using a software module to decentralize image analysis, 3/08:104

Sunquest integrates anatomic pathology system with mTuitive software, 3/08:104

PAML launches outreach technology business, 3/08:105

EasyPath Software releases free software program, 3/08:106

Wyndgate ElDorado Donor system gets FDA clearance, 3/08:106

Aspyra releases updated version of CyberLab LIS, 3/08:106

Compuware buys Hilgraeve, 3/08:106

CDC grants support IT projects to prepare for pandemic influenza, 4/08:104

Impac and Aperio developing interface to link systems, 4/08:105

New service migrates film and paper to digital data, 4/08:105

CCHIT announces expansion plans, 4/08:105

How curbing clicking may boost benefits of EMRs, 5/08:117

Cerner to market Wyndgate blood management systems, 5/08:117

Misys and Allscripts to merge, 5/08:118

Application for monitoring client service levels, 5/08:118

Fletcher-Flora marketing connectivity software, 5/08:118

Flash drive tool to transfer dictation software licenses, 5/08:118

MCN releases new version of policy management system, 5/08:118 Security safeguards: How to protect your laboratory's data, 6/08:127

Novovision launches digital dictation system, 6/08:128

New AHRQ Web site focuses on health care innovations, 6/08:128

HMS introduces public health surveillance system, 6/08:129

VeriChip marketing patient ID microchip, 6/08:129

RelayHealth buys vendor of revenue cycle software, 6/08:129

Health care IT terms defined, but will they be deployed? 7/08:124

GE Healthcare and UPMC found digital solutions company, 7/08:126 MedAvant Healthcare Solutions to sell lab services business, 7/08:126 StarLims Technologies launches informatics consulting business, 7/08:126

Dawning and Medical Automation Systems form business partnership, 7/08:126

Vendors selected for PQRI pilot program, 7/08:126

Health information technology projects: from the military to the mainstream, 8/08:96

Novovision debuts hosted anatomic pathology platform, 8/08:97

Mediware launches dedicated business unit, 8/08:97

Global Med Technologies announces U.S. release of cellular therapy software, 8/08:97

Orchard marketing new version of Harvest LIS, 8/08:97

Vachette Pathology expands services via agreement with The Coding Network, 8/08:98

Interventional informatics: from a bunker to the bedside, 9/08:113 Healthvision acquires MediSolution information systems division, 9/08:114

Global Med Technologies buys blood donor management system, 9/08:114

Novovision debuts report interface module for NovoPath product, 9/08:114

Latest version of Opus lab system offers smartphone reporting, 9/08:114

New release of SNOMED CT available, 9/08:114

3M Health marketing coding application, 9/08:116

Data Innovations releases upgrade to Instrument Manager rules engine, 9/08:116

Cognition Technologies launches abstracts database, 9/08:116 Biovigilance network: ready, set, pilot test, 10/08:114 Aspyra to market billing products from Data Strategies, 10/08:114 Meditech supports Sato bar-code printer, 10/08:114 Sunquest releases new version of CoPathPlus, 10/08:114 SCC gets FDA approval for upgrade to SoftBank II, 10/08:115 New organization to study cell phone use in health care, 10/08:115 Practice Fusion provides free academic program, 10/08:115 Nuance offering upgrade to Dragon Medical, 10/08:115 Dairyland changes name and purchases company, 10/08:115 Lab design tips: add space, avoid waste, check haste, 11/08:116 Impac conjoins PowerPath with Amirsys system, 11/08:116 Nuance Communications acquires Philips Speech Recognition Systems, 11/08:116 Sunquest partners with Finnish LIS company, 11/08:117 CDC contracts with ATCC for influenza resource, 11/08:117 Allscripts and Misys complete merger, 11/08:117 Cloud computing: a new twist on an old concept? 12/08:84 Precision Dynamics buys TimeMed Labeling Systems, 12/08:84 Sunquest purchases Anglia Healthcare Systems, 12/08:84 IntelliDot and Iatric Systems refine interface arrangement, 12/08:84 Data Innovations releases IMLink service offering, 12/08:85 SoftTech introduces module for publishing to intranet, 12/08:85

# Obituary

F. Wells Brason, MD, 2/08:76

# Ophthalmic pathology

The eyes don't have it—facing a shortfall in ophthalmic pathology, 9/08:1

#### Outreach labs

Using IT to anchor outreach in the black, 4/08:1

# Pathology residents

First-year residents—let's start from the very beginning, 12/08:72

## **Pathologists overseas**

Going to Ghana, pathology expertise in tow, 4/08:95 Foreign exchange – gleaning ideas from labs abroad, 12/08:64

## Patient ID systems

Punching a hole in specimen ID errors, 6/08:1

## **Patient safety**

Never give in—fighting for POC patient safety, 6/08:5 Informatics to the rescue in fixing 'blunt end' AP errors, 7/08:88

## Payment issues

Mitigating MRSA, steps ahead of the law, 5/08:1 Green light for class arbitration on PC payment, 7/08:5 Wins, worries on reimbursement battlefields, 8/08:1 An appealing decision in Fla. PC payment case, 8/08:5 Tapping 'hidden' sources of pathology revenue, 12/08:5

## Personalized medicine/testing

Things heat up for personalized testing, 8/08:1

#### **Pharmaceuticals**

Starting point for lung cancer drugs: spot-on diagnoses, 6/08:1

# Pharmacogenomics

Too fast or too slow on PGx testing? 3/08:1

# Point-of-care testing

Speeding toward real time with POC glucoses, 3/08:5 Putting POCT in good hands, 4/08:1 Never give in—fighting for POC patient safety, 6/08:5

# Polymerase chain reaction (PCR) technology

Viral virtuoso – RT-PCR as first-line test, 4/08:1 Amazing mets test? Sizing up a new assay, 5/08:1

# Proficiency testing (see also Laboratory Accreditation News)

PT referral raising red flags with CMS, 3/08:1

Looking to hike tissue donations for HER2 Surveys, 3/08:15

#### **Proteomics**

For pathologists, the future arrives this June, 4/08:5

## **Qdots**

The small, small world of quantum dots, 12/08:1

### Q&A

Calculating African-American race for glomerular filtration rate (Stevens) 1/08:71

Applicability of 30-min rule for release of red blood cell units (AuBuchon) 1/08:71

Below what weight can we omit inspection of internal organs and sampling of internal organs for histology? (Sinard) 2/08:96 How should one deal with a hemolyzed or icteric specimen for a CBC? (Novak) 2/08:96

How to thaw serum and plasma specimens (Kiechle) 3/08:108 Necessity of differential cell count for CSF samples with normal cell counts (Nelson) 3/08:109

Need for critical values for BUN (Woodhouse) 4/08:107 Necessity of confirming, by breath test or biopsy, results of serum that tested negative for *H. pylori* (Ginocchio) 4/08:107 Should estrogen and progesterone receptor status be routinely determined in pure ductal carcinoma in situ, or DCIS? (Lester) 5/08:112

Doing HER2/neu testing on ductal carcinoma in situ (Bleiweiss) 5/08:114

Six-sample needle biopsy on a patient whose PSA changed from 4.6 ng/mL to 1.6 ng/mL in a two-week period (Fritsche) 5/08:114 Why secretaries, clerks, and other patient-care assistants cannot pick up blood products issued as emergent releases (Kresie) 5/08:114 Stopping oncologists from designating a pathologist to read their case (Catalano) 6/08:126

Can dark-field microscopy on an oral lesion be falsely positive due to commensal spirochetes? (Arcenas) 6/08:126

Determining when to report a very-low-density lipoprotein, or VDL, calculation? (Miller) 7/08:127

Should unfractionated heparin be monitored by APTT or by an antifactor Xa method calibrated using unfractionated heparin standard? (Hollensead) 7/08:127

Is it necessary to analyze the fasting glucose before giving a patient glucola for a glucose tolerance test? (Sacks) 8/08:98

How long should you wait after a unit of blood has been transfused before drawing a complete blood count? (Reik) 8/08:98

Are there policies regarding the performance of repeated manual differential white blood cell counts for patients with low total leukocyte counts? (Galagan) 8/08:100

What are the recommended policies for allowing nurse practitioners or physician assistants to write orders for crossmatches and infusions of blood products? (Kresie) 8/08:100

What is the validity of running and reporting a manual-spun hematocrit on a patient with a cold agglutinin causing severe agglutination when observed on a blood smear? (Galagan) 9/08:111 Acceptability of establishing critical/call range by INR instead of protimes, (Olson) 9/08:111

What is the protocol for Kleihauer-Betke stain testing? (Davis, R/Davis, B) 10/08:110

What is the wait time before having blood drawn or urine collected after a procedure in which radiology contrast media are used? (Ernst) 10/08:112

Is there a recommendation or requirement for archiving unstained slides for immunohistochemistry or other special studies if the slides are not used, or a suggested time frame after which they may be discarded? (Brown) 10/08:113

Should the reference range for vancomycin serum trough levels be increased? (Johnson) 11/08:113

What are the clinical applications for the Roche AmpliChip CYP450 test? (Farkas) 11/08:114

Please discuss large granular lymphocytes and natural killer cells, (Novak) 12/08:81

What are the best chemical tests to diagnose or follow patients with osteopenia/osteoporosis? (Kleerekoper) 12:08:81

Should an orthopedic surgeon send knee and hip bones from patients with osteoarthritis to pathology for examination against his will? (Catalano) 12/08:82

# Q-Probes and test management

Good news on critical values, says Q-Probes audit, 2/08:5

# Radiology (see also Co-mingling of radiology and pathology)

At Molecular Summit, mix and match diagnostics, 1/08:5

# **Respiratory viruses**

Are we there yet? New respiratory panels, 7/08:1

## Screening tests

Viral virtuoso – RT-PCR as first-line test, 4/08:1 SNP to it – moving arrays into clinical use, 4/08:14 In microbiology, speedy results with PNA probes, 9/08:84 Tuberculosis testing no longer skin deep, 11/08:1 7 years into CF carrier screening, and still controversy, 11/08:66

# **Self-testing (see Point-of-care testing)**

**SNOMED** (see also Language standardization)

# **SNP** arrays

SNP to it—moving arrays into clinical use, 4/08:14

# **Specimen collection**

Punching a hole in specimen ID errors, 6/08:1

### **Stroke**

New clue for predicting stroke risk: Lp-PLA2, 7/08:1

# System review series (see Information systems/software technologies)

## Test management

Good news on critical values, says Q-Probes audit, 2/08:5

### **Tuberculosis**

Tuberculosis testing no longer skin deep, 11/08:1

## Viruses/viral outbreaks/virology

New century, new viruses, new worries, 6/08:1 Are we there yet? New respiratory panels, 7/08:1

## Volunteer/charity work

Going to Ghana, pathology expertise in tow, 4/08:95 Foreign exchange – gleaning ideas from labs abroad, 12/08:64