

2001 CAP TODAY Index

Following is a subject-based index of all articles and monthly columns (except “Abstracts” and “New Products”) that appeared in CAP TODAY during 2001. We are providing this service to help meet the needs of CAP TODAY readers interested in locating past articles or obtaining information about specific topics.

Please note that only the links marked by an * can be downloaded from the CAP Web site. Visit <http://www.cap.org/html/publications/captoday.html> for more CAP TODAY resources.

Note: This index does not include CAP TODAY New Products or Abstracts

AACC meetings

Picture of an exhibition: Products, services, and news from AACC’s annual meeting, 10/01:95

Accuracy of laboratory tests

Roughing out D-dimer’s role, 1/01:22

No sure bets on micrometastases, 2/01:1 *

AIDS/HIV/other bloodborne diseases

Sticking points: Regs propel sharps safety, 9/01:1 *

Q&A: Recommended guidelines for exposure to HIV and sexually transmitted diseases (Merrick), 9/01:86 *

Analyzer surveys (see Instrumentation/instrument surveys)

Anthrax

CDC protocol for anthrax cases, 11/01:86 *

Testing for terror: How labs should respond to biocrime, 12/01:1 *

Medicare policy set on anthrax test coverage, 12/01:75

APTT

Q&A: Differing sensitivities on same lot of APTT reagent (Cunningham), 2/01:76

ASCP/CAP meetings

Nine in the spotlight at annual meeting, 12/01:62

Automation

Is lab automation right for your lab? Laboratory automation systems & workcells, 5/01:42
Brass tacks of NCCLS automation standards, 5/01:42 *
Cleaning up those claims: What you should know and ask about compliance software, 9/01:65 *

Autopsies

Autopsy update—proposals, pointers, and PR, 3/01:70 *

Billing

Labs waver on whether to bill for POC tests, 8/01:1
Where there's a bill, there's a way to make clients pay, 9/01:1 *
Cleaning up those claims: What you should know and ask about compliance software, 9/01:65

Bioterrorism (see also Anthrax)

CDC protocol for anthrax cases, 11/01:86
Testing for terror: How labs should respond to biocrime, 12/01:1

Blood/coagulation/hematology

Roughing out D-dimer's role, 1/01:22
Survey says: Labs shy on leukoreduction QC, 1/01:62
Q&A: Therapeutic ranges for LMWH and heparin (Van Cott), 1/01:69
Back to the drawing board: Hospitals rethink their phlebotomy staffing practices, 2/01:12
Q&A: Performing simplate bleeding times (Olson), 2/01:77
Q&A: Can an EDTA blood specimen be vortexed to obtain a platelet count when platelet aggregates are found? (Kroft), 4/01:94 *
Q&A: Accepted level for WBCs in peritoneal dialysate fluid (Bloomberg), 7/01:104 *
New game plans for taming blood use, 10/01:1 *
The kindest cuts of all: Labor savings via standardization, 11/01:1 *
Q&A: Guidelines for adding tests to specimens that have been centrifuged, opened, and held at room temperature (Kottke-Marchant), 11/01:104 *
Q&A: Value of doing Ictotest and urine specimens that have tested positive for bilirubin (Novak), 10/01:88 *
Haste, no waste—bringing point-of-care coagulation to the OR, 12/01:22
For strained labs, hematology analyzers doing more, 12/01:38

Q&A: Is there an accurate and consistent method for estimating WBC using peripheral blood smear? (Sandhaus), 12/01:74 *

Blood banking/transfusion

Views on validation (Newsbytes), 1/01:68

FDA tightens rule, targets transfusion services, 4/01:5 *

Q&A: Should a specific blood donation be labeled CMV-negative? (AuBuchon), 6/01:103 *

New game plans for taming blood use, 10/01:1

Keeping bacteria out of the bag, 10/01:44 *

In transfusion medicine, seven deficiencies to dodge, 12/01:66 *

When inspectors knock, know what's new, 12/01:66 *

Board of Governors

Board grants requests for legal assistance, 4/01:86

Board sets guidelines adrift, buoys up protocols, 7/01:76

Brief case

Bacterial antigen detection testing of CSF, 7/01:78

Anergy testing in conjunction with tuberculin skin testing, 8/01:46

Cancer

Reclassifying cancer, guided by genomics, 1/01:1

No sure bets on micrometastases, 2/01:1

Early ALTS data: Leaning toward HPV to clear up ASCUS, 5/01:5 *

Science, strategy pair off at HER2 conference, 6/01:5

Moving more adolescents, young adults into cancer trials, 6/01:11

CAP advocacy

Hot on trail of scope of practice, other state issues, 8/01:1

CAP Foundation

Creating the future of pathology: Thanks for your support, 10/01:57

Foundation hosts private silent auction, 10/01:58

Check out the latest in estate planning, 10/01:58

CAP Foundation gives first Humanitarian Grant to Wallace Rogers, MD, 10/01:58

CAP Foundation announces recipients of 2001-2002 Scholars Program grants, 10/01:58

CAP checklists/guidelines/practice parameters/publications

Survey says: Labs shy on leukoreduction QC, 1/01:62
CAP support for state or member litigation, 4/01:87
In transfusion medicine, seven deficiencies to dodge, 12/01:66
When inspectors knock, know what's new, 12/01:66

CAP LINKS

Paper cutter: Sleek reports link systems, 5/01:1

CAP Strategic Science Programs

Science, strategy pair off at HER2 conference, 6/01:5

Capitol Scan

On CLIA, groups urge coordination, 1/01:70
HCFA forms ambulatory payment classification panel, 1/01:70
Misinformation found in National Practitioner Data Bank, 1/01:71
Shalala to take top job at University of Miami, 1/01:71
New funds for research on prostate cancer screening, 1/01:71
Key wins in self-referral rule, 2/01:79
A simplified ABN form, 2/01:80
Pathologists nominated for APC panel, 2/01:81
Who's minding waived tests? 3/01:88
Hilborne picked for panel, 3/01:88
Toward annual Medicare Pap tests, 3/01:88
Weighing in on genetic testing, 3/01:88
The need for physician supervision, 3/01:88
Court clear on professional component, 4/01:96
For 'blood product reactions,' never say never, 4/01:97
An end to the ergonomics reg, 4/01:98
A plug for the Pap test—and more, 5/01:103
Patient privacy rule on course, 5/01:103
Fixing Stark II self-referral regs, 5/01:104
Estimating next year's payment rates, 6/01:105
Overseeing pharmacists, 6/01:105
Reworking test payment, 6/01:106
Weighing in on 'never events,' 6/01:106
A new and improved ABN, 6/01:106
No pay cuts for pathology under RVU refinements, 7/01:112
Further ABN clarification needed, 7/01:112
Cervical cancer report comes up short, 7/01:112

2001 Index/CAP TODAY

Two members nominated for Medicare panel, 7/01:112
Weighing in on waived test criteria, 7/01:112
Goodbye HCFA; hello CMS, 7/01:112
POS position makes headway in House, 8/01:74
Gains for permanent TC 'grandfather,' 8/01:74
Lab to pay \$9 million in billing case, 8/01:75
Governor okays fixing Delaware law pertaining to Pap tests, 8/01:75
AMA passes policy on leukoreduction, 8/01:75
Improved CAP state legislative database now online, 8/01:76
When advice is too good to be true, 9/01:91
Welcome legislation, wrong justification, 9/01:91
Pathology makes gains in 2002 fee schedule proposal, 9/01:92
Leukoreduction decision should be left to physician, 9/01:92
Proof requirements for TC grandfather, 10/01:89
Shulman, Sherman nominated to panel, 10/01:89
For genetic tests, CLIA not enough, 10/01:89
Outpatient payment hike, 10/01:90
In support of CPT, 10/01:91
Conversion factor in jeopardy, 11/01:99
Cost, productivity data out of line, 11/01:99
Back to drawing board on waived tests, 11/01:99
Policy reversal on ICD-9-CM codes, 11/01:100
An exception to the test-ordering rule, 11/01:100
New modifiers for noncovered services, 11/01:100
Medicare policy set on anthrax test coverage, 12/01:75
New test codes show CMS weighed input, 12/01:75
Cadmium screening regs need update—CAP, 12/01:75

Cardiovascular disease/cardiac markers

Troponin triple crown: Diagnosis, risk, Rx, 7/01:1
Picking new winners for cardiac risk, 11/01:1

Cholesterol testing

Picking new winners for cardiac risk, 11/01:1

Coagulation (see Blood/coagulation/hematology)

Commentary

Moving more adolescents, young adults into cancer trials, 6/01:11

Company profiles

Posturing for prosperity: Two firms focus on future—Triple G on ASPs; Sunquest on its R&D, 2/01:67 *

Back to basics—and beyond: Abbott Diagnostics, 3/01:74

CPT questions/coding

How to code sputum submitted for cytological evaluation using codes 88104, 88162, and 88160, 2/01:79

Using code 88307 for lymph nodes and lymphoma, 2/01:79

Are there CPT codes for consults performed via telecommunications/telepathology that permit real-time evaluation on referred materials? 4/01:96

When should influenza A&B tests be reported as 86710 or 82657? 4/01:96

Code 84165: Does it include total protein? 6/01:107

Code 87077: Can it be used to report additional studies needed to make a distinction between organisms? 6/01:107

Code 88307: How to bill for sentinel lymph nodes, 8/01:76

Codes 87087, 87088, 87086: How to bill for colony counts since code 87087 has been deleted, 8/01:76

CPT code deliberations come out of the dark, 9/01:5

What codes should be used for referral cases that include tissue blocks? 10/01:90

What code should be used for sinus mucosal strippings? 10/01:90

Is code 83912 used for DNA or RNA probe interpretation? 12/01:75

Should code 88147 or 88142 be used for thin-layer slide preparations on the AutoPap primary screening system? 12/01:75

Core laboratories

Nuts and jolts of constructing core labs, 4/01:1 *

Cost accounting

Bean counting basics for laboratories, 6/01:1 *

Creutzfeldt-Jakob disease

Fact vs. folklore: Dealing with CJD, 3/01:1 *

Q&A: Decontamination procedures to prevent transmission of Creutzfeldt-Jakob disease (Crain), 7/01:106 *

Cytopathology/histology

Congress passes Pap test, TC payment measures, 1/01:5

Q&A: Are Pap and ThinPrep kits covered in gynecologist or pathologist payment? (Ziembowicz), 2/01:77

How an Iowa lab slashed its Pap test TAT, 4/01:38 *

Early ALTS data: Leaning toward HPV to clear up ASCUS, 5/01:5

Q&A: What is CAP-accepted TAT on Pap tests? (Mody), 5/01:102 *

Q&A: Correlation between Pap tests and biopsy (Volk, Birdsong, Davey), 6/01:102 *

In histology labs, backs against the wall, 9/01:1 *

Closer to consensus on abnormal Pap tests, 10/01:1 *

Day in, day out—outreach pays off, 12/01:67

D-dimer assays

Roughing out D-dimer's role, 1/01:22

Diabetes

Turning state's evidence: Vermont labs are funneling critical diabetes data directly to clinicians, thanks to a far-reaching program, 7/01:64

Digital imaging

Making room for a digital image view, 2/01:1 *

DNA analysis

Everyday DNA—extraction gets easier, 3/01:1 *

How big a role for DNA sequencing? 8/01:1 *

High hopes, hard work await gene tests, 12/01:1 *

Down syndrome

Sooner or later? Down screening debate, 12/01:1 *

Editorials of CAP president (see President's Desk)

Executive War College

War College preview—Smart set: Laboratory leaders tip their hand, 4/01:47 *

Dollars and sense—a fresh approach to lab growth, 8/01:28

Making a play for Part A, 8/01:40 *

From Mass General, a value-added coup, 10/01:1 *

Firsthand Views

When the job is right, 1/01:78

What grade is your job in? 2/01:90

The employee trait of traits, 3/01:98
'Fixing' the annual employee performance appraisal, 4/01:110
Stop being ordinary, 5/01:114
Succeeding with your ears, 6/01:114
Spend time to save time, 7/01:130
Managing by not managing, 8/01:82
Advice to live by, 9/01:106
Matching genius with jobs, 10/01:106
Information with the '!', 11/01:114
Despite what anybody says, 12/01:82

Gastroenterology

Q&A: Assessing chronic gastritis on mucosal biopsies--what quantity determines normal from abnormal (Dayharsh, Burgart), 7/01:104 *
Q&A: What is the best diagnostic test for Crohn's disease? (Goeken), 7/01:110 *

Genetics

Arraying the data: Bringing order to tissue microarray technology, 3/01:60
Watchdog role up for grabs in genetic testing, 7/01:1 *
High hopes, hard work await gene tests, 12/01:1
Sooner or later? Down screening debate, 12/01:1

Genomics

Reclassifying cancer, guided by genomics, 1/01:1 *

Health care reform/legislation

Congress passes Pap test, TC payment measures, 1/01:5
Worries surface in wake of waives, 2/01:1
For labs, HIPAA a hassle but no horror, 3/01:5
Casting a wary but hopeful eye on the Capitol, 3/01:57 *
FDA tightens rule, targets transfusion services, 4/01:5
Hot on trail of scope of practice, other state issues, 8/01:1 *
Going public on privacy—HHS issues guidance, 8/01:5
Sticking points: Regs propel sharps safety, 9/01:1
Delay doesn't sway supporters of lab payment reform, 10/01:5 *
Fee schedule cut stirs broad opposition, 12/01:1 *
In Florida, grassroots pathology work at its best, 12/01:64

Heparin

Q&A: Therapeutic ranges for LMWH and heparin (Van Cott), 1/01:69

Hepatitis

Gains and strains of HCV diagnostics, 5/01:22 *

HER2

Science, strategy pair off at HER2 conference, 6/01:5 *

HIPAA

A peek at the new privacy rules (Newsbytes), 2/01:82

What's happening with HIPAA (Newsbytes), 2/01:82

For labs, HIPAA a hassle but no horror, 3/01:5

Industry trends

Winona, Web forge healthy connection, 1/01:1 *

Giving paper the heave-ho: Internet-based reporting arrives in labs, 4/01:42 *

Smoothing the way for wrinkle-free wireless, 5/01:1 *

Turning state's evidence: Vermont labs are funneling critical diabetes data directly to clinicians, thanks to a far-reaching program, 7/01:64

All eyes on workforce scare—and solutions, 9/01:20

Disappearing acts—coping with LIS mergers, 11/01:1 *

Information systems, technologies

Anatomic pathology computer systems: Labs slow to adopt some system features, 2/01:52

Is lab automation right for your lab? 5/01:42

Smoothing the way for wrinkle-free wireless, 5/01:1

Physician office-laboratory links software: Labs want links, so where's the problem? 5/01:68

It's every which way for new LIS product, 6/01:44 *

Billing/accounts receivable systems: Fighting 'alphabet soup', 6/01:53

Turning state's evidence: Vermont labs are funneling critical diabetes data directly to clinicians, thanks to a far-reaching program, 7/01:64

Electronic medical record: How one lab tossed paper, squelched noise, set rules, 9/01:32

Cleaning up those claims: What you should know and ask about compliance software, 9/01:65

Blood bank information systems: The blood bank software of your dreams, 10/01:30 *

Disappearing acts—coping with LIS mergers, 11/01:1

Laboratory information systems: The LIS market—from A to T, 11/01:40

Innovations in Pathology

Cost-effective laboratory use, 3/01:90
Helping to teach histology, 3/01:90
Increase in book discount, 3/01:90
30 years on the Web, 6/01:104
Changing scalpel blades safely, 6/01:104
Junk mail, 6/01:104
Histology reports, 6/01:104
It's all in the wrist, 6/01:104
Trimming tissues, 6/01:104
Pictures with a Palm III, 9/01:84
Prostate biopsies, 9/01:84
Cost-effective laboratory use, 9/01:84
Comfort at microscopy, 9/01:84
30 years on the Web, 9/01:84
Contributor du jour, 11/01:103
Stop losing rolls of film, 11/01:103
Oh, what a tangible Web we're weaving . . . 11/01:103

Instrumentation/instrument surveys

Coagulation analyzers, 1/01:31
Bedside glucose testing systems, 3/01:26
Clutter-free POC testing nearing reality, 3/01:1
Automated immunoassay analyzers: Picturing tomorrow's systems, 4/01:53
Chemistry analyzers (for low-volume laboratories): How the smaller chemistry analyzers stack up, 6/01:74
Chemistry analyzers (for mid- and high-volume laboratories): What helps and hinders workstation consolidation, 7/01:30
Coagulation analyzers (point-of-care, self-monitoring): Why the name of the game is to train, 8/01:53
In vitro blood gas analyzers: Moderating menu to lighten load, 9/01:34 *
High-volume hematology analyzers: Haste, no waste—bringing point-of-care coagulation to the OR, 12/01:22 *

Internet/intranets

Winona, Web forge healthy connection, 1/01:1
Making room for a digital image view, 2/01:1
Giving paper the heave-ho: Internet-based reporting arrives in labs, 4/01:42

Smoothing the way for wrinkle-free wireless, 5/01:1

Collected works: Six universities and more than 100 physicians team up to bolster disease diagnosis and clinical consultation, 6/01:22

Screen test: How one pathologist connects with patients, 11/01:70 *

Laboratory Accreditation News/CLA programs

Common deficiencies: To cite or not to cite—determining what’s right, 3/01:67

Averting skirmishes—complaint, conflicts rules revised, 3/01:69 *

Autopsy update—proposals, pointers, and PR, 3/01:70 *

Retention of laboratory records and materials, 3/01:71

Sidestepping common deficiencies, 5/01:34

Laboratory Accreditation News/Queries and comments

CLA zeroes in on timeline kinks and CAP LINKS, 6/01:64

The line on laboratory accreditation south of the border, 6/01:64

How jazz CDs helped smooth the way to accreditation: One laboratory’s story, 6/01:66

Queries and comments: Clarification regarding checklist question IMM.35050, 6/01:72

Queries and comments: QC and hematology instruments, 6/01:72

Improving inspections a matter of refinement, 10/01:60

Queries and comments: Physician orders and URN.30700, 10/01:60

Queries and comments: Meeting criteria for AGC.27770, 10/01:62

Legal issues

Lab-nurse parley likely after scope of practice rule, 7/01:5

Management issues/laboratory utilization

Back to the drawing board: Hospitals rethink their phlebotomy staffing practices, 2/01:12

Retention of laboratory records and materials, 3/01:71

Out of order—grappling with test use, 4/01:1 *

Nuts and jolts of constructing core labs, 4/01:1

How an Iowa lab slashed its Pap test TAT, 4/01:38

War College preview—Smart set: Laboratory leaders tip their hand, 4/01:47

Fixing the flaws in ID, labeling tactics, 6/01:1

Bean counting basics for laboratories, 6/01:1

Dollars and sense—a fresh approach to lab growth, 8/01:28

Where there’s a bill, there’s a way to make clients pay, 9/01:1

All eyes on workforce scare—and solutions, 9/01:20 *
New game plans for taming blood use, 10/01:1
From Mass General, a value-added coup, 10/01:1

Medical mistakes

Fixing the flaws in ID, labeling tactics, 6/01:1 *
No rights, no wrongs in second opinions, 7/01:1 *

Medical records

Going public on privacy—HHS issues guidance, 8/01:5
Electronic medical record: How one lab tossed paper, squelched noise, set rules, 9/01:32 *

Medicare (see also Payment issues)

Congress passes Pap test, TC payment measures, 1/01:5
IOM lab recommendations right on the money, 2/01:5 *
Free PSA testing proving worthy, but payers wary of worth, 4/01:1 *
CPT code deliberations come out of the dark, 9/01:5 *
Delay doesn't sway supporters of lab payment reform, 10/01:5
Fee schedule cut stirs broad opposition, 12/01:1

Microbiology

Everyday DNA—extraction gets easier, 3/01:1
Trumping tradition with molecular tests, 5/01:1 *
Q&A: Reporting urine on microscopic urine exams (Novak), 5/01:102 *
Amplified options and ample dilemmas for CMV, Mtb assays, 6/01:1 *
Bacterial antigen detection testing of CSF, 7/01:78
How big a role for DNA sequencing? 8/01:1

Molecular genetics (see Microbiology)

Myocardial infarction

Troponin triple crown: Diagnosis, risk, Rx, 7/01:1 *
Picking new winners for cardiac risk, 11/01:1 *

NCCLS guidelines

Q&A: Guidelines for adding tests to specimens that have been centrifuged, opened, and held at room temperature (Kottke-Marchant), 11/01:104 *

Nephrology

Building the case for biopsy in IgA nephropathy, 11/01:23 *

Networks

For labs, managed care still a sticky business, 11/01:5 *

Newsbytes

Views on validation, 1/01:68

Cerner and Virtmed forge partnership, 1/01:68

Meditech introduces patient-centric system, 1/01:68

Dynamic enhances suite of Internet products, 1/01:68

Does your esoteric lab use LOINC coding? 1/01:68

A peek at the new privacy rules, 2/01:82

What's happening with HIPAA, 2/01:82

Quest the best, e-business magazine reports, 2/01:82

Notes on HIMSS, 3/01:89

Beckman Coulter obtains rights to new software, 3/01:89

MAS now vendor-neutral in POC data management, 3/01:89

Lernout & Hauspie forms new health care group, 3/01:89

InforMax to distribute data-retrieval system, 3/01:89

Health Language enhances Cyber+LE tool set, 3/01:89

Many IS vendors had tough year, industry survey finds, 4/01:99

New software for high-throughput ID electrophoresis analysis, 4/01:99

New Web site for the lab industry, 4/01:100

MAS releases free demonstration CD for RALS-Plus system, 4/01:100

IOM report pushes for building technology-based information infrastructure, 5/01:105

Wyndgate and SIA share marketing of SafeTrace Tx, 5/01:105

Talking trash, 5/01:106

Meditech introduces electronic messaging and tracking system, 5/01:106

New online study management system, 5/01:106

Fighting fraud and securing security, 6/01:100

The latest in remote patient monitoring, 6/01:101

Silicon Genetics updates Web-enabled database, 6/01:101

Meditech partners with Dell, 6/01:101

VHA enters deal with Veritas Medicine, 6/01:101

Misys PLC to acquire Sunquest, 7/01:114

AIMCL symposium synopsis, 7/01:114

Public laboratory LOINC meeting, 7/01:114

Venture targets security of handheld computers, 7/01:114

Key Communications offers auto print program, 7/01:114

2001 Index/CAP TODAY

Health Care Data Systems releases billing module, 7/01:114
Online laboratory results reporting service, 7/01:116
Free specialized add-ons for tracking applications, 7/01:116
Dawning launches automatic backup system, 7/01:116
New release of pneumatic tube system software, 7/01:116
Web upgrade to laboratory equipment tracking system, 7/01:116
Snippets of CLMA, 8/01:71
Sigma launches system for QC data management, 8/01:72
Bayer releases enhanced version of Rapidlink, 8/01:72
Staying in touch easy at AIMCL symposium, 9/01:88
Veritas Medicine partners with Perceptive Informatics, 9/01:88
Dawning releases reference lab connectivity product, 9/01:88
Prominent UK lab to install Triple G Ultra suite, 9/01:88
Upcoming AMIA meeting, 9/01:90
McKessonHBOC marketing Horizon Clinicals, 9/01:90
How medicine is putting the 'super' in supercomputers, 10/01:92
Cerner announces plans to acquire DHT, 10/01:93
API born to bolster pathology informatics, 10/01:93
Sunquest introduces billing service, 10/01:94
New digital LED remote printers, 10/01:94
Medica 2001 meeting, 10/01:94
Security of some laboratory instruments poses catch-22, 11/01:101
Vexed by a new virus, 11/01:101
Physcape offers product for practice management, 11/01:102
Hemochron incorporated into Rals-Plus System, 11/01:102
Orchard introduces product for IDNs, hospital outreach, 11/01:102
NCCLS approves standard for POC testing connectivity, 11/01:103
XML: problems for a promising standard, 12/01:76
Internet inroads in evidence at AABB conference, 12/01:76
Quest Diagnostics acquires MedPlus, 12/01:77
New quality control software, 12/01:77

Obituary

Lawrence J. McCormack, MD, 3/01:11
Chester J. Herman, MD, PhD, 10/01:14

Online medical publishing

Collected works: Six universities and more than 100 physicians team up to bolster disease diagnosis and clinical consultation, 6/01:22 *
Diagnosing SLE: What UPCMD.com says, 6/01:28 *

Pap tests (see Cytopathology/histology)

Payment issues (see also Medicare)

Congress passes Pap test, TC payment measures, 1/01:5
IOM lab recommendations right on the money, 2/01:5
Free PSA testing proving worthy, but payers wary of worth, 4/01:1
Making a play for Part A, 8/01:40
Where there's a bill, there's a way to make clients pay, 9/01:1
CPT code deliberations come out of the dark, 9/01:5
Delay doesn't sway supporters of lab payment reform, 10/01:5
For labs, managed care still a sticky business, 11/01:5
Fee schedule cut stirs broad opposition, 12/01:1
In Florida, grassroots pathology work at its best, 12/01:64

Physician practice management companies (see Networks)

Point-of-care testing

POC testing: Beefed-up QC gives rise to ruckus, 1/01:1 *
Clutter-free POC testing nearing reality, 3/01:1 *
Labs waver on whether to bill for POC tests, 8/01:1 *
Haste, no waste—bringing point-of-care coagulation to the OR, 12/01:22

Prenatal testing

Sooner or later? Down screening debate, 12/01:1

President's Desk

How our efforts add up, 1/01:11
Neglecting what we know so well, 2/01:11
Dear colleague, 3/01:11
Cancer protocols revisited, 4/01:11
The push for patient privacy, 5/01:11
Pathology diagnosis and irresponsible journalism, 6/01:11
Lifelong learning is the goal, 7/01:11
Mosaic or oxymoron? 8/01:11
A welcome and a fond farewell, 9/01:7
Of harrowing and hopeful times, 10/01:11
New leaders, vintage values, 11/01:11
Serving patients and the common good, 12/01:11

PSA testing

Free PSA testing proving worthy, but payers wary of worth, 4/01:1

Q&A

Therapeutic ranges for LMWH and heparin (Van Cott), 1/01:69

Acceptable range for ESR quality control (Davis), 1/01:69

Differing sensitivities on same lot of APTT reagent (Cunningham), 2/01:76

Are Pap and ThinPrep kits covered in gynecologist or pathologist payment? (Ziembowicz), 2/01:77

Performing simplate bleeding times (Olson), 2/01:77

QC requirements on sed rates (Rabinovitch), 3/01:86 *

Guidelines for curve check values and stored values (Olson), 3/01:86 *

Guidelines for collecting and transporting pathology liquids (Stastny, Mody), 3/01:87 *

Guidelines for reporting bacteria in urine (Novak), 4/01:94 *

Can an EDTA blood specimen be vortexed to obtain a platelet count when platelet aggregates are found? (Kroft), 4/01:94 *

Miller disk clarification, 4/01:95 *

What is CAP-accepted TAT on Pap tests? (Mody), 5/01:102 *

Reporting urine on microscopic urine exams (Novak), 5/01:102 *

Correlation between Pap tests and biopsy (Volk, Birdsong, Davey), 6/01:102 *

Should a specific blood donation be labeled CMV-negative? (AuBuchon), 6/01:103 *

Assessing chronic gastritis on mucosal biopsies: What quantity determines normal from abnormal? (Dayharsh, Burgart), 7/01:104 *

Accepted level for WBCs in peritoneal dialysate fluid (Bloomberg), 7/01:104 *

Decontamination procedures to prevent transmission of Creutzfeldt-Jakob disease (Crain), 7/01:106 *

Are there any methods for enhancing the detection of monosodium urate crystals in joint fluid? (Kroft), 7/01:108 *

What is the best diagnostic test for Crohn's disease? (Goeken), 7/01:110 *

Second opinions in remote locations outside the U.S. (Hoenecke, Lee), 8/01:73 *

Recommended guidelines for exposure to HIV and sexually transmitted diseases (Merrick), 9/01:86 *

What conditions result in elevated C-reactive protein? (Tracy), 9/01:86 *

Value of doing Ictotest on urine specimens that have tested positive for bilirubin by dipstick (Novak), 10/01:88 *

Does the BD Directigen line of products meet the CAP requirement for having built-in controls? (Rabinovitch), 10/01:88 *

Guidelines for adding tests to specimens that have been centrifuged, opened, and held at room temperature (Kottke-Marchant), 11/01:104 *

Assessing glass versus plastic tubes: What comparison tests should be used and what do CAP inspectors look for in the lab (Tenuta), 11/01:104 *

What is the optimum technique for specimen handling, testing, and reporting of pleural fluid pH? (Burnett), 12/01:73 *

Is there an accurate and consistent method for estimating WBC using peripheral blood smear? (Sandhaus), 12/01:74 *

Quality control

POC testing: Beefed-up QC gives rise to ruckus, 1/01:1

Survey says: Labs shy on leukoreduction QC, 1/01:62

Q&A: Acceptable range for ESR quality control (Davis), 1/01:69

Q&A: QC requirements on sed rates (Rabinovitch), 3/01:86 *

Paper cutter: Sleek reports link systems, 5/01:1 *

Safety

Sticking points: Regs propel sharps safety, 9/01:1

Screening tests

Q&A: Guidelines for reporting bacteria in urine (Novak), 4/01:94

Trumping tradition with molecular tests, 5/01:1 *

Early ALTS data: Leaning toward HPV to clear up ASCUS, 5/01:5

Gains and strains of HCV diagnostics, 5/01:22

Amplified options and ample dilemmas for CMV, Mtb assays, 6/01:1

Troponin triple crown: Diagnosis, risk, Rx, 7/01:1

Brief case—energy testing in conjunction with tuberculin skin testing, 8/01:46 *

Q&A: Recommended guidelines for exposure to HIV and sexually transmitted diseases (Merrick), 9/01:86 *

Closer to consensus on abnormal Pap tests, 10/01:1

Building the case for biopsy in IgA nephropathy, 11/01:23 *

Sooner or later? Down screening debate, 12/01:1

Day in, day out—outreach pays off, 12/01:67 *

Second opinions

No rights, no wrongs in second opinions, 7/01:1

Q&A: Second opinions in remote locations outside the U.S. (Hoenecke, Lee), 8/01:73 *

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

SNOMED

Information please—SNOMED answers call, 1/01:54

Staffing

Back to the drawing board: Hospitals rethink their phlebotomy staffing practices, 2/01:12 *

In histology labs, backs against the wall, 9/01:1

All eyes on workforce scare—and solutions, 9/01:20

STD

Q&A: Recommended guidelines for exposure to HIV and sexually transmitted diseases (Merrick), 9/01:86 *

Telemedicine

Screen test: How one pathologist connects with patients, 11/01:70

Tissue microarrays

Arraying the data: Bringing order to tissue microarray technology, 3/01:60 *

VMC teleconference

Sidestepping common deficiencies, 5/01:34 *

Waived/unwaived tests

Worries surface in wake of waives, 2/01:1 *

Lab-nurse parley likely after scope of practice rule, 7/01:5